



Engineered Solutions



CD HARDWARE

672 Main Street, Harleysville, PA 19438

215-277-2181

www.cdhardware.net

Catalog No. April 2018

Table of Contents

ABOUT CD HARDWARE	1
PARTS INDEX	2
PARTS DETAILS	23
HANDLES-STEEL/STAINLESS	23
HANDLES-PVC-RUBBER-FLEXIBLE.....	47
LATCHES, SPRING AND OTHERS	52
WING TURNS-LINK LOCKS	145
COMPRESSION LATCHES	161
RECESSED DISHES	177
STRIKES/KEEPERS	184
HINGES & HASPS	209
WHEELS	218
DOOR HOLDER.....	220
PAWLS for COMPRESSION LATCHES	221
CROSS REFERENCE TABLES	224
Cross Reference Sorted by CD Hardware Part Number.....	224
Cross Reference Sorted by Nielsen Sessions Part Number.....	232
Cross Reference Sorted by Southco Part Number	237
NSN/MILITARY CROSS REFERENCE TABLE.....	242
PRODUCT NUMBER ORDERING DETAILS	244
TERMS AND CONDITIONS	245

ABOUT CD HARDWARE

Since 2007, CD Hardware has been supplying Hardware Components e.g., Handles, Catches/Latches, Hinges and others to various industries such as but not limited to, Electronics, Commercial, Medical, Military etc.

CD Hardware serves not only by supplying you with Latches and Handles, but by becoming YOUR “ENGINEERED SOLUTION” supplier. We will design, engineer and manufacture your products based on your needs and application.

The goal of CD Hardware is to provide cost competitive, quality and on time delivery for a wide range of applications, to do this, we keep high inventory of our standard items which enables us to ship within hours of your call.

Whether you want to purchase 1, 2 or 50,000 Handles, whether you want the entire quantity to be shipped complete or on a monthly basis, CD Hardware is here to serve your needs.

Please contact our Customer Service Department at 215-277-2181 to discuss your special hardware needs, or visit our website at www.cdhardware.net

Wassef Moukalled
President
CD Hardware

PARTS INDEX

HANDLES-STEEL/STAINLESS



CA-B4SM
Page 23



DR-1000
Page 23



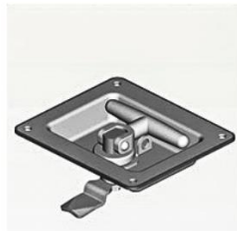
HA-1121
Page 24



HA-18012
Page 24



HA-18012X, HA-18012LS
Page 25



HA-2498
Page 25



HA-2499-DUST
Page 26



HA-2499-STSS-000
Page 26



HA-2499-STSS-NH
Page 26



HA-31000666
Page 27



HA-5032
Page 27



HA-5056
Page 28



HA-5110
Page 28



HA-5110RG
Page 29



HA-5110X
Page 29



HA-5115
Page 30



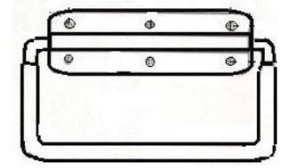
HA-5120
Page 30



HA-5130
Page 30



HA-5135
Page 31



HA-5371
Page 31



HA-7001
Page 32



HA-7100
Page 32



HA-7101
Page 33



HA-7105
Hole to Hole
4.55
HA-7105
Page 33



HA-7107
Hole to Hole
6.05

HA-7107
Page 34



HA-7108
Hole to Hole
5.46

HA-7108
Page 34



HA-7109
Hole to Hole
4.16

HA-7109
Page 35



HA-7110
Hole to Hole
6.55

HA-7110
Page 35

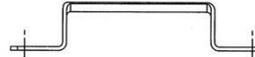


HA-7111
Hole to Hole
4.79

HA-7111
Page 36



HA-7500
Page 36



HA-7700-ST-CZ-312
Page 36



HA-7710
Page 37



HA-8000
Page 37



HA-8001
Page 38



HA-8002
Page 38



HA-8010
Page 39



Zinc Plated

HA-8030T11
Page 39



HA-9000 & HA-9001
Page 40



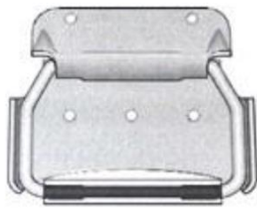
HA-9450, HA-9460
Page 40



HA-945035
Page 41



HA-9450S
Page 41



HA-945G-ST-CZ-199
Page 42



HA-9460 , HA-9460X, HA-9450
Page 42



HA-9800, HA-9801
Page 43



HA-9803
Page 43



HA-9815
Page 44



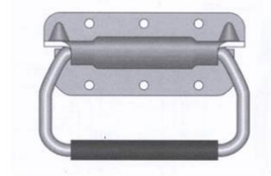
HA-9850
Page 44



HA-9945 & HA-9946
Page 45



HA-9946NSN
Page 45



HA-9955-AL-BA-199
Page 46

HANDLES-PVC-RUBBER-FLEXIBLE



CA-371086
Page 47



CA-372071-RUB
Page 47



CA-372086
Page 48



CA-F7-51, CA-F7-53 & CA-F7-54
Page 48



CA-F7-64 and CA-F7-63
Page 49



CA-F7-73
Page 49



CA-F7-74
Page 50



HA-522-2-BLK
Page 50



HA-6750
Page 51



HA-P241 & HA-P242
Page 51

LATCHES, SPRING AND OTHERS



CA-0011(Short Knob, Slotted
Head, 1.55 Long)
Page 52



CA-0012 (Short Knob, Slotted
Head, 2.31 Long)
Page 52



CA-0012HEX & CA-0012HES
Page 53



CA-0012WP
Page 53



CA-0013, CA-0013X, CA-
0013XD(.69 knob, 2.31 long)
Page 54



CA-0013L (.75 knurled knob with
slot/2.31 long)
Page 54



CA-0013TB
Page 55



CA-0013TH
Page 55



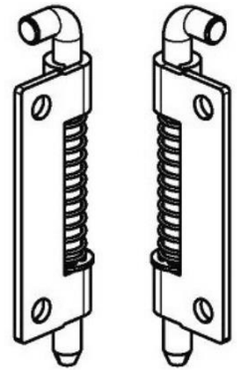
CA-008 and CA-008A
Page 56



CA-009
Page 56



CA-010
Page 57



CA-011
Page 57



CA-012
Page 57



CA-1000
Page 58



CA-1010
Page 58



CA-1011
Page 59



CA-1020
Page 59



CA-1039
Page 60



CA-1040, CA-1040R, CA-1040NA, CA-1041.
Page 60



CA-1046
Page 61



CA-1050 & CA-1050X
Page 61



CA-1051
Page 62



CA-1051X
Page 62



CA-1052
Page 63



CA-1052HN-ST-CZ-144
Page 63



CA-1053
Page 64



CA-1054
Page 64



CA-1054X
Page 65



CA-1056
Page 65



CA-1150
Page 66



CA-1155
Page 66



CA-1160 & CA-1165
Page 67



CA-1170
Page 67



CA-1175
Page 68



CA-1233
Page 68



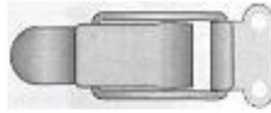
CA-14K-0102
Page 69



CA-18015
Page 69



CA-2000
Page 70



CA-2000BL
Page 70



CA-2010
Page 71



CA-2040
Page 71



CA-2041
Page 72



CA-2041X
Page 72



CA-2042
Page 73



CA-2043
Page 73



CA-2044
Page 74



CA-2045
Page 741



CA-2050
Page 75



CA-2050RL
Page 75



CA-2051
Page 76



CA-2052
Page 76



CA-2053
Page 77



CA-2055
Page 77



CA-2056H3
Page 78



CA-2060
Page 78



CA-206-209
Page 79



CA-2070
Page 79



CA-2072
Page 80



CA-2075
Page 80



CA-2080
Page 81



CA-2090
Page 81



CA-2100
Page 82



CA-2100SL
Page 82



CA-2100X
Page 83



CA-2105
Page 83



CA-2110
Page 84



CA-2140
Page 84



CA-2140X
Page 85



CA-2141
Page 85



CA-2142
Page 86



CA-2200
Page 86



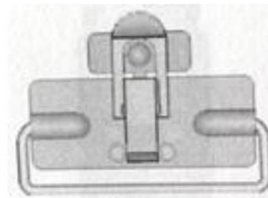
CA-2210
Page 87



CA-2212
Page 87



CA-2212W
Page 88



CA-2213
Page 88



CA-2220
Page 89



CA-2240
Page 89



CA-2243
Page 90



CA-2245
Page 90



CA-2270
Page 91



CA-2271
Page 91



CA-2273
Page 92



CA-2275
Page 92



CA-2278X
Page 93



CA-2280
Page 93



CA-2400
Page 94



CA-2401
Page 94



CA-2402
Page 95



CA-2403
Page 95



CA-2500
Page 96



CA-2500-25 Series
Page 96



CA-2501
Page 97



CA-2501X
Page 97



CA-2501XL
Page 98



CA-2502
Page 98



CA-2760
Page 99



CA-2761L
Page 99



CA-2761R
Page 100



CA-2901
Page 100



CA-3400 & CA-3400S
Page 101



CA-3410
Page 101



CA-3420
Page 102



CA-3500
Page 102



CA-3502
Page 103



CA-3508
Page 103



CA-3510
Page 104



CA-3510X
Page 104



CA-3515
Page 105



CA-3520
Page 105



CA-3520X
Page 106



CA-3525
Page 106



CA-3530
Page 107



CA-3540
Page 108



CA-3540S
Page 108



CA-3540Z , CA-3540X
Page 109



CA-3541
Page 109



CA-3550
Page 110



CA-3560
Page 110



CA-3600
Page 111



CA-3600M
Page 111



CA-3600X
Page 112



CA-3604
Page 112



CA-3630
Page 113



CA-3700
Page 113



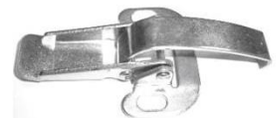
CA-3HC
Page 114



CA-4000
Page 114



CA-4009
Page 115



CA-4010
Page 115



CA-4020
Page 116



CA-4040
Page 116



CA-4041
Page 117



CA-4042
Page 117



CA-4050
Page 118



CA-4050-LOCK
Page 119



CA-4050M
Page 120



CA-4060
Page 120



CA-4060B
Page 121



CA-4070
Page 121



CA-4100
Page 122



CA-4113
Page 122



CA-4151 and CA-4171
Page 123



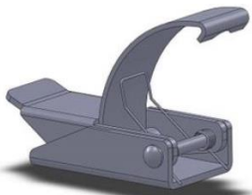
CA-4200
Page 123



CA-4205 & CA-4205TD
Page 124



CA-4205HD
Page 124



CA-4205S and CA-4205HDS
Page 125



CA-4205X
Page 125



CA-4206
Page 126



CA-4210
Page 126



CA-4210X
Page 127



CA-4220
Page 127



CA-4220X
Page 128



CA-4225
Page 128



CA-4231
Page 129



CA-4232
Page 129



CA-4233
Page 130



CA-4234
Page 130



CA-4234X
Page 131



CA-4235
Page 131



CA-4235X
Page 132



CA-4236
Page 132



CA-4300
Page 133



CA-4496
Page 133



CA-4498, Y & Z
Page 134



CA-4499X, Y, Z
Page 134



CA-5100
Page 135



CA-5100L
Page 135



CA-5100L2, CA-5100XL2
Page 136



CA-5100X
Page 136



CA-5200
Page 137



CA-5210
Page 137



CA-5591
Page 138



CA-6130
Page 138



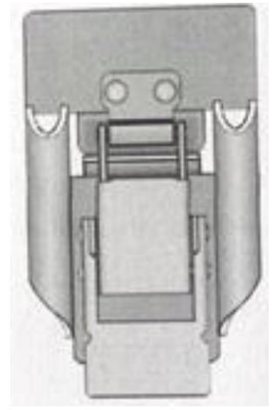
CA-6130X
Page 139



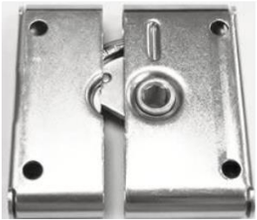
CA-6133
Page 139



CA-6304-ST-CZ-330
Page 140



CA-83314
Page 140



CA-R20055-R20002
Page 141



CA-R2-ST-CZ-205
Page 141



CA-R2T-0257-0259
Page 142



CA-R5-0074, CA-R5-0079
Page 142



CDC-TSA
Page 143



HC-13985A26
Page 143



LL-3600
Page 144



SUP-
Page 144

WING TURNS-LINK LOCKS



LL-1021
Page 145



LL-1022
Page 145



LL-1025
Page 146



LL-1027
Page 146



LL-1029
Page 147



LL-1044
Page 147



LL-1045
Page 148



LL-1047
Page 148



LL-1047X
Page 149



LL-1052
Page 149



LL-1059
Page 150



LL-1060
Page 150



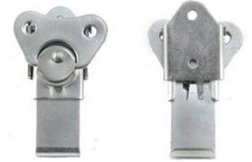
LL-1061
Page 151



LL-1061SL
Page 151



LL-1062
Page 152



LL-1068
Page 152



LL-1070
Page 153



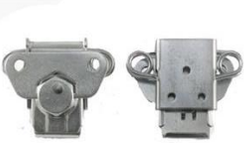
LL-1080
Page 153



LL-1081
Page 154



LL-2030
Page 154



LL-2342
Page 155



LL-2342NS
Page 155



LL-2342NW
Page 156



LL-3001-ST-ECBLK-177
Page 156



LL-3005
Page 157



LL-3031
Page 157



LL-3032-... HE (HEX)
Page 158



LL-3032-...205 (Flat Cam)
Page 158



LL-3032H
Page 159



LL-3081
Page 159



LL-6140
Page 160

COMPRESSION LATCHES



CA-2710
Page 161



CA-4811,12,13
Page 161



CA-6910
Page 162



CA-6910L
Page 162



CA-6910X
Page 163



CA-7051-E5-ST-CZ
Page 163



CA-7058
Page 164



CA-7058SQ
Page 164



CA-7059
Page 165



CA-7060-ST-CZ-000
Page 165



CA-7143
Page 166



CA-7183B-C51125
Page 166



CA-7183-C521
Page 167



CA-7191
Page 167



CA-719-C23315
Page 168



CA-7261-6240
Page 168



CA-816-1 Series
Page 169



CA-816-1A Series
Page 169



CA-816-1A9-E319-XX
Page 170



CA-816-3S1 SERIES
Page 170



CA-816-3S2 Series
Page 171



CA-816-3S4
Page 171



CA-816-E3-14 Series
Page 172



CA-816-E3-15
Page 172



CA-816-E3-16 Series
Page 173



CA-816-E355
Page 173



CA-816-E3-56-B
Page 174



CA-9310
Page 174



CA-93-303
Page 175



HA-E31835-8161E1
Page 175



WP-004-90-3
Page 176

RECESSED DISHES



RD-2200
Page 177



RD-4957
Page 177



RD-5020
Page 178



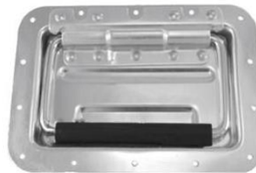
RD-5041
Page 178



RD-5043
Page 178



RD-5043X
Page 179



RD-5079
Page 179



RD-5082-STAL-197
Page 180



RD-5248 & RD-5249
Page 180



RD-5249
Page 181



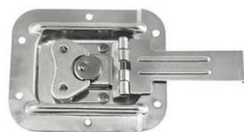
RD-5252
Page 181



RD-6064
Page 182



RD-6095
Page 182



RD-6135
Page 183



RD-6140
Page 183

STRIKES/KEEPERS



CA-372071-KEEP
Page 184



SK-1001
Page 184



SK-1002
Page 185



SK-1010
Page 185



SK-1046
Page 186



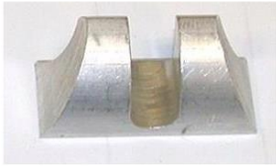
SK-1050
Page 187



SK-1051
Page 187



SK-1162
Page 188



SK-1233
Page 188



SK-2000
Page 189



SK-2000X
Page 189



SK-2040
Page 190



SK-2045
Page 190



SK-2050
Page 191



SK-2055
Page 191



SK-2070
Page 192



SK-2110
Page 192



SK-2140
Page 193



SK-2152
Page 193



SK-2162
Page 194



SK-2210
Page 194



SK-2240
Page 195



SK-2270
Page 195



SK-2301
Page 195



SK-2400
Page 196



SK-2500
Page 196



SK-3011
Page 197



SK-3011B
Page 197



SK-3011X
Page 197



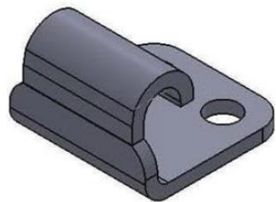
SK-3081
Page 198



SK-3400
Page 198



SK-3500
Page 199



SK-3500M-SS-CP-144
Page 199



SK-3501 & SK-3501A
Page 200



SK-3560
Page 200



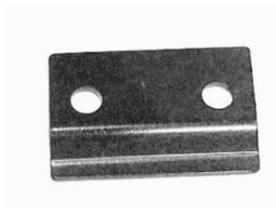
SK-3700
Page 201



SK-3701
Page 201



SK-372086
Page 201



SK-3900
Page 202



SK-4000
Page 202



SK-4001
Page 203



SK-4042
Page 203



SK-4111
Page 203



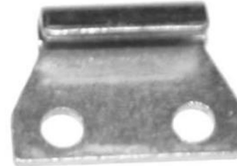
SK-4200
Page 204



SK-4222
Page 204



SK-5100
Page 205



SK-5200
Page 205



SK-9737B
Page 206



SK-9757 & SK-9757X
Page 206



SK-9758 & SK-9758H
Page 207



SK-9758B
Page 207



SR-3500
Page 208

HINGES & HASPS



HG-001
Page 209



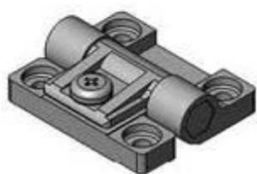
HG-002
Page 209



HG-003
Page 210



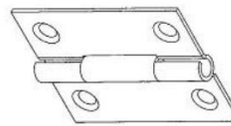
HG-007
Page 210



HG-008, HG-008X
Page 211



HG-010
Page 211



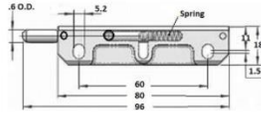
HG-011
Page 212



HG-1005
Page 212



HG-1005X
Page 212



HG-106
Page 213



HG-2031
Page 213



HG-2032
Page 214



HG-20910
Page 214



HG-20912
Page 215



HG-E610-101
Page 215



HG-HASP5
Page 215



HG-HASP6
Page 216



HG-MPR-0001 & 0002
Page 216



HG-MPR-0003 & 0004
Page 217



HG-WXX
Page 217

WHEELS



CDC-WH200-64
Page 218



WH-350-984-GTPR
Page 218



WH-350-984-GTPR-BR
Page 219



WH-366-945-TPVC
Page 219

DOOR HOLDER



DH-1500-BLK
Page 220



DH-1666-2-BLK
Page 220

PAWLS FOR COMPRESSION LATCHES



PAWL-100
Page 221



pawl-200
Page 222



PAWL-300
Page 222



PAWL-400
Page 223



PAWL-500
Page 223

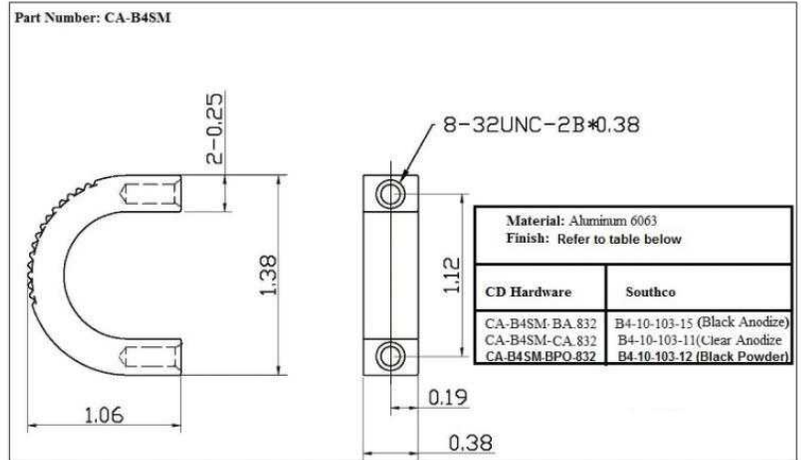
PARTS DETAILS

HANDLES-STEEL/STAINLESS

CA-B4SM



Pull Latch- 8/32 Thread (Small)

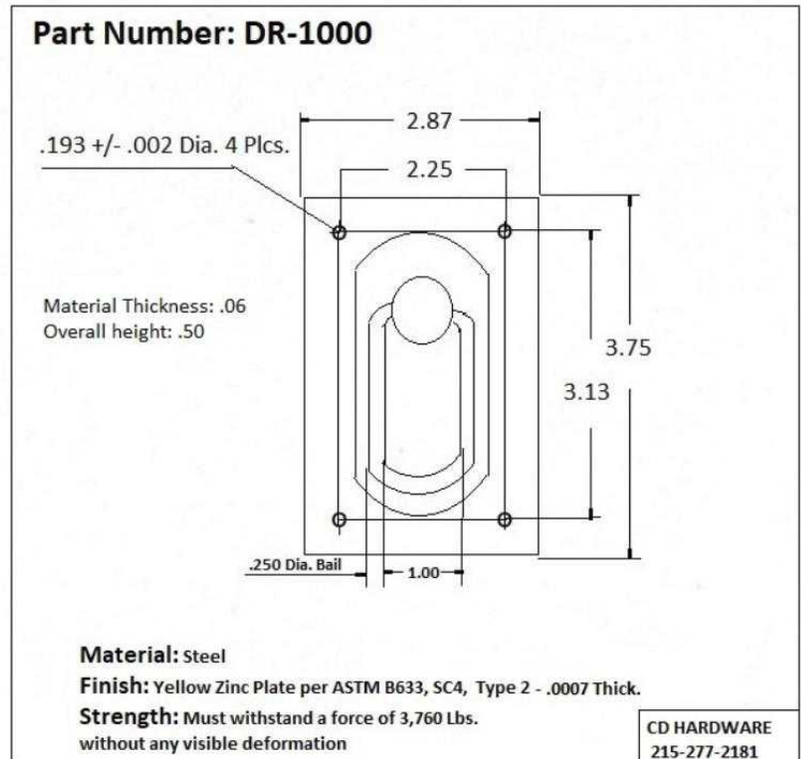


DR-1000



D-Ring, Steel. .007 Plating Thickness

DR-1000-ST-YZ-193	Steel, Finish per ASTM B633, SCR4, Type 2
-------------------	-------------------------------------------

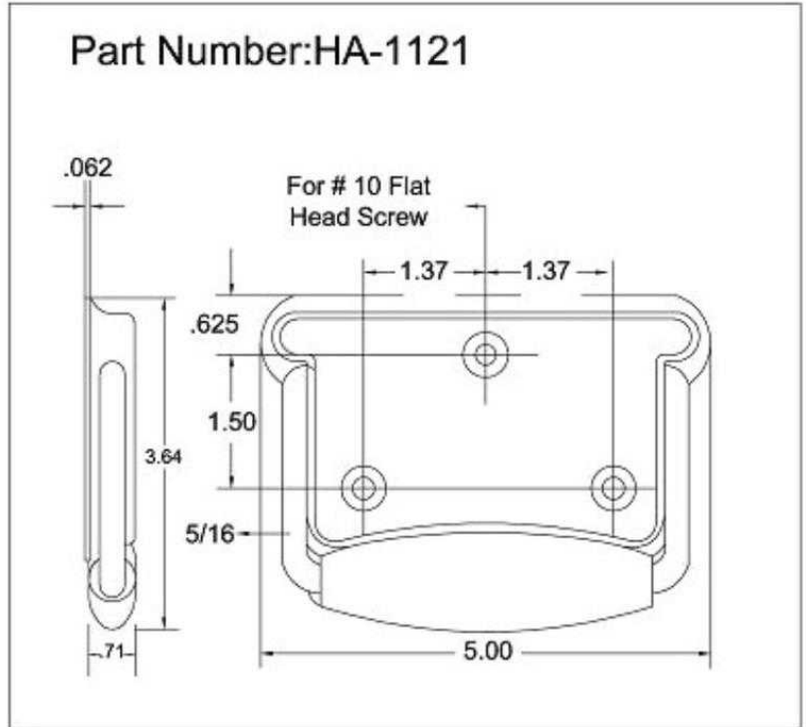


HA-1121



Chest Handle with Return Spring...Use Screw #10, Stops at 90 Degrees.

HA-1121-ST-CZ-218	Steel/Clear Zinc
HA-1121-ST-NI-218	Steel/Nickel
HA-1121-ST-CR-218	Steel/Chrome
HA-1121-SS-CP-218	Stainless/C.Passivate
HA-1121-ST-BR-218	Steel/Brass finish

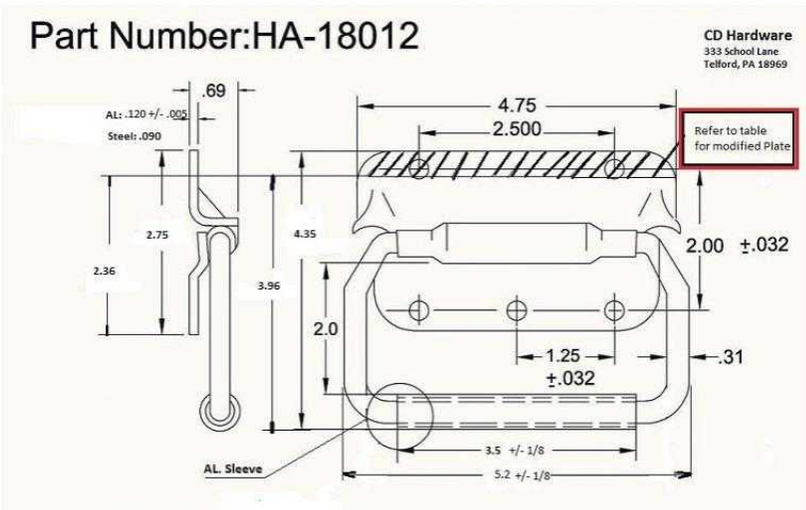


HA-18012



Handle, 90 Degree Stop, 302SS Spring, Neoprene Grip)...Temp Range for R. Grip is (-52 F to +150F). Plate: 6061-T4 Caustic Dip and Alodine treated....Spring is DFARS Compliant, Spring is made and Handle is assembled in USA. Parts were tested to 4 KN

HA-18012-STAL-000	AL plate, Steel/Cad Bail, .560 Grip, no holes. 227 Gr
HA-18012-SSAL-CS-199	AL6061 caustic Dip plate, Stainless Bail, .560 Grip
HA-18012-STST-CZ-199	Steel/Zinc plated Plate and Bail, .560 Grip
HA-18012LG-STST-CD-199	Plate&Bail Steel/Cad plated, Grip is .750 Dia
HA-18012-AL-NF-199	Plate/Sleeve/Bail are all AL., 128 GRAMS
HA-18012-AL-CS-199	Plate/Bail/Sleeve are AL., Caustic Dip. 128 Grams
HA-18012-STAL-199	Aluminum Plate, Steel Bail- (Bail is Zinc Plated)



Part Number	Plate	Sleeve	Bail	Spring	Grip	Hole	Note
HA-18012-AL-CS-199	6061-T4	3003-H14	6061-T4	302 SS	Neoprene	.199 Dia.	Full Plate
HA-18012-AL-CS-000	6061-T4	3003-H14	6061-T4	302 SS	Neoprene	N/A	Full Plate
HA-18012HP-AL-CS-199	6061-T4	3003-H14	6061-T4	302 SS	Neoprene	.199 Dia.	Modified Plate
HA-18012HP-AL-CS-000	6061-T4	3003-H14	6061-T4	302 SS	Neoprene	N/A	Modified Plate
HA-18012-SSAL-199	6061-T6	3003-H14	SS	302 SS	Neoprene	.199 Dia.	Full Plate

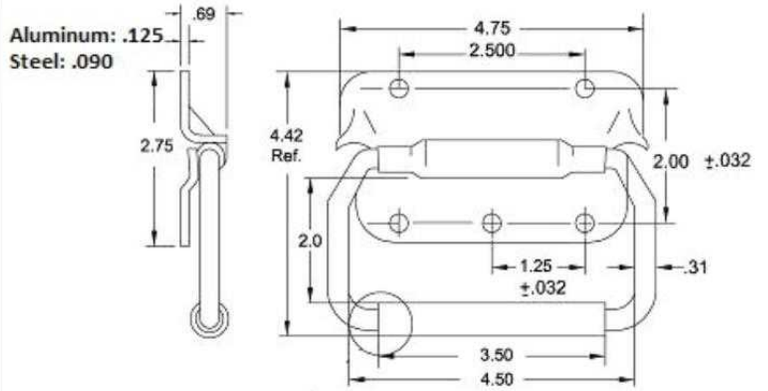
All Aluminum parts are Caustic dipped and Alodine treated.

HA-18012X, HA-18012LS



Handle, 90 Degree Stop, 302SS Spring, Neoprene Grip)...Temp Range for R. Grip is (-52 F to +150F). Plate: 6061 Caustic Dip and Alodine treated....Spring is DFARS Compliant, Spring is made and Handle is assembled in USA.

Part Number: HA-18012LS & HA-18012 X

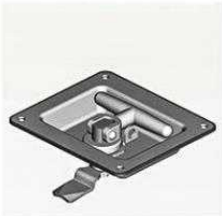


HA-18012LS: No Grip, No Sleeve

HA-18012X: No Sleeve, .440 Dia. Grip

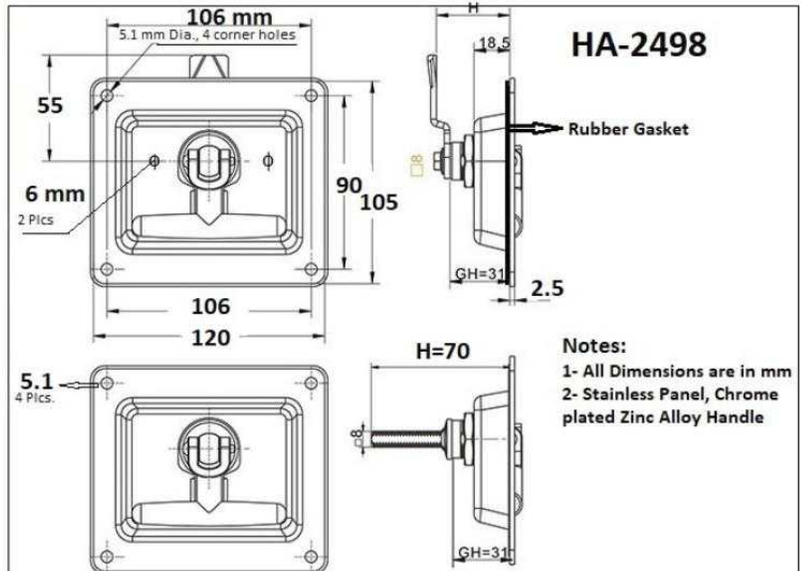
Material: As specified by Customer

HA-2498



Folding T Handle, One Gasket, Stainless Panel, Zinc Alloy Handle, Chrome plated

HA-2498-SS-CP-200	Stainless Dish, Zinc alloy handle/Chrome plated,
-------------------	--------------------------------------------------



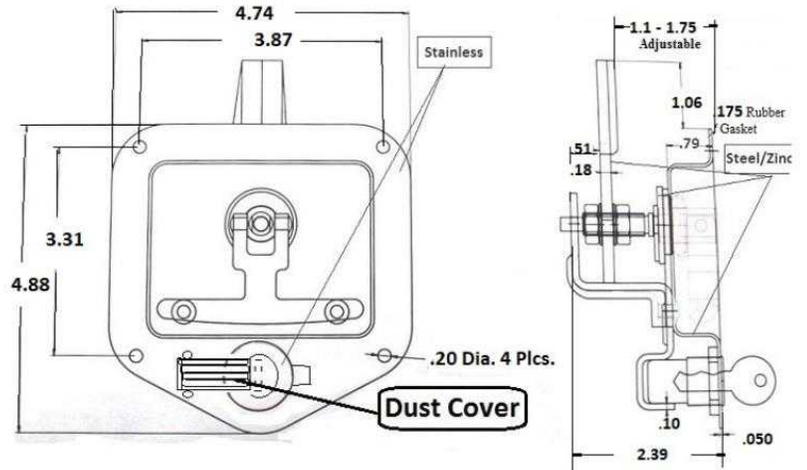
- Notes:**
- 1- All Dimensions are in mm
 - 2- Stainless Panel, Chrome plated Zinc Alloy Handle

HA-2499-DUST



T Handle with One Gasket, two keys, Dust Cover, Stainless Dish, Steel/Zinc Components. Zinc Alloy Handle..688 Grams.

HA-2499-DUST	Stainless/Steel/Zinc
--------------	----------------------



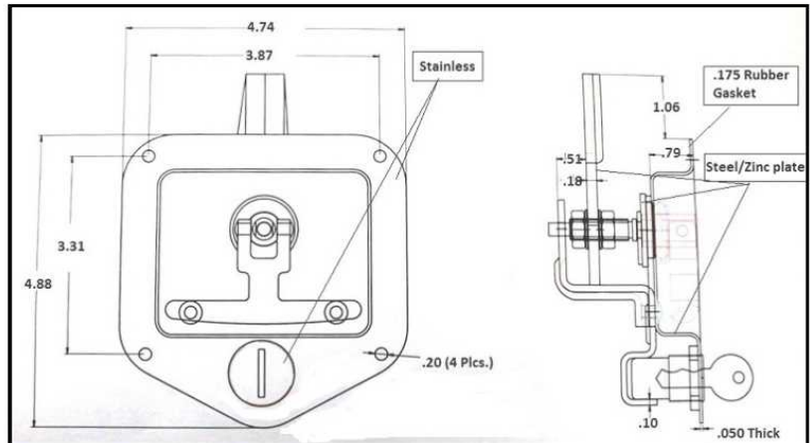
Part Number: HA-2499-DUST, Rev. 1 - Recessed Dish: Stainless - Other Components: Steel/Zinc	Drawn By: JN. 3-17-2013 Approved By: WM. 3-17-2013	CD Hardware
---------------------------------------------------------------------------------------------------	-------------------------------------------------------	-------------

HA-2499-STSS-000



Folding T Handle, with One Gasket, two keys, Stainless Dish, Handle is Zinc Alloy, other Components are Steel/Zinc plated. 670 Grams

HA-2499-STSS-000	See Drawing for Material (GASKET INCLUDED)
Codes CH501 to CH505 & J205 are available	

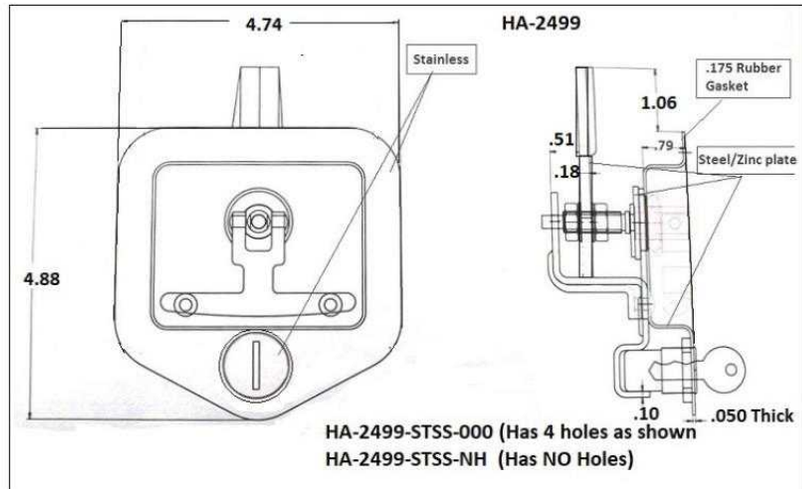


HA-2499-STSS-NH



T Handle, 2 Keys & Gasket. Stainless Dish and Steel/Clear Zinc Components, NO HOLES

HA-2499-STSS-000	Steel/ Stainless, 4 HOLES
HA-2499-STSS-NH	Steel/Stainless, NO Holes

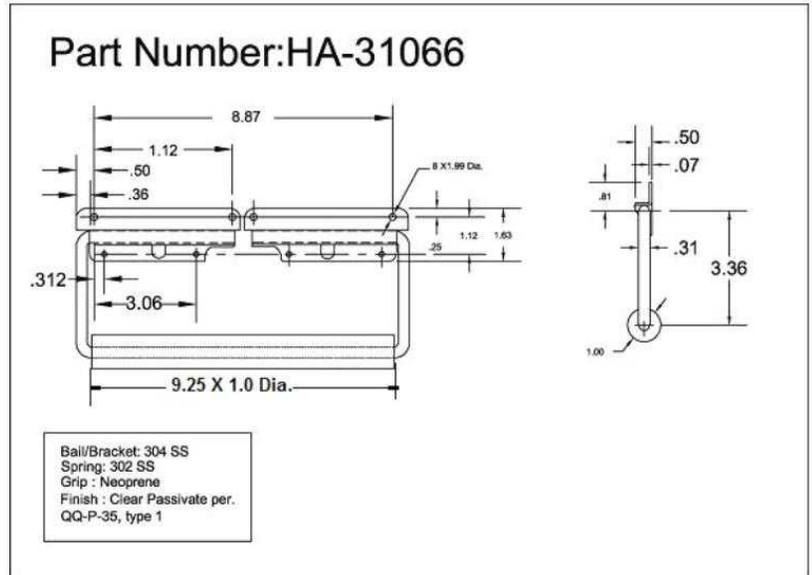


HA-31000666



One Bail/Two Plates/Two springs, 90 degree stop. Shipped as 5 Components.

HA-31000666-SSCP-199	Stainless, Clear Passivate
----------------------	----------------------------



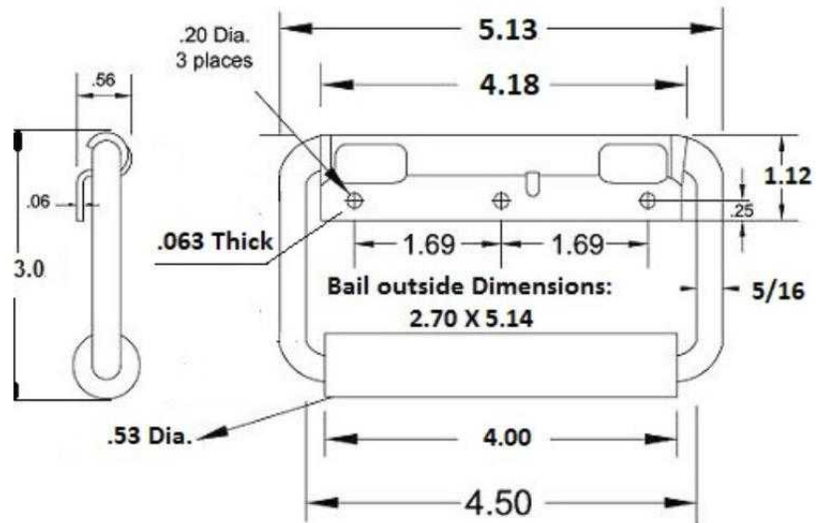
HA-5032



Handle with Return Spring,90 Degree stop, Same as HA-5056 EXCEPT .625 R.Grip.Design Load is 100 Pounds...190 Grams.

HA-5032-SS-CP-200	Stainless/C.Passivate
HA-5032-ST-CZ-200	Steel/Clear Zinc
HA-5032-ST-QQ-200	Steel/Black Enamel
HA-5032-ST-NF-200	Steel, No Finish
HA-5032-SS-NF-200	Stainless, Plain Finish.

Part Number:HA-5032

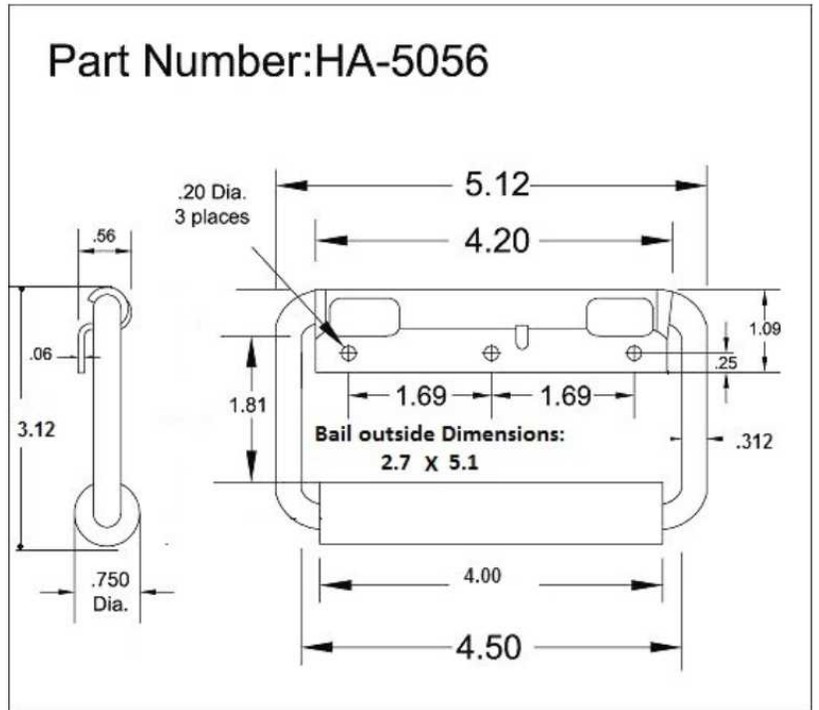


HA-5056



Handle with Return Spring, 90 Degree Stop, .750 R.Grip..200 Gr. Same as HA-5032 except .750 R.Grip. Design Load is 100 Pounds

HA-5056-SS-CP-200	Stainless/Passivate, .200 Dia Hole
HA-5056-ST-CZ-200	Steel/Clear Zinc, .200 Dia Hole
HA-5056-ST-CZ-000	Steel/Clear Zinc, NO Holes
HA-5056-SS-CP-000	Stainless/Passivate/No Holes
HA-5056-ST-QQ-200	Steel/Black Enamel

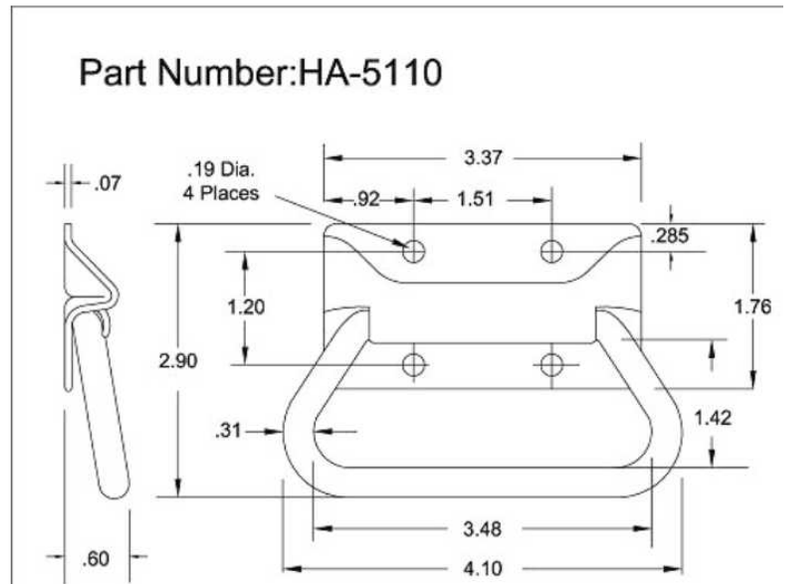


HA-5110



Chest Handle-No Return Spring, 90 Degree stop.....160 Gr. Tested to 400 Lbs tension without significant deformation to Plate or Handle.

HA-5110-ST-CZ-190	Steel/Clear Zinc
HA-5110-ST-NF-190	Steel/No Finish, .190 Hole Dia.
HA-5110-ST-NI-190	Steel/Nickel
HA-5110-ST-QA-190	Steel/Black Enamel
HA-5110-SS-CP-190	Stainless, Clear Passivate
HA-5110-ST-NF-000	Steel/No Finish, No Holes

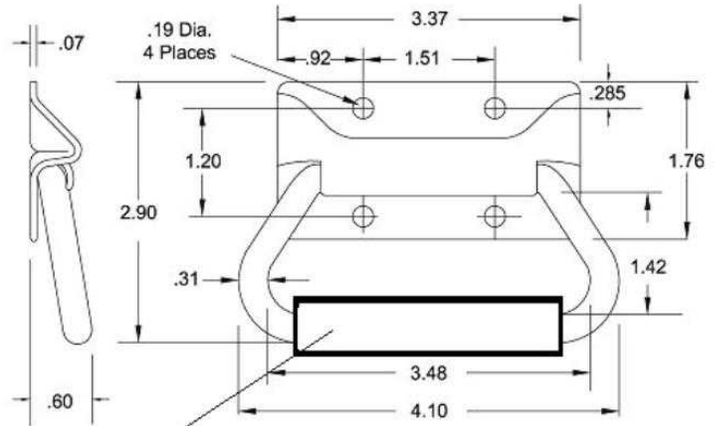


HA-5110RG



Chest Handle with Rubber Grip, Same as HA-5110 except for Grip.

Part Number: HA-5110RG



.750 Dia. x 3.00 Long Rubber Grip

HA-5110RG-ST-CZ-190...	Steel, Zinc plated, .75 Rubber Grip, .190 Hole Dia.
HA-5110RG-SS-CP-190.....	Stainless, .750 Rubber Grip, .190 Hole Dia.
HA-5110RG-ST-NF-000.....	Steel, No Finish, No Holes

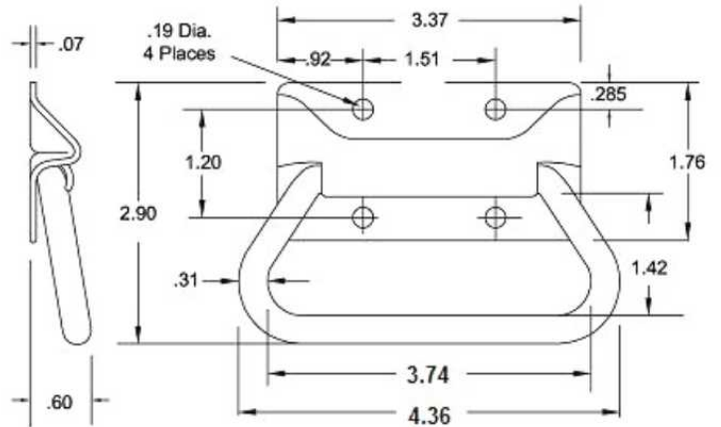
HA-5110X



Handle, Stops at 90, No Return Spring. Same as HA-5110 EXCEPT Size of Bail.....172 Gr.....Tested to 400 Lbs tension without significant deformation to Plate or Handle.

HA-5110X-ST-CZ-190	Steel/Clear Zinc
--------------------	------------------

Part Number: HA-5110X

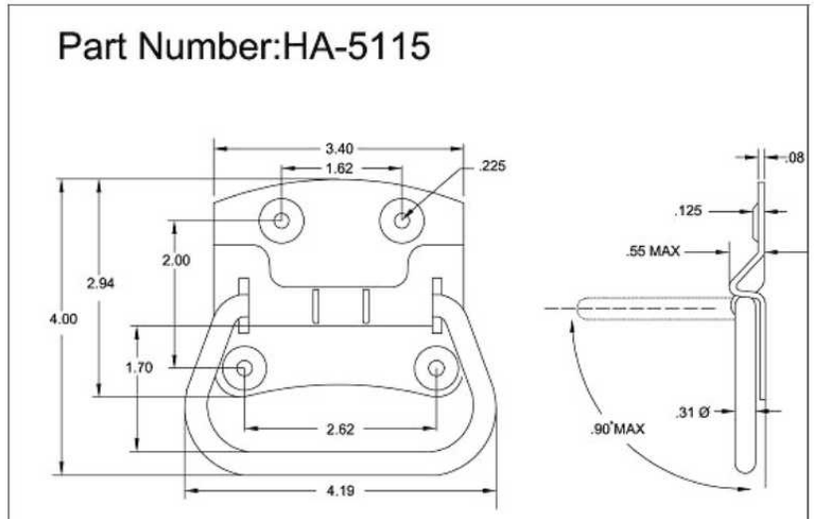


HA-5115



Chest Handle-No Return Spring, 90 Degree stop,....193 Gr...Tested to 400 Lbs tension without significant failure to Plate or Bail.

HA-5115-ST-CZ-225	Steel/Zinc plated
HA-5115-ST-NI-225	Steel/Nickel

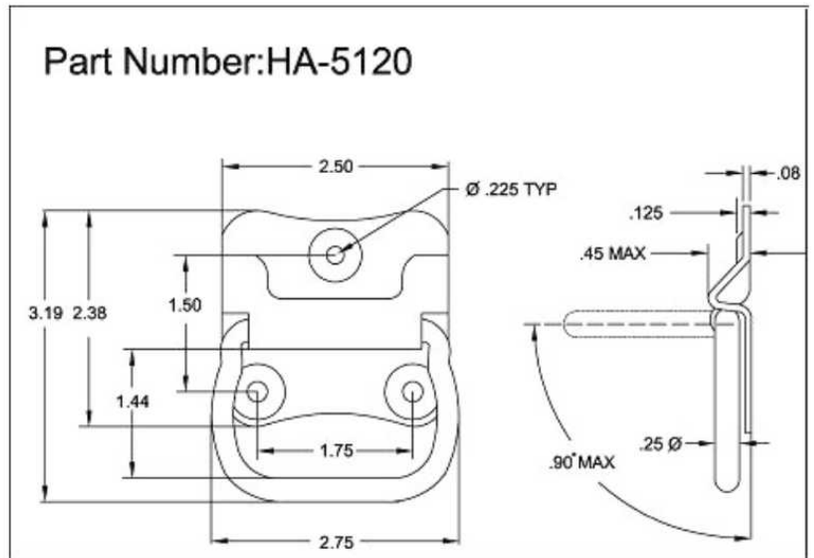


HA-5120



90 Degrees Stop, NO Spring, 102 Grams

HA-5120-ST-CZ-225	Steel, Zinc, .225 Dia. 3 Holes
HA-5120-ST-NI-225	Steel, Nickel, .225 Dia. 3 Holes

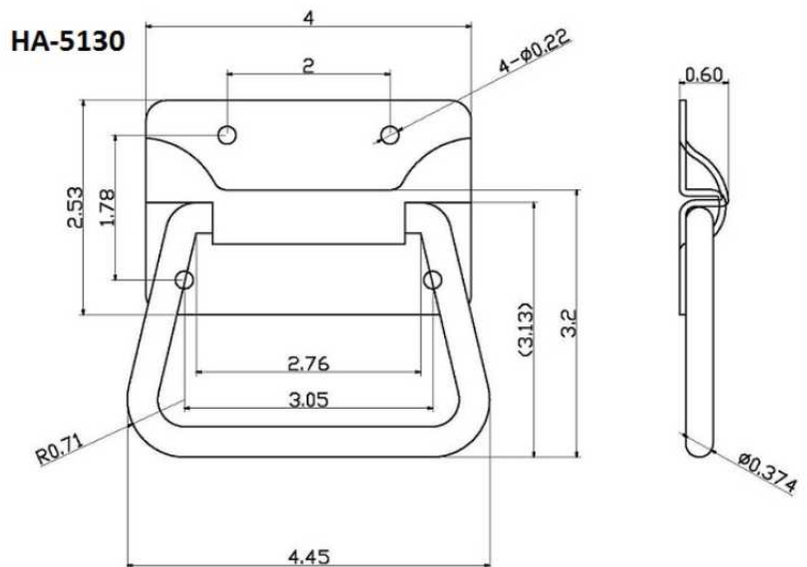


HA-5130



Large Handle, 90 Degree Stop, No Return Spring..Tested to 400 Lbs tension without significant failure to Plate or Bail.... Same as HA-5135 except Bail dimensions

HA-5130-ST-CZ-218	Steel /Clear Zinc
HA-5130-ST-NF-000	Steel, No Finish, No Holes

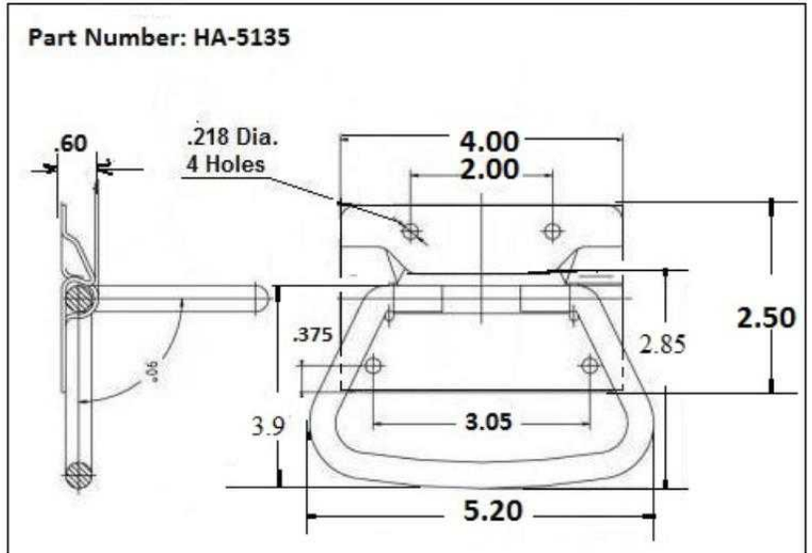


HA-5135

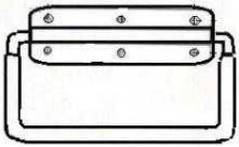


Large Handle, 90 Degree Stop, No Return Spring..Tested to 400 Lbs tension without significant failure to Plate or Bail.... Same as HA-5130 except Bail dimensions

HA-5135-ST-NF-000	STEEL,NO FINISH, NO HOLES
HA-5135-ST-CZ-218	Steel, Clear Zinc

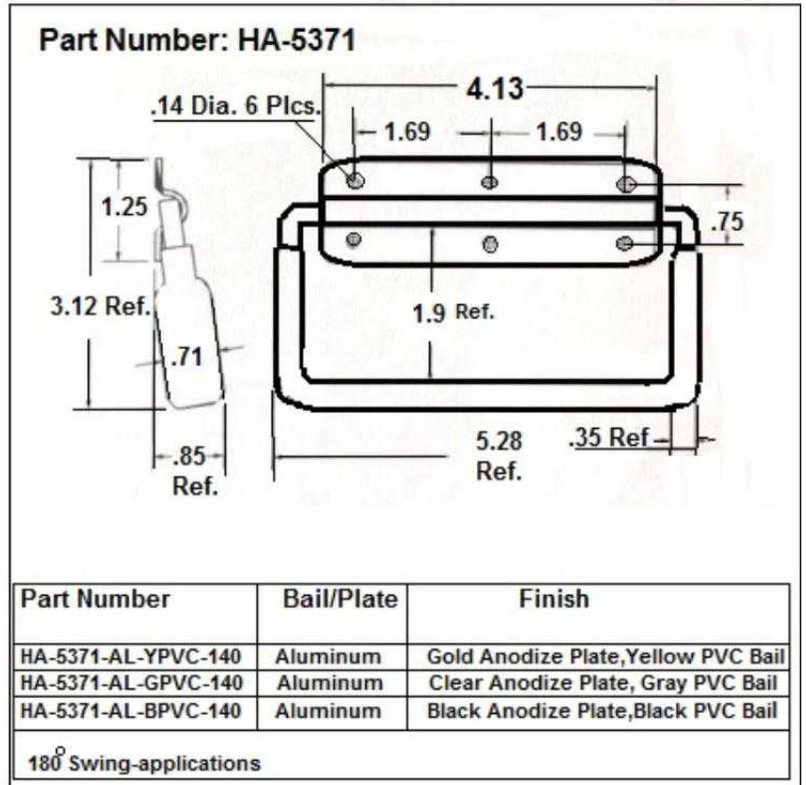


HA-5371



Vinyl Grip Lifting Handle

HA-5371 Series	Refer to drawing for various colors
----------------	-------------------------------------

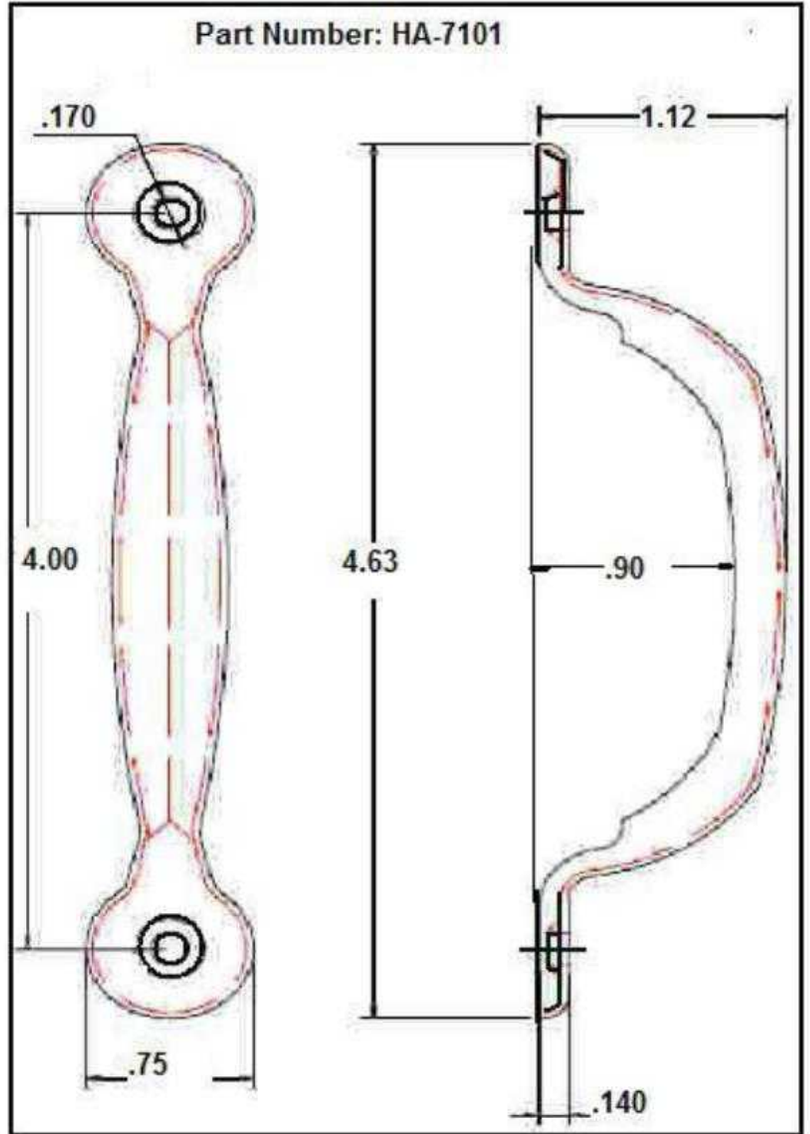


HA-7101



Pull Handle... 20 Grams each, .170 Hole for #8 Screw

HA-7101-ST-CZ-170	Steel/Clear Zinc, .170 Dia. Hole
HA-7107-BR-NF-170	Brass, .170 Dia. Hole

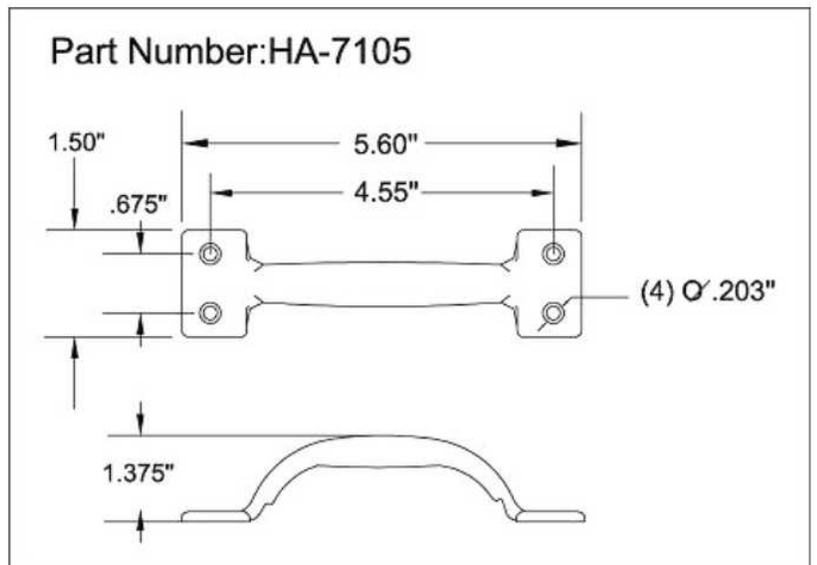


HA-7105



Overall Length is 5.6 inch long

HA-7105-ST-CZ-208	Steel/Clear Zinc
HA-7105-ST-NI-208	Steel/Nickel

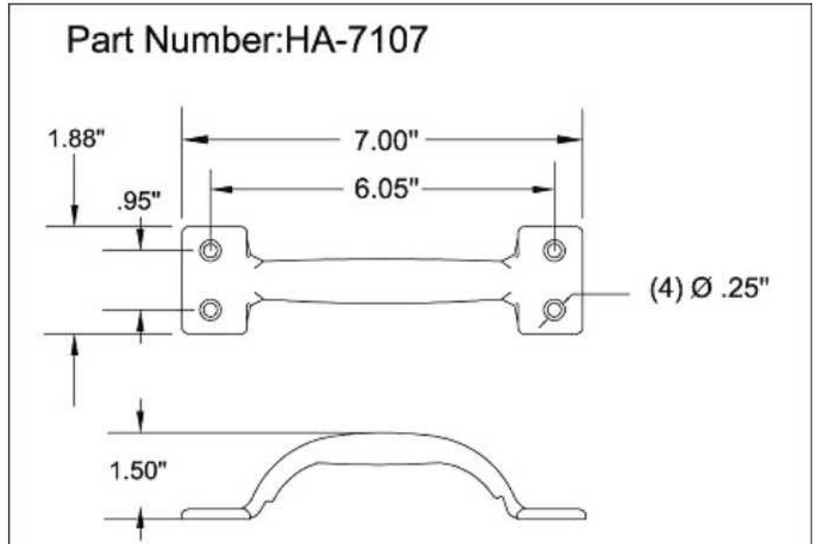


HA-7107



Pull Handle, overall length is 7", 76.5g

HA-7107-ST-NI-248	Steel/Nickel plated
HA-7107-ST-CZ-248	Steel/Clear Zinc

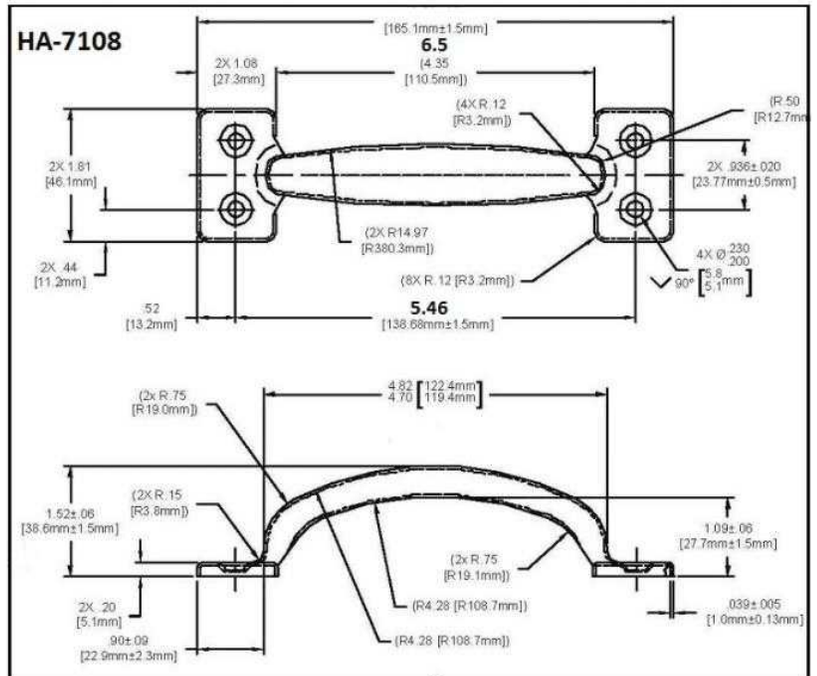


HA-7108



Pull Handle Hole to Hole: 5.46, overall: 6.5...76 Grams

HA-7108-ST-CZ-230	STEEL, C.ZINC
-------------------	---------------

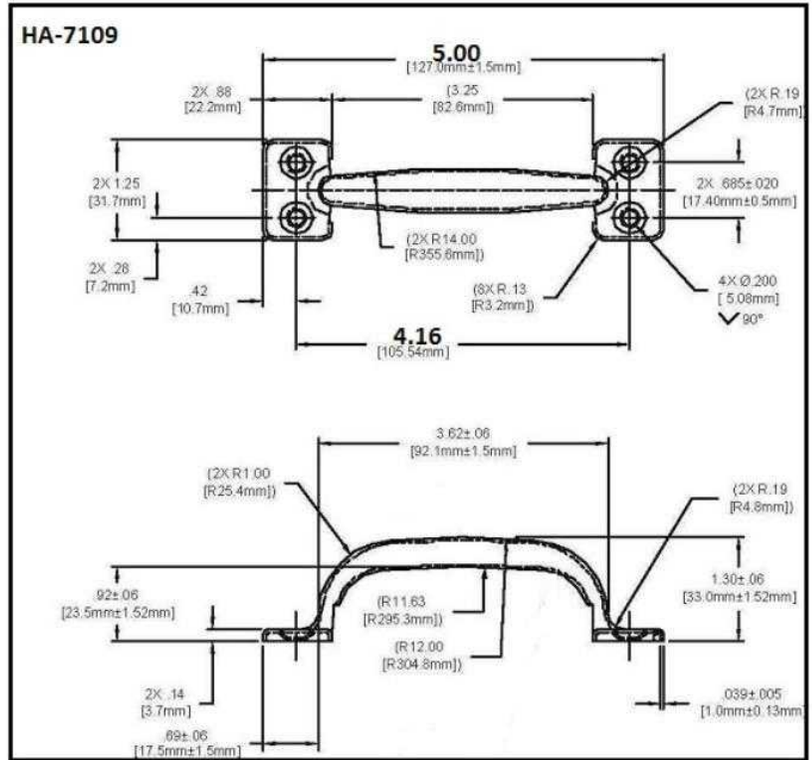


HA-7109



Hole to Hole: 4.16, overall: 5.00...43 Grams

HA-7109-ST-CZ-200	Steel /Clear Zinc
-------------------	-------------------

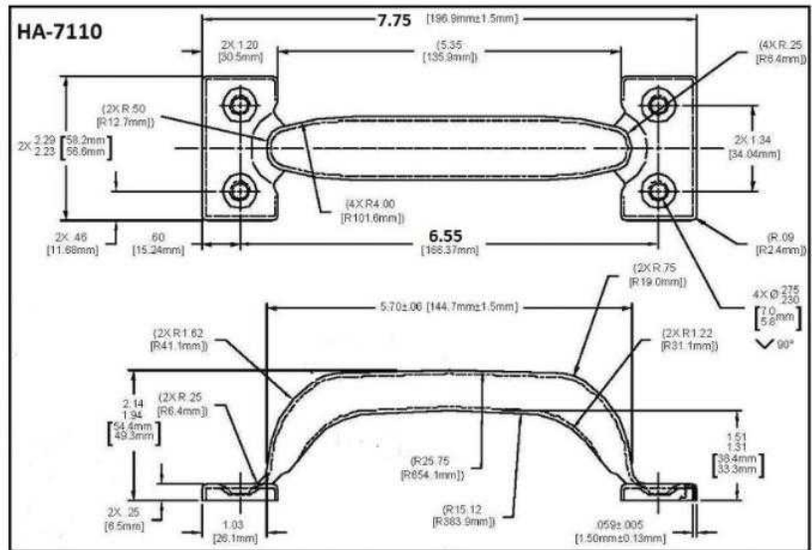


HA-7110



Hole to Hole: 6.55, Overall: 7.75...174 Grams

HA-7110-ST-CZ-250	Steel /Clear Zinc
HA-7110-ST-CZ-250	Steel /Clear Zinc



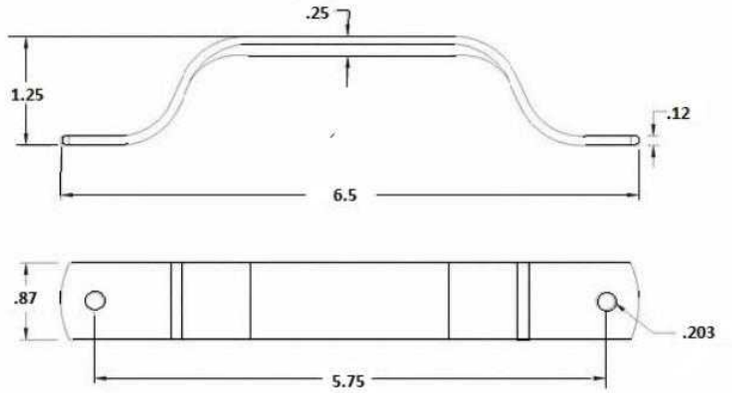
HA-7710



Pull Handle

HA-7710-ST-CZ-203	Steel / C.Zinc
-------------------	----------------

Part No. HA-7710-ST-CZ-203



Material: Steel
Finish: Clear Zinc Plate

WM, 3-24-16
Rev. 0

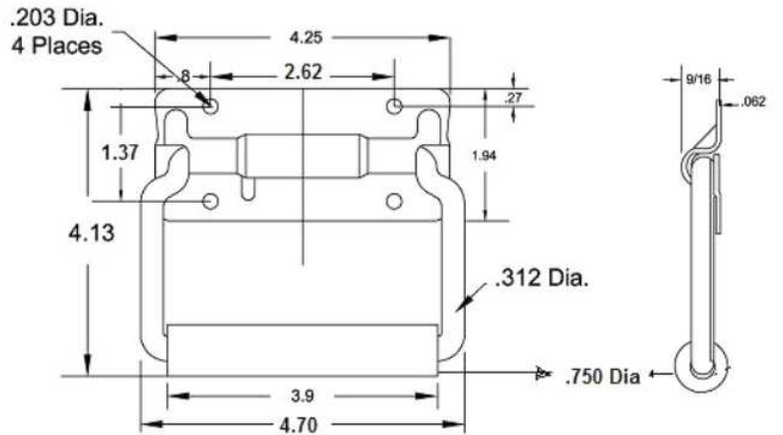
HA-8000



Handle with Return Spring, 90 Degree Stop... Tested to 175 Lbs tension without significant failure to Plate or Bail.

HA-8001-ST-CZ-203	Steel/Clear Zinc,except,overall dim is 3.500 Ref.
HA-8000-SS-CP-203	Stainless/Clear Passivate,
HA-8000-ST-BO-203	Steel, B.Oxide,
HA-8000-ST-CZ-203	Steel/Clear Zinc,
HA-8000-ST-BP-203	Steel/Black E.Coat,
HA-8000-ALST-CS-000	Al. Plate/Caustic/Anodize...Steel/Zinc Bail..SS Sp

Part Number:HA-8000

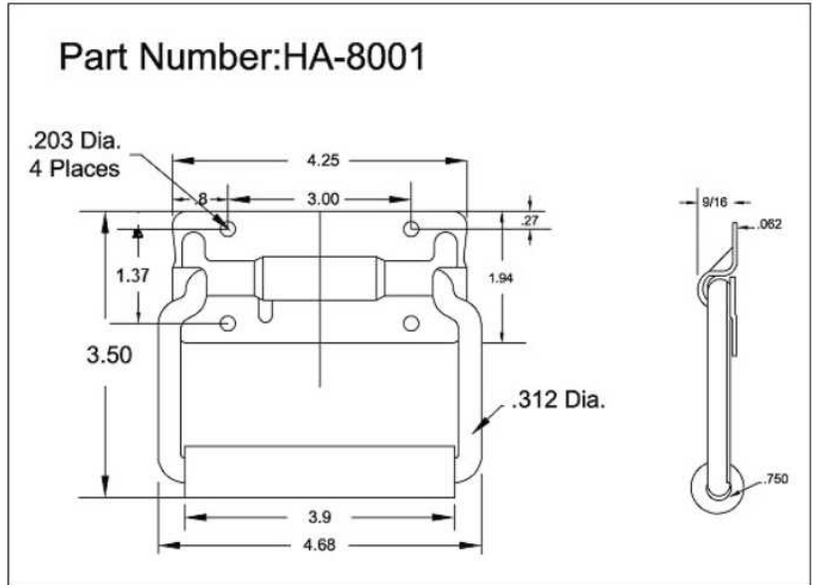


HA-8001



Handle. Same as HA-8000 except, Overall Dim. is 3.500..Tested to 175 Lbs tension without significant failure to Plate or Bail.

HA-8001-ST-CZ-203	Steel/Zinc
HA-8001-SS-CP-203	Stainless, Clear Passivate

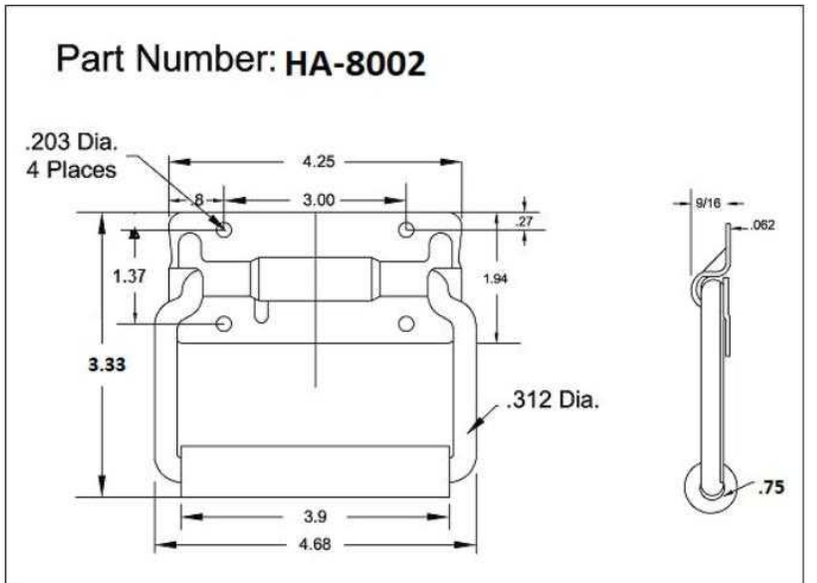


HA-8002



180 Degrees, 3.33 overall

HA-8002-ST-CZ-203	Steel/Clear Zinc
-------------------	------------------

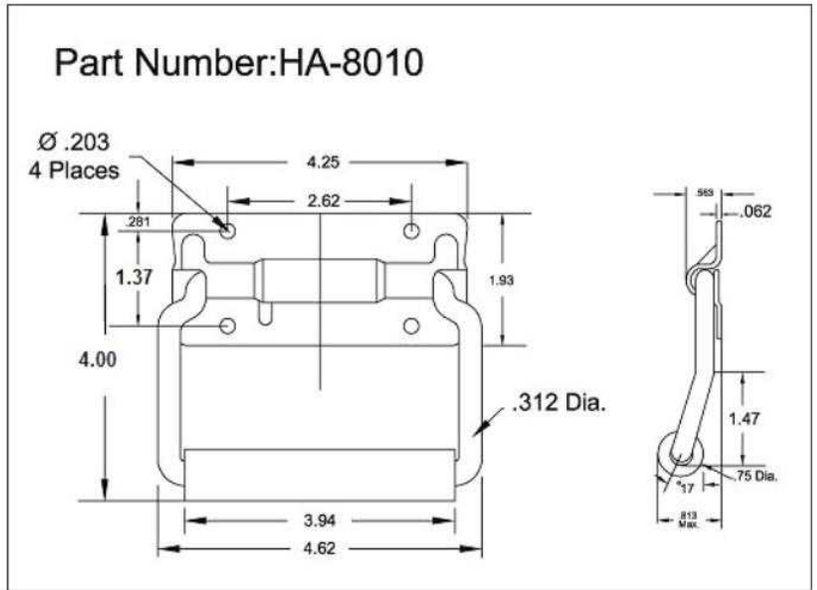


HA-8010



Same as HA-8000 except, Bail has an offset angle (overall Dim. is 4 5/32 Ref.)..Tested to 175 Lbs tension without significant failure to Plate or Bail.

HA-8010-SS-CP-203	Stainless, Clear Passivate
HA-8010-ST-QA-203	Steel/Black Enamel

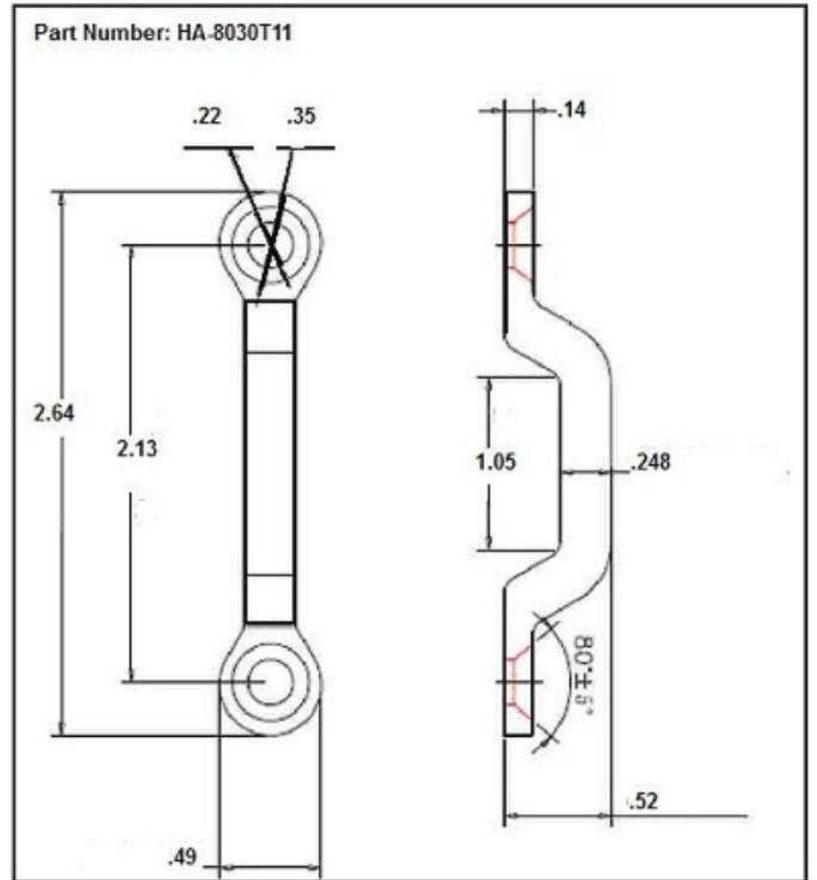


HA-8030T11



Footman's loops

HA-8030T11	Steel/Clear Zinc
------------	------------------

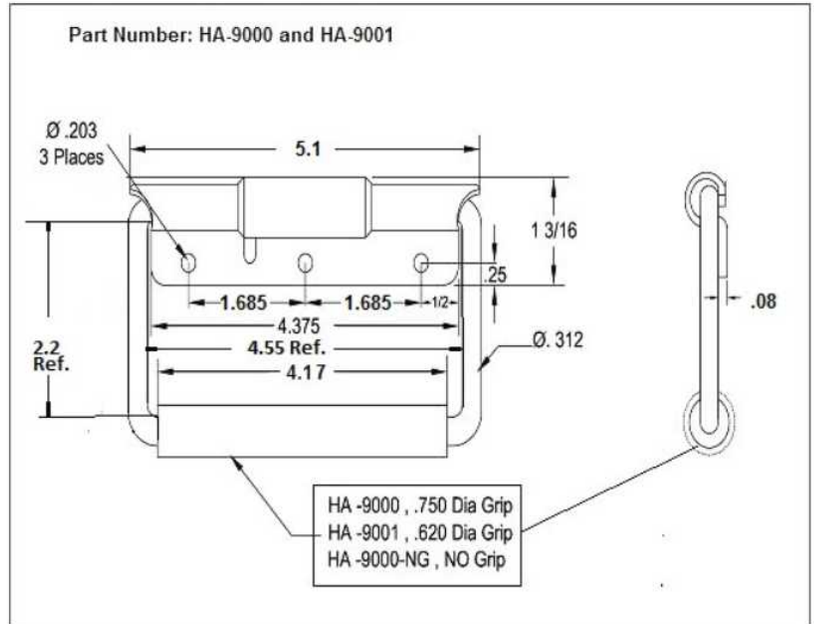


HA-9000 & HA-9001



Handle with Return Spring, stops at 90 degrees...Weight is 245 Gr. ..Tested to 135 Lbs tension without significant failure to Plate or Bail.

HA-9001-SS-BP-203	Stainless/Black E.Coat, .620 Grip
HA-9001-SS-CP-203	Stainless/Clear Passivate, .620 Grip
HA-9001-ST-CZ-203	Steel/Clear Zinc, .620 Grip
HA-9001-ST-YZ-203	Steel/Yellow Zinc, .620 Grip
HA-9000-ST-CZ-203	Steel/Clear Zinc, .750 R.GRIP
HA-9000-NG-ST-CZ-203	Steel/Clear Zinc, NO GRIP
HA-9000-SS-CP-203	Stainless/Passivate, .750 R.GRIP
HA-9001-SS-BO-203	Stainless/Black Oxide, .620 Dia. Grip
HA-9000-ST-QQ-203	Steel/Black Enamel
HA-9000-ST-YZ-203	Steel/Yellow Zinc

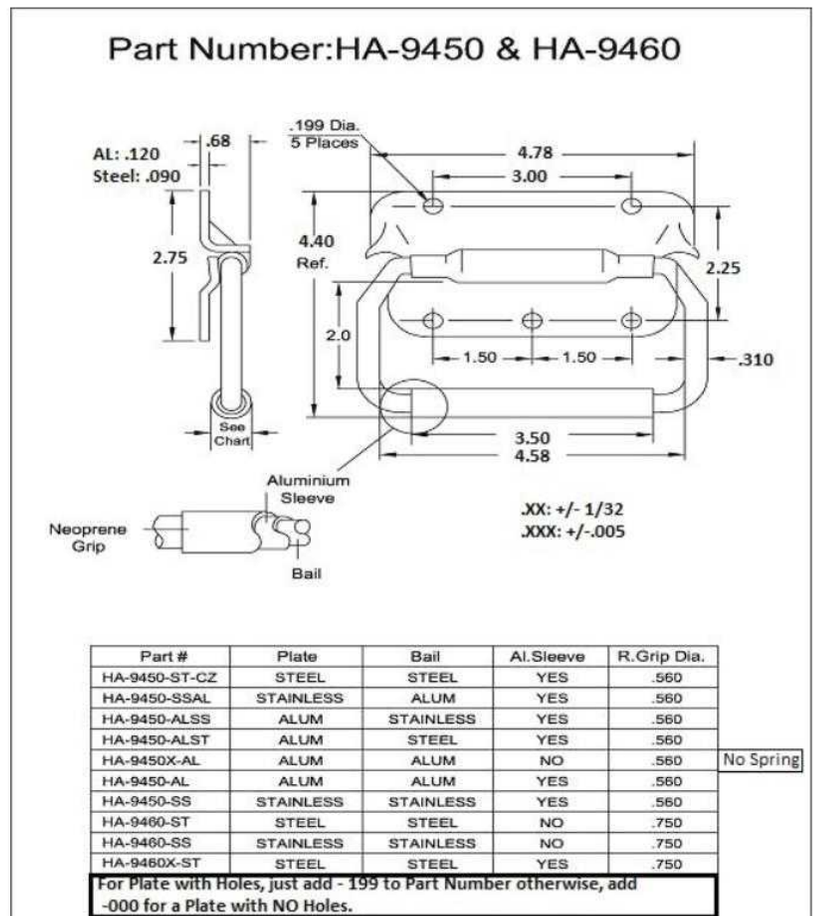


HA-9450, HA-9460



1-Temp Range for R. Grip is (-52 F to +150F). 2- Parts were tested to 4 KN (900 Lbs.) tension without any significant deformation to components. 225 Grams.

HA-9450	Refer to Chart
HA-9460	Refer to Chart

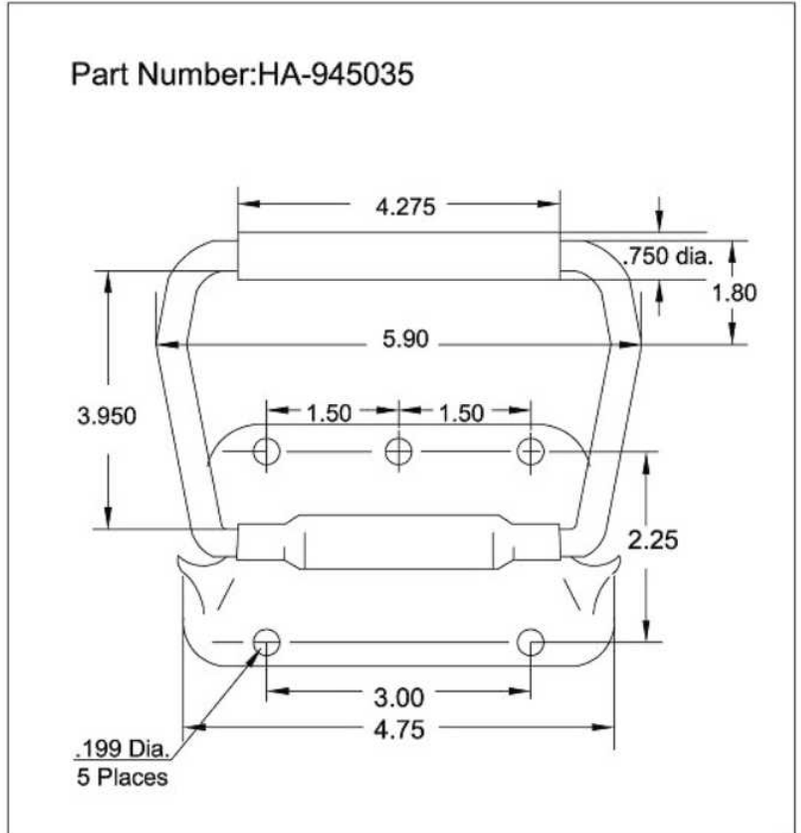


HA-945035



Return Spring, 90 Degree Stop, Available in any Plate/Bail material combination...were tested to 4 KN (900 Lbs.) tension without any significant deformation to components.

HA-945035-ALST-YZ-199	Bail/Plate Material combination as requested
-----------------------	----------------------------------------------

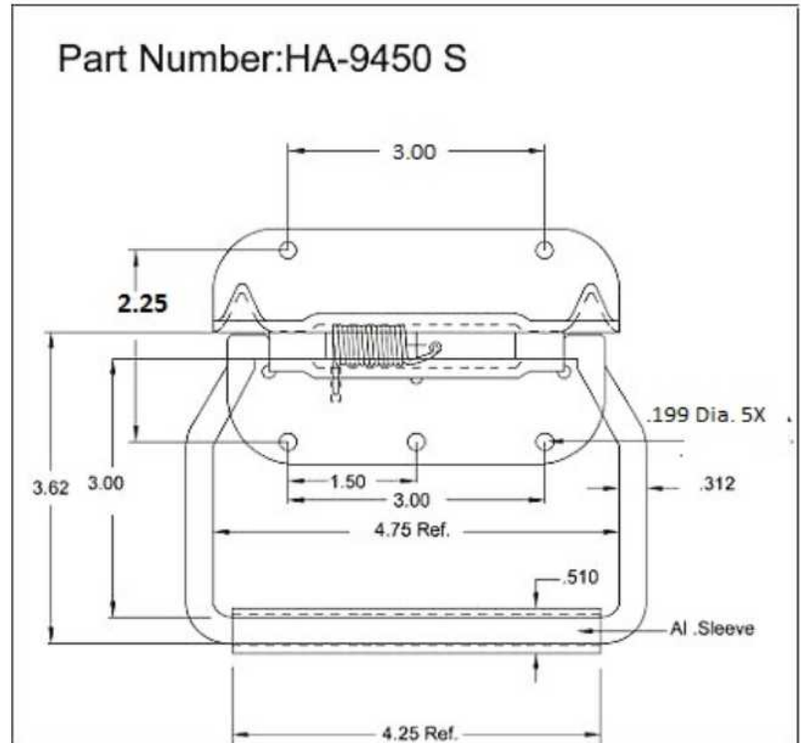


HA-9450S



Same as HA-9450 EXCEPT, BAIL IS LARGER AND SPRING ENDS GO THROUGH TWO HOLES...Parts were tested to 4 KN (900 Lbs.) tension without any significant deformation to components. Approx. 225 Grams.

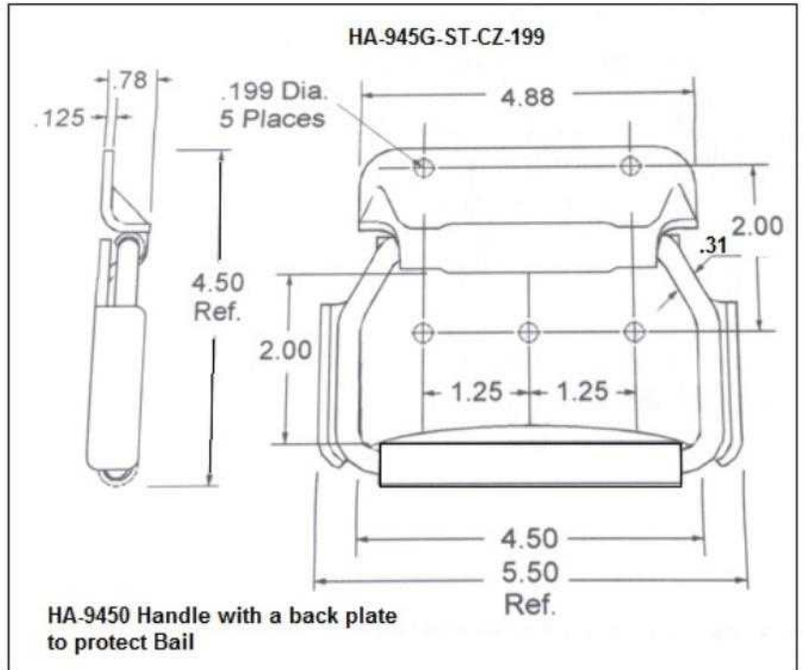
HA-9450S-SS-CP-199	All components are Stainless/clear passivate
HA-9450S-ALSS-CS-199	Plate: AL/Caustic.Dip... Bail/Spring are Stainless



HA-945G-ST-CZ-199



Handle with back plate

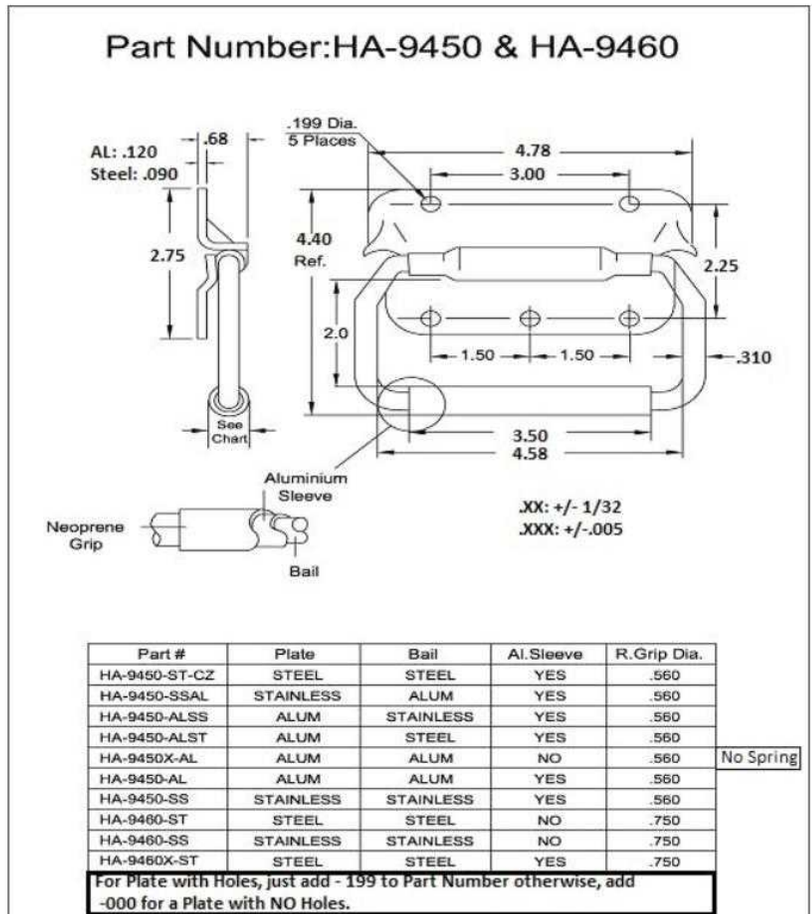


HA-9460 , HA-9460X, HA-9450



Refer to Chart.. 90 Degree Stop, Return Spring.....Parts were tested to 4 KN (900 Lbs.) tension without any significant deformation to components. Approx. 225 Grams. Hole Dia. is .199 and all Steel parts are Zinc plated (CZ). Aluminum Parts are 6061, T4 for Bail and T6 for Plate

HA-9450 Series	Please refer to chart for various combinations.
----------------	-------------------------------------------------

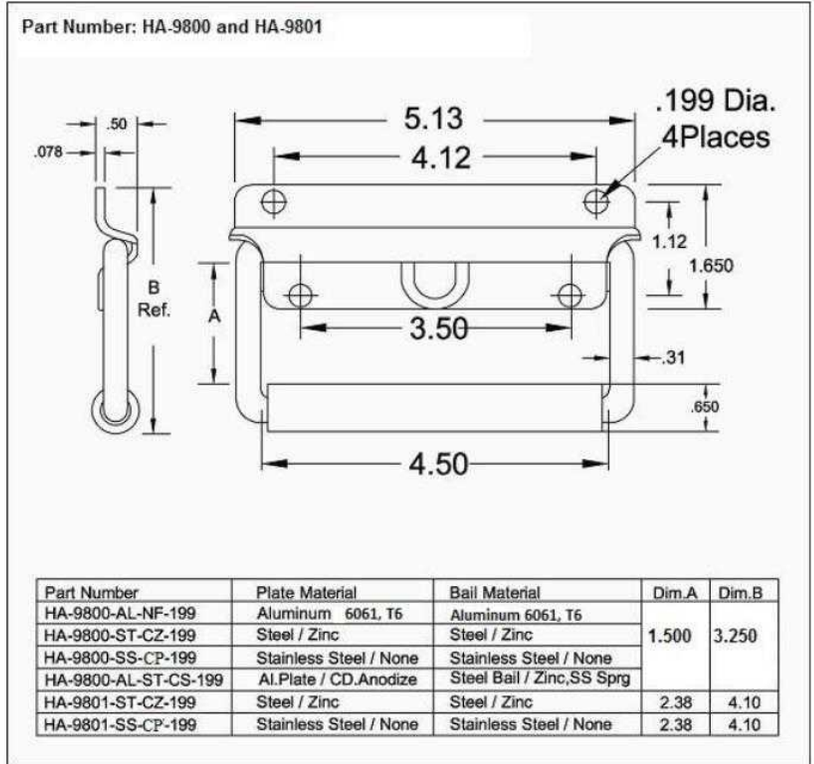


HA-9800, HA-9801



Refer to Chart for various Material/Finish.. Return Stainless spring. 90 Degree Stop.

HA-9801	Refer to Chart for all Material Combinations
HA-9800-SS-CP-199	Handle, 304 SS, Clear Passivate, 1.5 x 3.25 BAIL

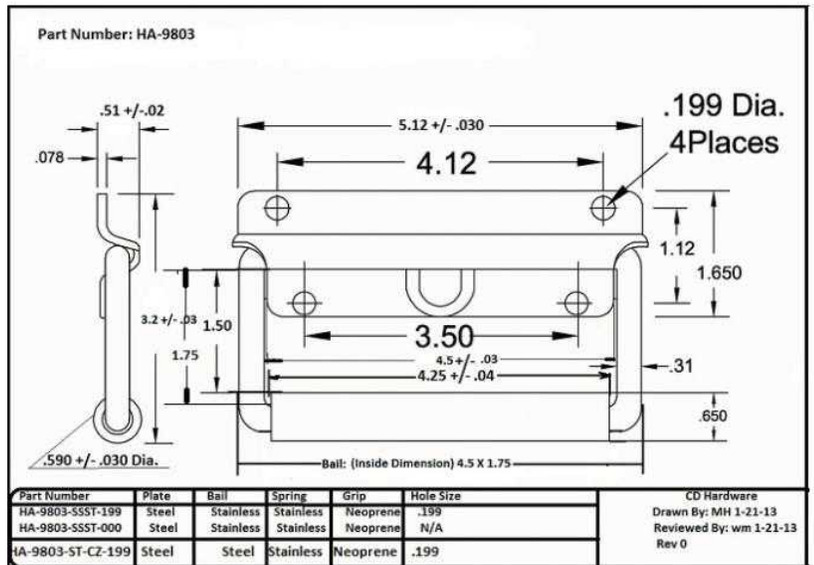


HA-9803



Sold as a set, less assembly.

HA-9803 Series	Refer to Table for various Material combinations
----------------	--------------------------------------------------

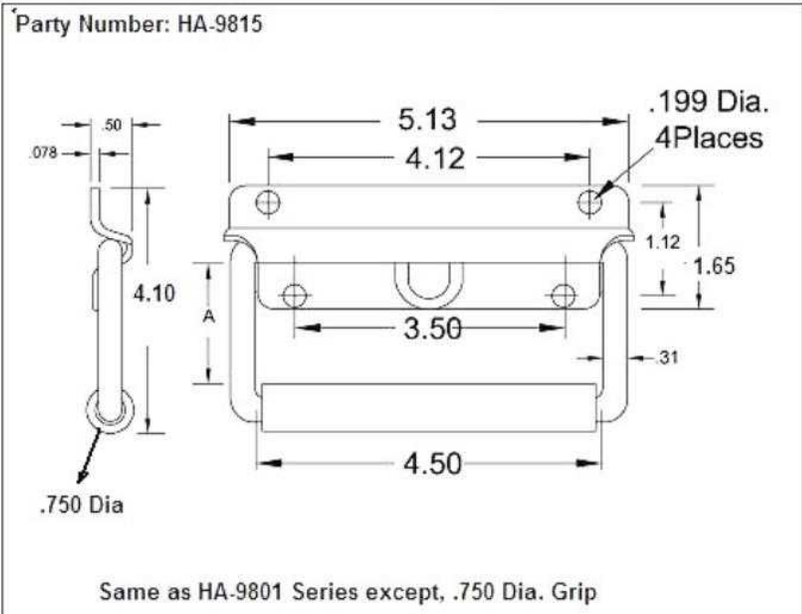


HA-9815



Same as HA-9801 SERIES EXCEPT, .750 DIA. GRIP.. Return Spring, 90 Degree Stop.

HA-9815-ST-CZ-199	Steel/Clear Zinc/.750 Grip
HA-9815-SS-CP-199	Stainless, Clear Passivate

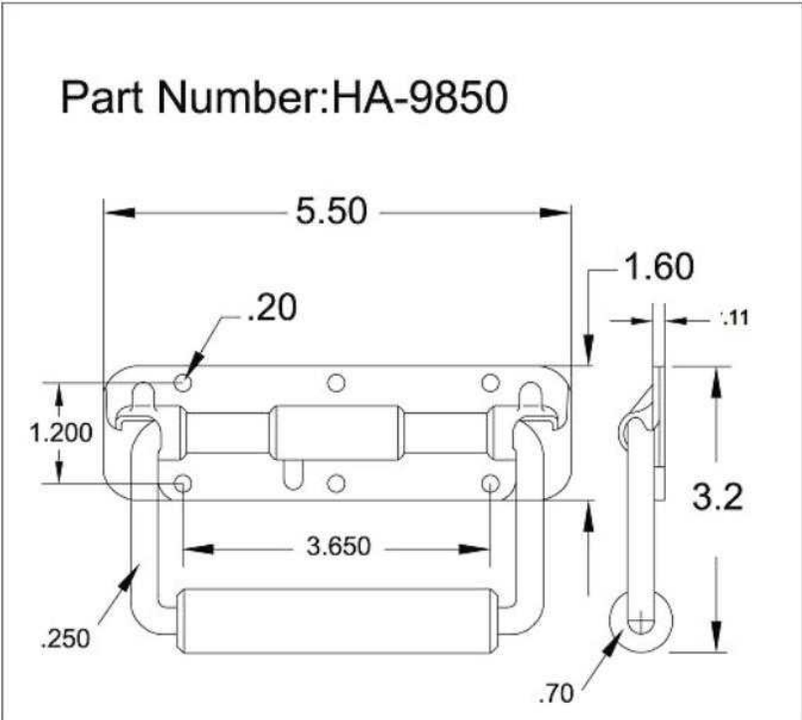


HA-9850



Handle with Back Plate, Return Spring, 90 Degree Stop.

HA-9850-ST-CZ-218	Steel/Clear Zinc
-------------------	------------------

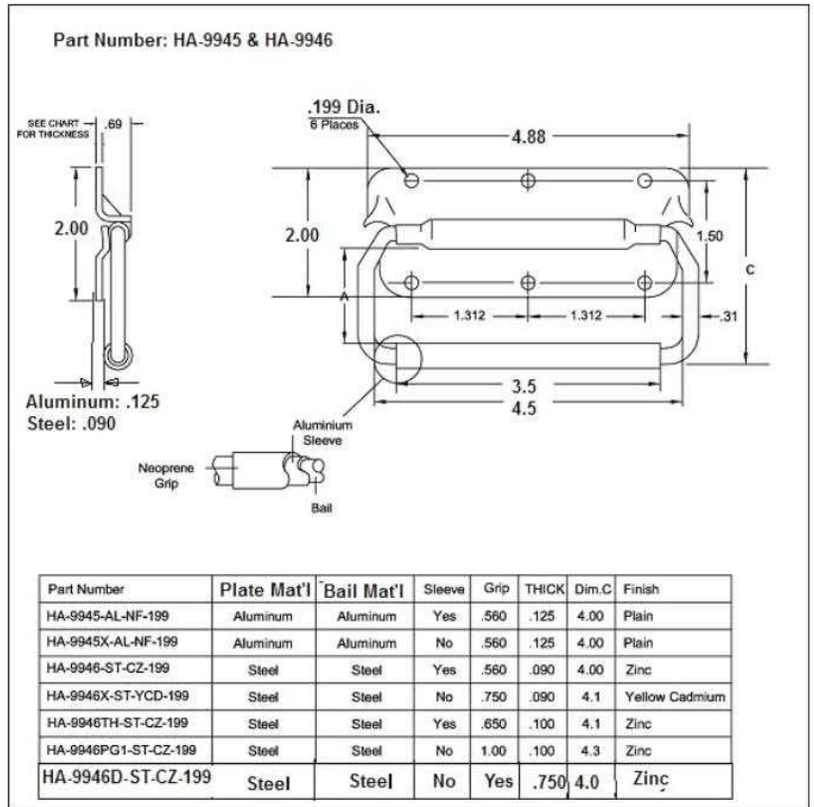


HA-9945 & HA-9946



Uses 6063 Aluminum where AL. is needed. Stainless Handle weighs 305 Grams.

HA-9945 and HA-9946	Refer to Table for various Material combinations
---------------------	--------------------------------------------------

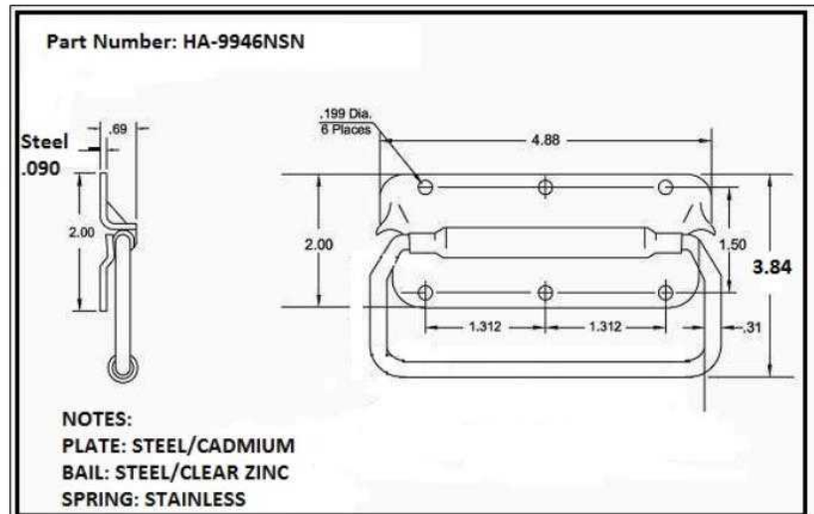


HA-9946NSN



Stops at 90 Degrees

HA-9946NSN	Plate: Steel/Cad, Bail: Steel/Clear Zinc
------------	------------------------------------------

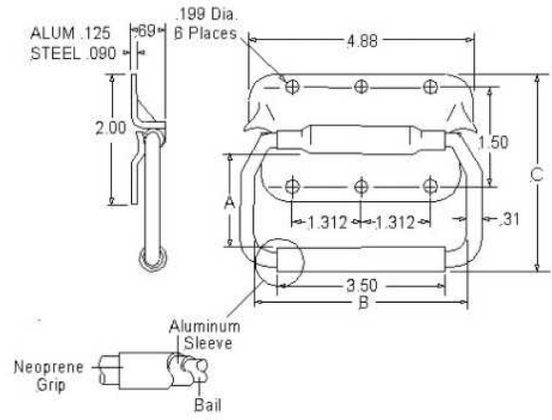


HA-9955-AL-BA-199



Handle with Return Spring, stops at 90.. Uses 6063 Aluminum where AL. is needed.

HA-9955-AL-BA-199	New Number is HA-9945X-AL-BA-199
-------------------	----------------------------------



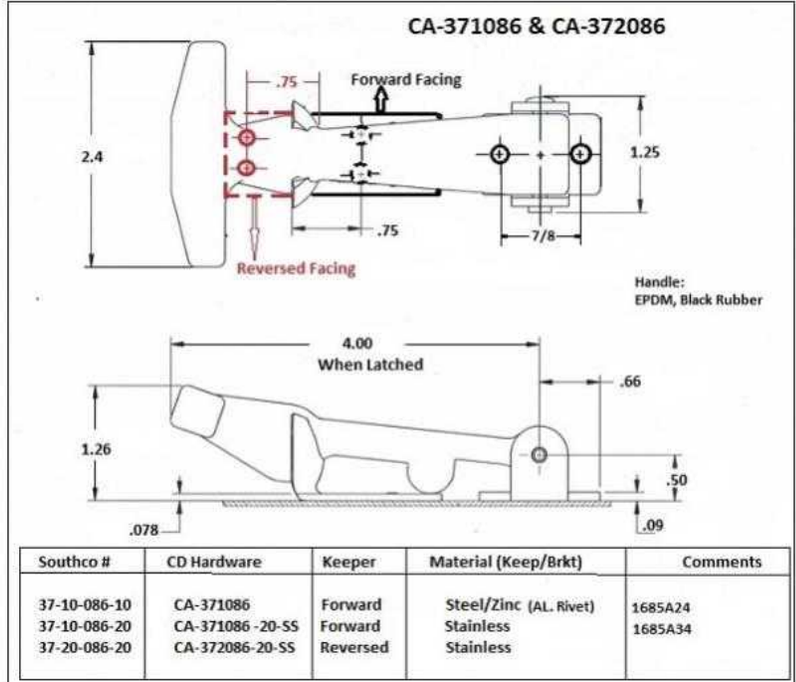
PART NUMBER	PLATE MATERIAL	BAIL MATERIAL	SLEEVE	GRIP	DIM. A	DIM. B	DIM. C	FINISH
HA-9945-AL-NF-199	ALUMINUM	ALUMINUM	YES	.560	2.00	4.50	4.00	PLAIN
HA-9945X-AL-NF-199	ALUMINUM	ALUMINUM	NO	.560	2.00	4.50	4.00	PLAIN
HA-9948-ST-CZ-199	STEEL	STEEL	YES	.560	2.00	4.50	4.00	ZINC
HA-9948X-ST-YCD-199	STEEL	STEEL	YES	.750	1.90	4.50	4.20	YELLOW CADMIUM
HA-9945XLS-ST-CZ-199	STEEL	STEEL	NO	.750	1.90	4.50	4.20	ZINC

HANDLES-PVC-RUBBER-FLEXIBLE

CA-371086



EPDM Rubber, Adjustable Handle., Handle and Keeper, 120 Grams/set, Uses Strike SK-371086L for Steel and SK-371086L-SS for Stainless.

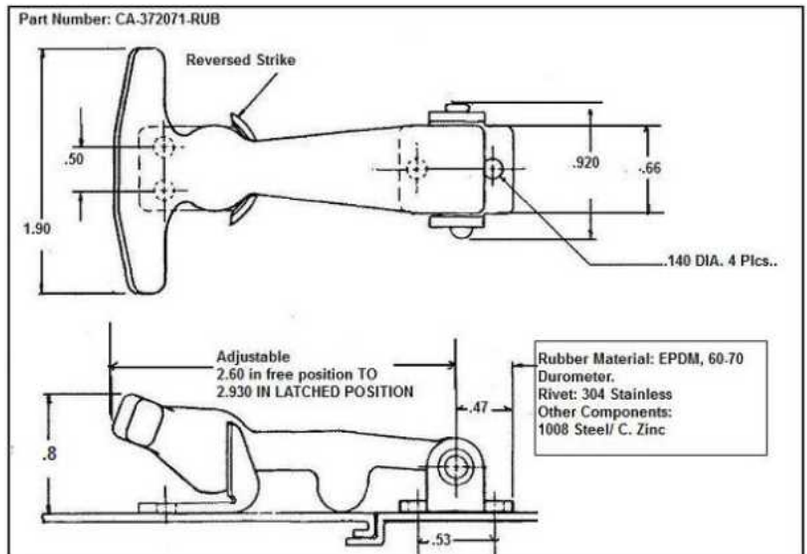


CA-372071-RUB



Flexible Rubber Draw Latch... Refer to CA-372071-KEEP for Strike Drawing.

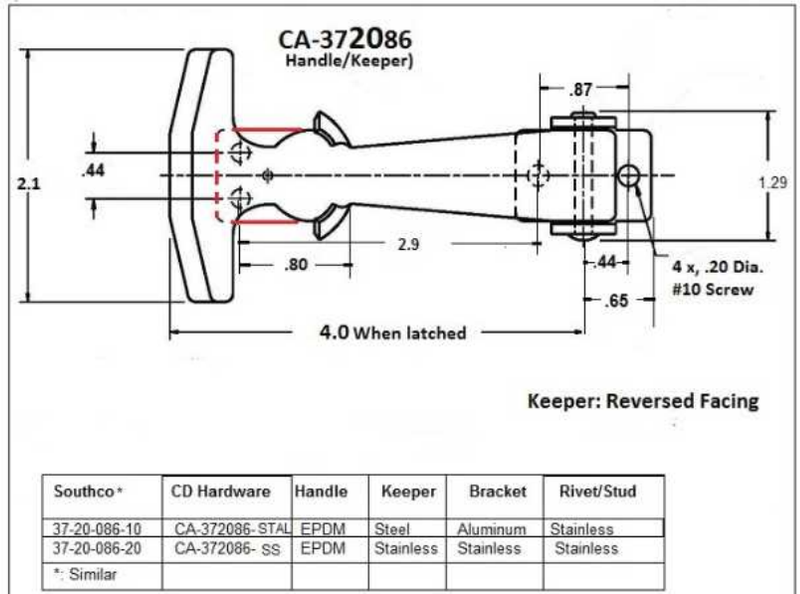
CA-372071-RUB	Rubber Handle. Strike/Base are Steel/Clear zinc
---------------	-------------------------------------------------



CA-372086



EPDM Rubber, Black, Refer to table for Material, Use Keeper number SK-372086-ST for Steel and SK-372086-SS for Stainless

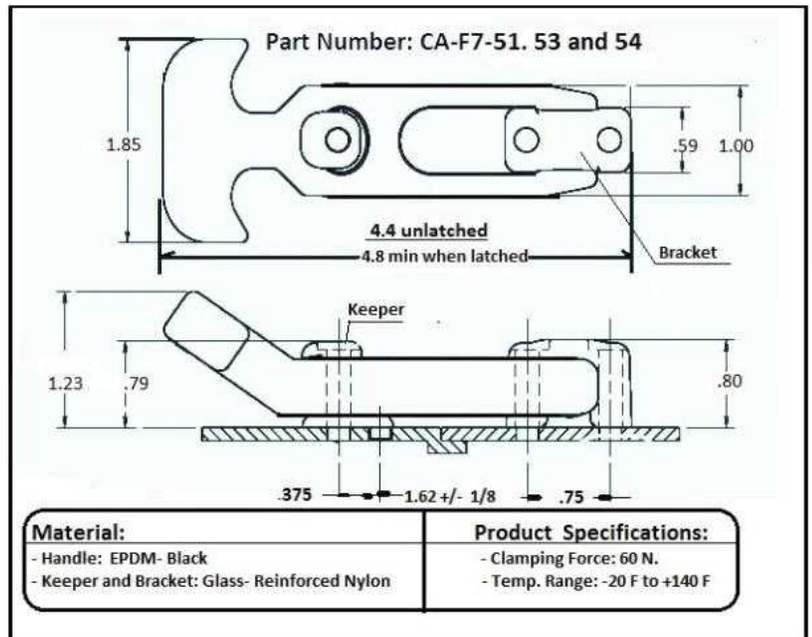


CA-F7-51, CA-F7-53 & CA-F7-54



Flexible Draw Latch, Rubber Handle

CA-F7-53 (uses CA-F7-53-KEEP-1) KEEPER	Handle, Keep/Brckt have through holes, No Threads
CA-F7-54 (uses CA-F7-53-KEEP-2) KEEPER	Handle, Keep/Brckt have Blind holes, No Threads
CA-F7-51	Handle only.. No Bracket, No Keeper
CA-F7-51-1024 (uses CA-F7-53-KEEP) KEEPER	Handle, Brckt, Keeper, Blind Holes, 10-24 Threads.

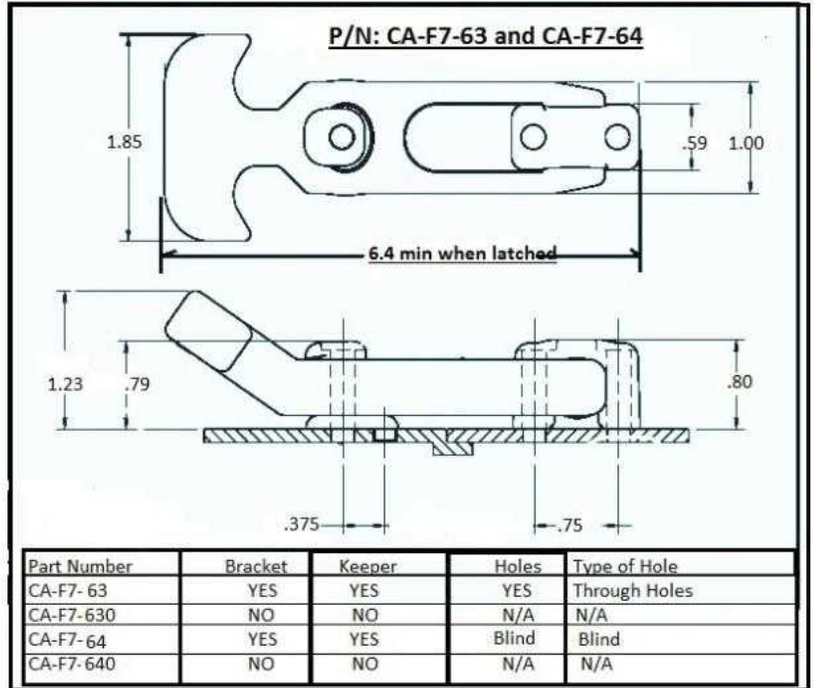


CA-F7-64 and CA-F7-63



Flexible Rubber Latch

Ref. to Table on Drawing for exact Part Number:	Rubber Handle, Keeper/Bracket are re. glass/Nylon
-------------------------------------------------	---------------------------------------------------



CA-F7-73



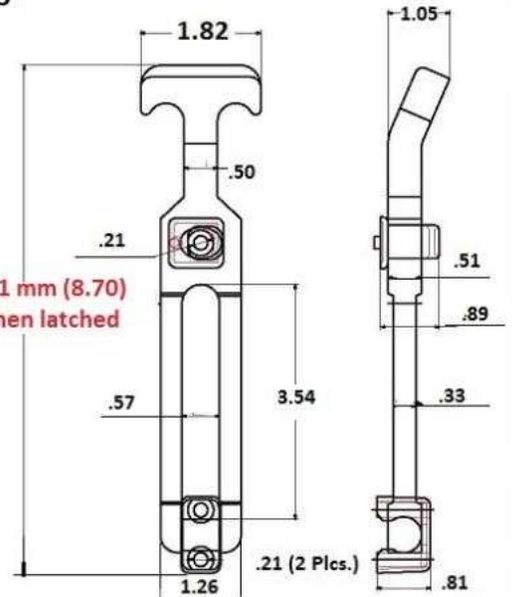
Flexible Rubber Handle/Catch

CA-F7-73	Rubber Handle, Nylon Bracket and Keeper
----------	-----------------------------------------

Part Number: CA-F7-73

Handle: TPE Black
 Bracket: Nylon Black
 Keeper: Nylon Black

221 mm (8.70)
 When latched



CA-F7-74



Flexible T Handle

CA-F7-74	
----------	--

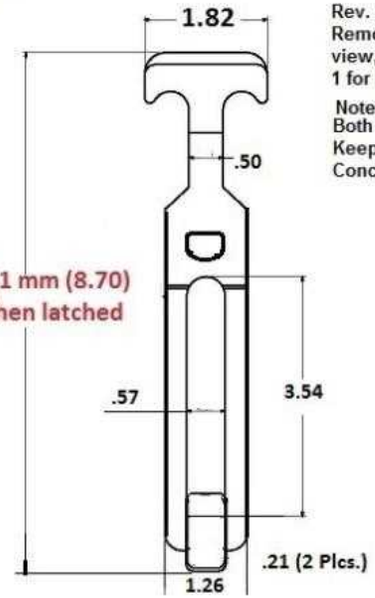
Part Number: CA-F7-74

Handle: TPE Black
Bracket: Nylon Black
Keeper: Nylon Black

HANDLE: CA-F7-73
Concealed Mount
Bracket and Keeper
Part Numbers:

CA-F7-53-BRKT-2
CA-F7-53-KEEP-2

221 mm (8.70)
When latched



Rev. 2
Removed side
view, added Note
1 for Clarity.
Note 1:
Both Bracket and
Keeper have
Concealed holes

CD Hardware, Rev 2 wm, 7-18-16, Tel: 215-277-2181

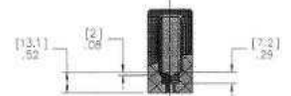
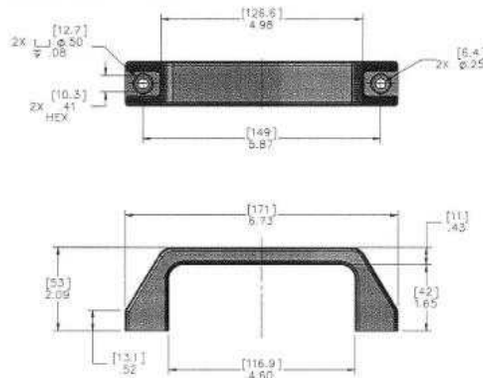
HA-522-2-BLK



Handle, Black ABS

HA-522-2-BLK	ABS BLACK
--------------	-----------

HA-522-2-BLK

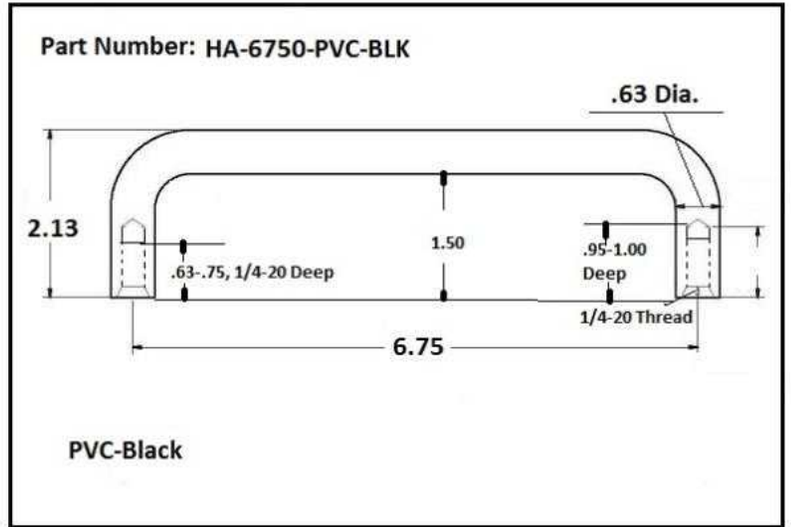


Handle, Black ABS

HA-6750



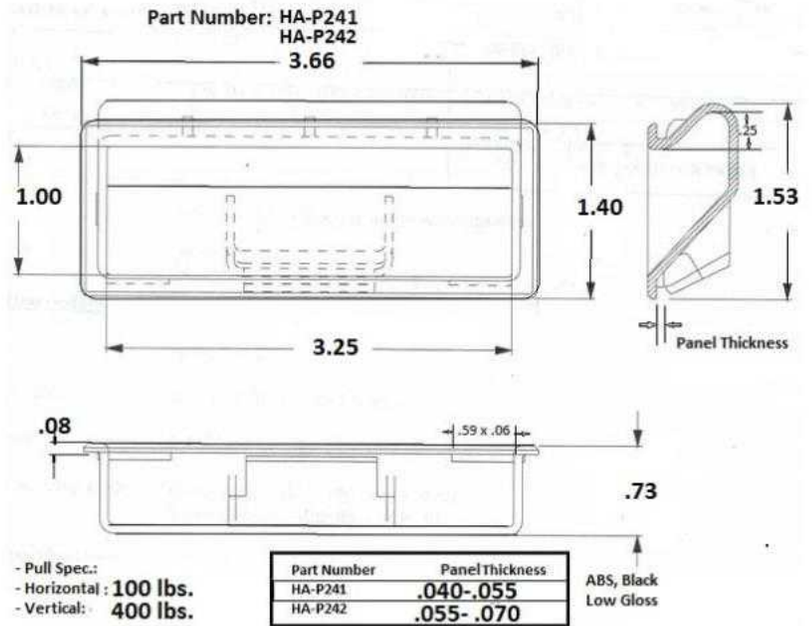
Black PVC Handle



HA-P241 & HA-P242



Pull Handle, Snap in Style



Rev. 2: Ref, Part Numbers. Replace HG with HA
WM. 11-29-2017

CD HARDWARE
215-277-2181

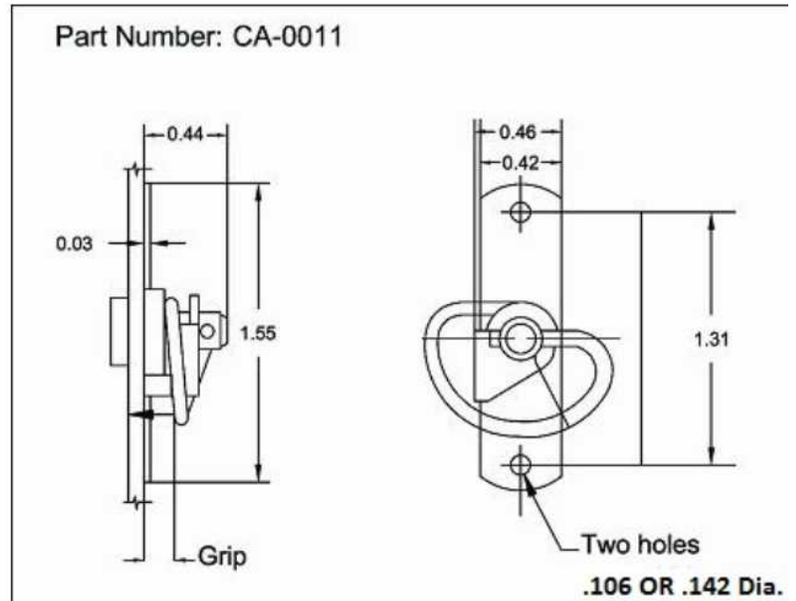
LATCHES, SPRING AND OTHERS

CA-0011(Short Knob, Slotted Head, 1.55 Long)



Slotted Head...7.8 grams,Short Knob, Slotted Head, 1.55 Long)

CA-0011-ST-CZ-142	Steel/Clear Zinc, .142 Dia. Holes
CA-0011-ST-CZ-106	Steel, Zinc, .106 Dia. Hole

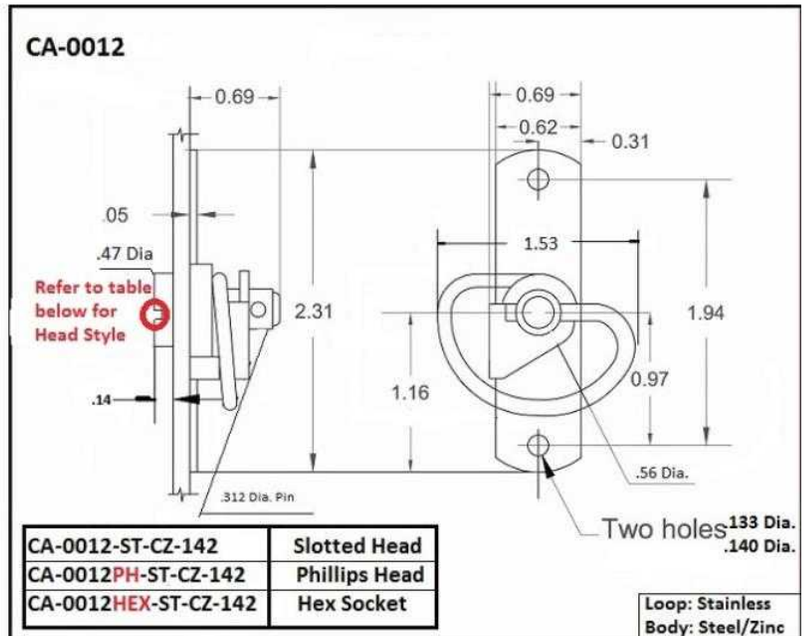


CA-0012 (Short Knob, Slotted Head, 2.31 Long)



Same as CA-0012X except, it has a larger Spring...29 Grams,Short Knob, Slotted Head, 2.31 Long)

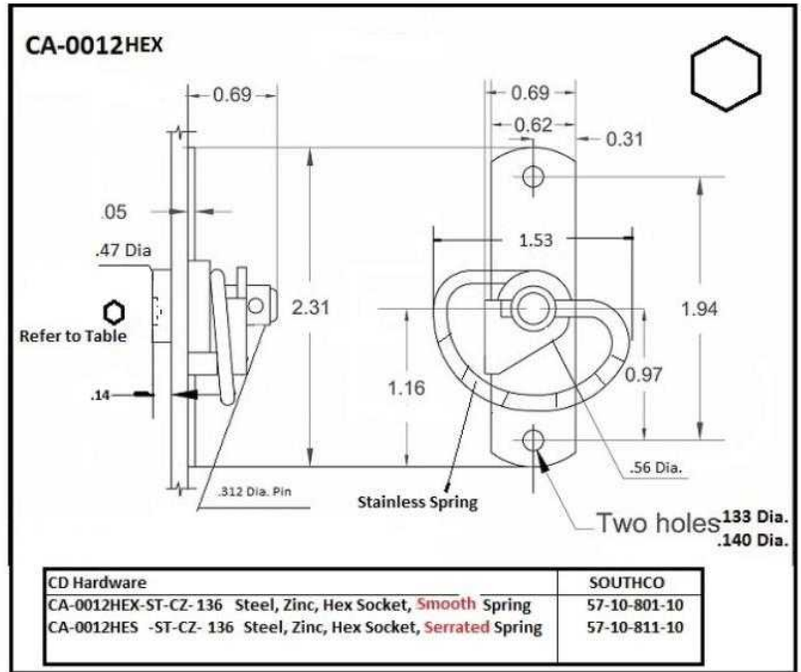
CA-0012-ST-CZ-142	Steel /Clear Zinc
CA-0012-SS-CP-142	Stainless, C. Passivate



CA-0012HEX & CA-0012HES



Spring Latch, Hex socket, SMOOTH & SERRATED, Spring, 1.94 Hole to Hole.

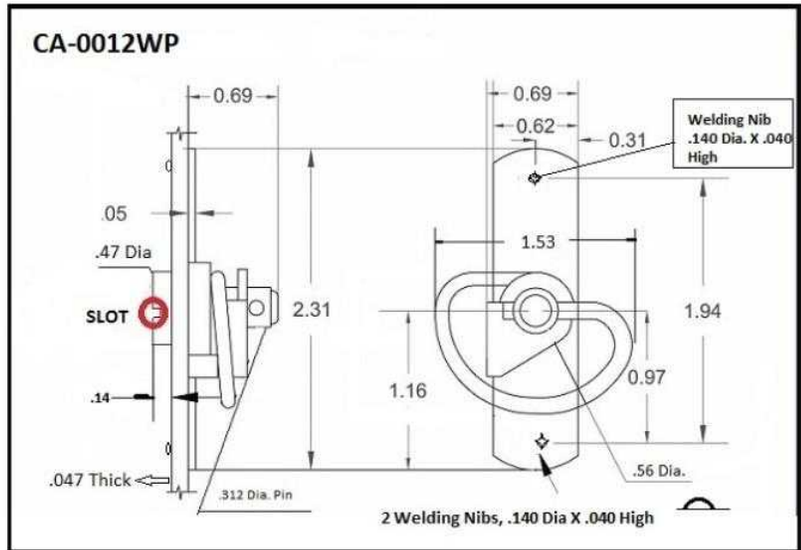


CA-0012WP



Spring Latch, two Welding Nibs, Slotted Head,

CA-0012-SS-CP-WP	Stainless, 2 Welding Nibs
------------------	---------------------------

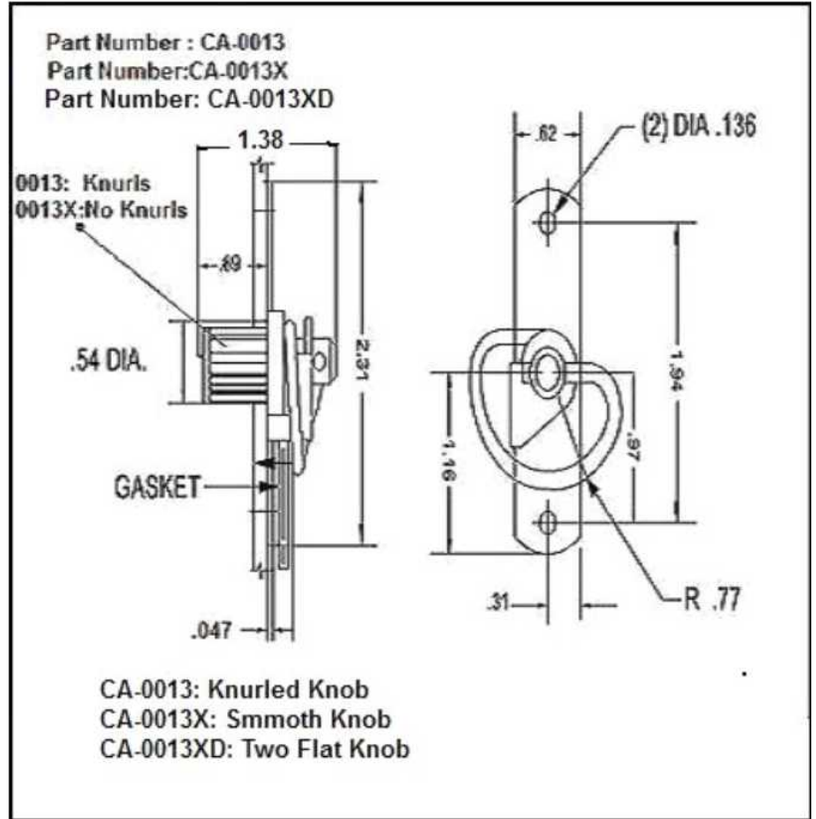


CA-0013,CA-0013X, CA-0013XD(.69 knob,2.31 long)



Knurled,Smooth, Double Flat Head.. 41 Gr., 2.31 long

CA-0013-ST-CZ-136	Knurled Knob. Steel/Clear Zinc
CA-0013X-ST-CZ-136	Smooth Knob. Steel/Clear Zinc,
CA-0013XD-ST-CZ-136	Two Flat Knob. C.Rolled Steel/Zinc, Serrated Loop
CA-0013-SS-CP-136	Knurled, Smooth Knob, Stainless/Clear Passivate.

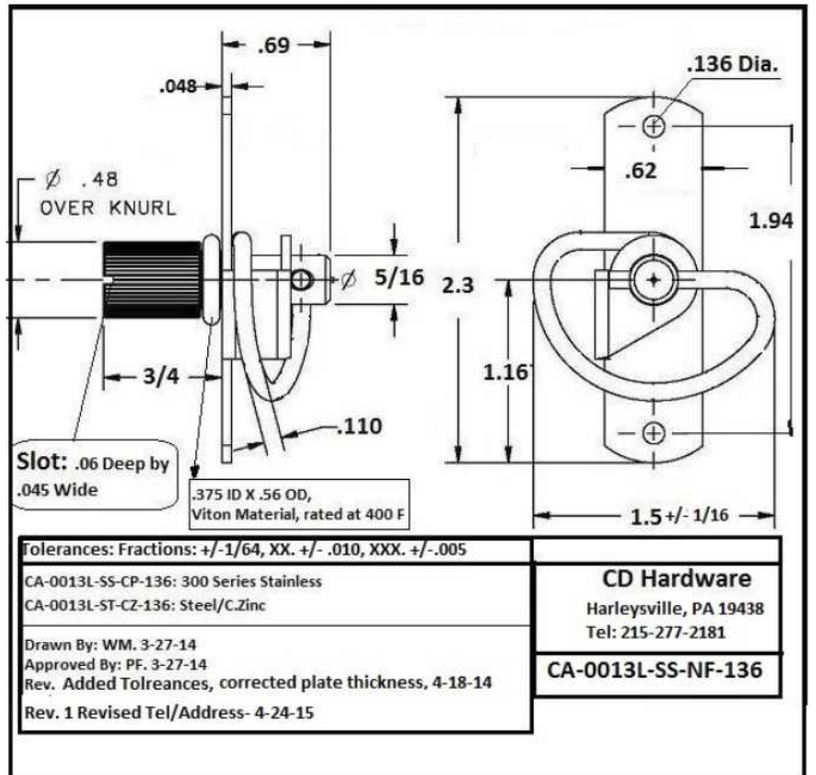


CA-0013L (.75 knurled knob with slot/2.31 long)



Compression Spring Latch with O Ring (.75 knurled knob with slot/2.31 long)

CA-0013L-ST-CZ-136	Steel /Clear Zinc
CA-0013L-SS-CP-136	Stainless, C. Passivate

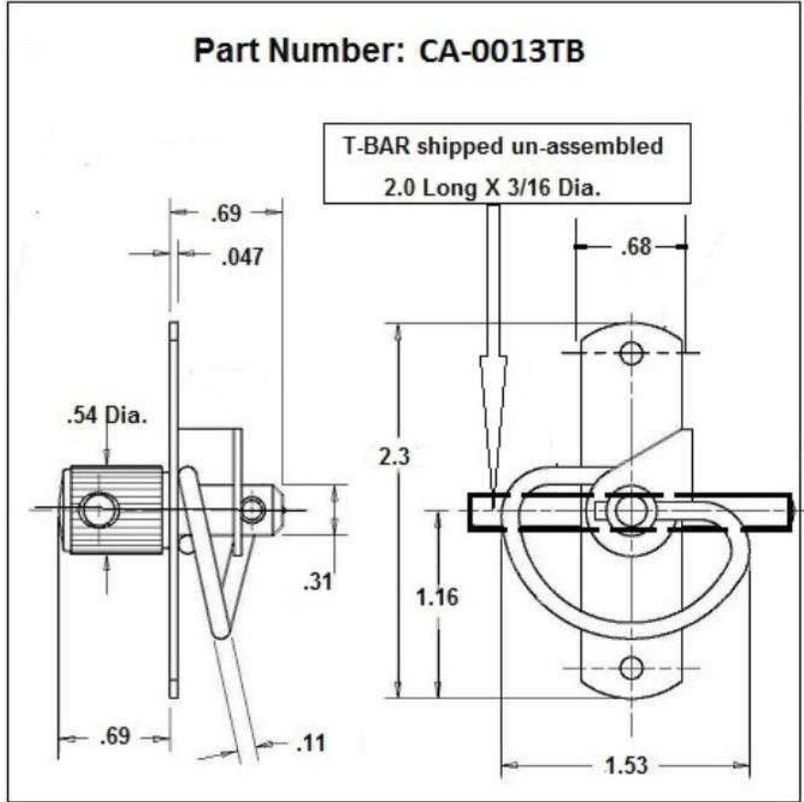


CA-0013TB



Spring Latch with T-BAR

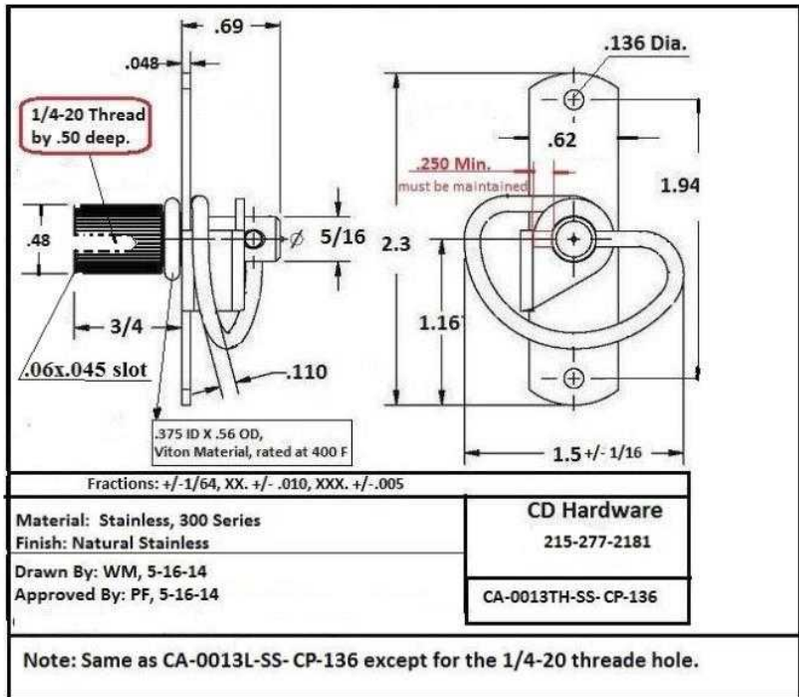
CA-0013TB-ST-CZ-142	STEEL / CLEAR ZINC
---------------------	--------------------



CA-0013TH



Spring Latch with O Ring and 1/4-20 hole

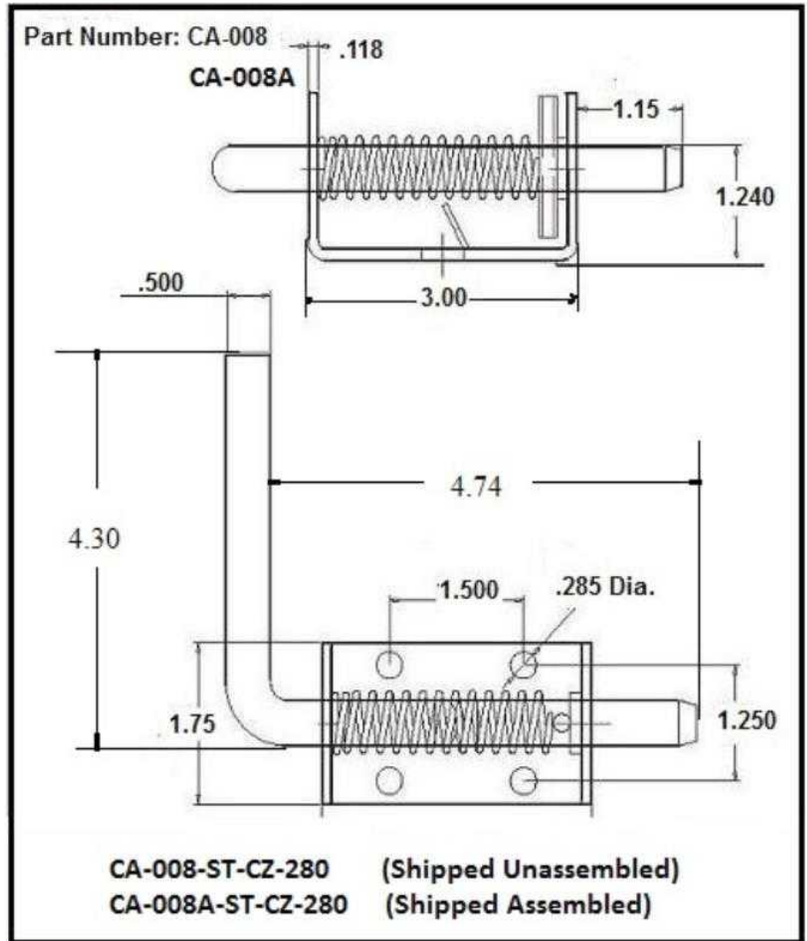


CA-008 and CA-008A



Spring Latch

CA-008-ST-CZ-280	Steel /Clear Zinc, shipped unassembled
CA-008A-ST-CZ-280	Steel / C.Zinc, (Shipped assembled)

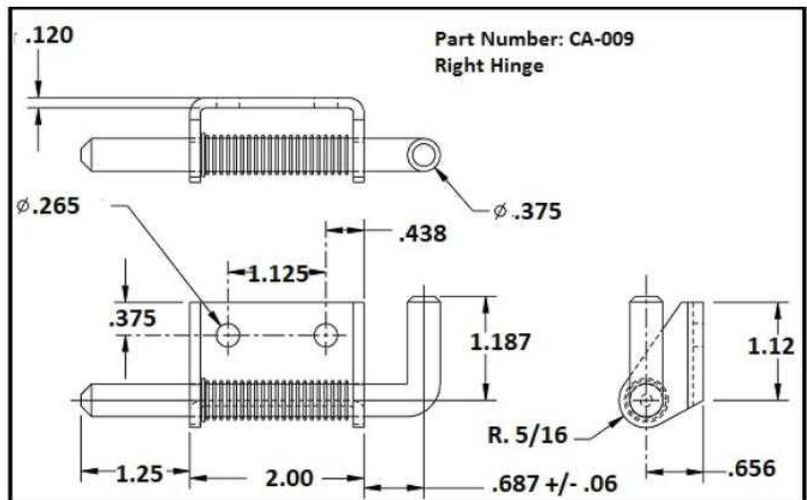


CA-009



SPRING LATCH

CA-009-ST-CZ-265	Steel /Clear Zinc
CA-009-SS-CP-265	Stainless, Clear Passivate

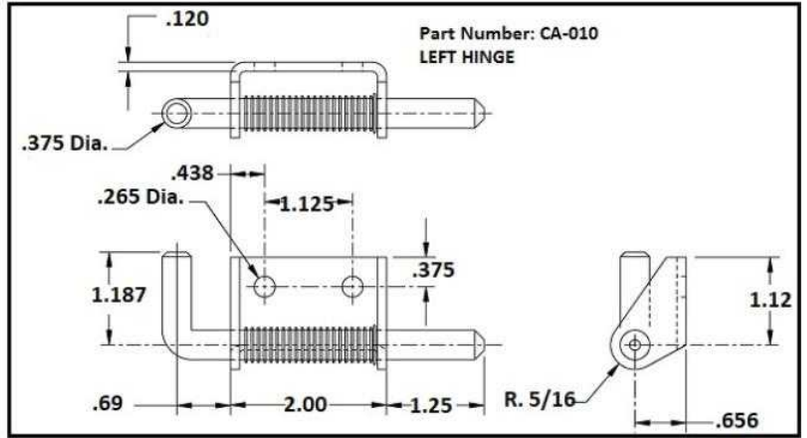


CA-010

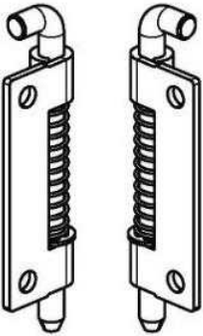


Spring Latch

CA-010-ST-CZ-265	Steel /Clear Zinc
CA-010-SS-CP-265	Stainless, C. Passivate

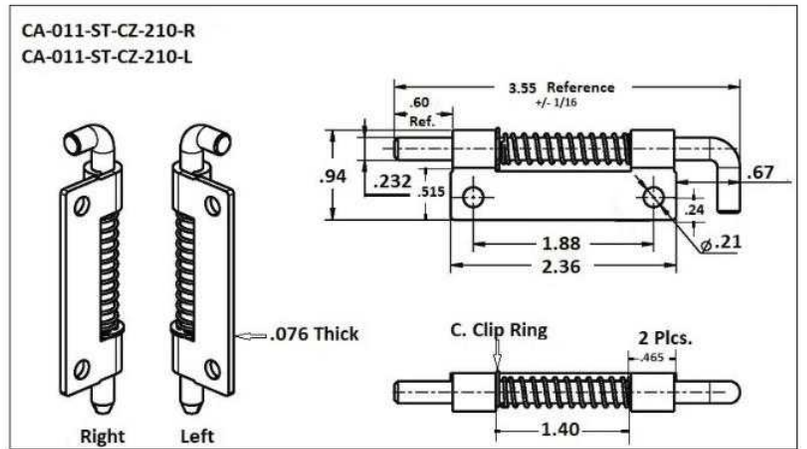


CA-011

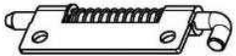


Latch with compression spring, 3.55 overall length

CA-011-ST-CZ-210-R	Steel, Clear Zinc, .21 Dia. Hole, RIGHT Latch
CA-011-ST-CZ-210-L	Steel, Clear Zinc, .21 Dia. Hole, LEFT Latch



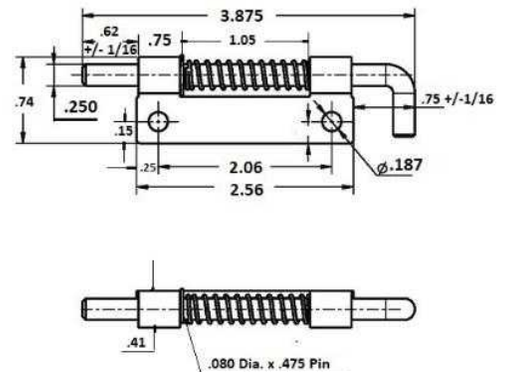
CA-012



Latch with compression spring, 3.875 overall length

CA-012-ST-CZ-187	Steel/Zinc, .187 Dia. Holes
------------------	-----------------------------

CA-012-ST-CZ-187



CA-1000

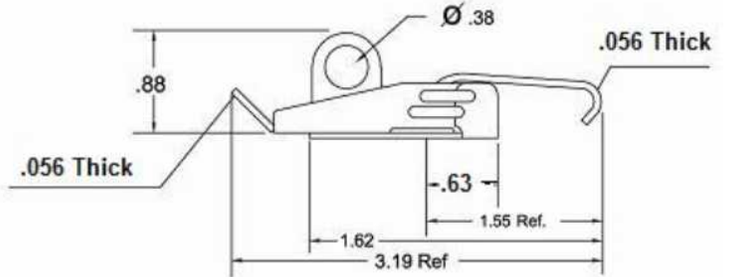
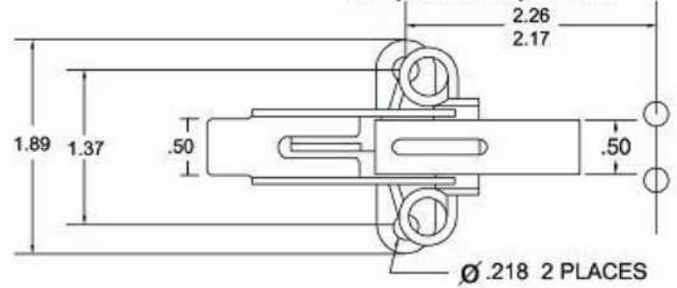


Lockable...42.4g, Use Strike SK-4000, Clamping Force :75-160 lbs.for Steel and 60-120 lbs for Stainless, Average Ultimate Load: 400 for Steel and 380 for Stainless.....Tension could be increased or decreased based on the distance between the holes in the

CA-1000-ST-CZ-218	Steel/Clear Zinc
CA-1000-SS-CP-218	Stainless/Clear Passivate
CA-1000-ST-YZ-218	Steel/Yellow Chromate

Part Number: CA-1000

Spring loaded anchor plate
compensates up to .090



CA-1010

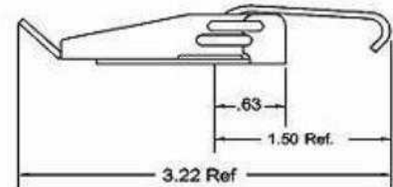
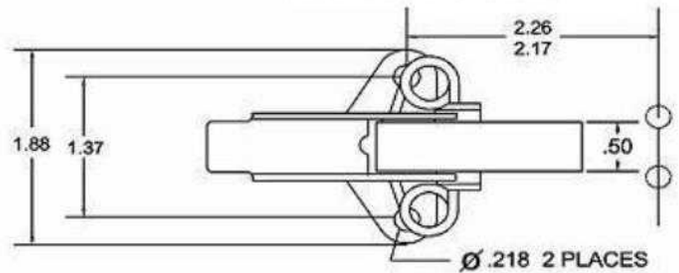


Non-Lockable... 41 Gr. Uses Strike No. SK-4000 .Clamping Force :75-160 lbs for Steel and 60-120 lbs for Stainless, Average Ultimate Load: 400 for Steel and 380 for Stainless

CA-1010-ST-CZ-218	Steel/Clear Zinc
CA-1010-SS-CP-218	Stainless/Clear Passivate

Part Number: CA-1010

Spring loaded anchor plate
compensates up to .090



CA-1011

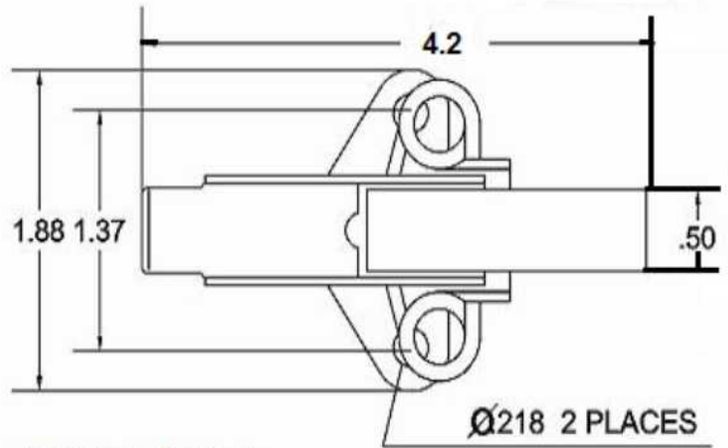


Long Blade...46 Gr...Clamping Force :75 Lbs - 160 Lbs.for Steel and 60-120 Lbs for Stainless, Average Ultimate Load: 400 for Steel and 380 for Stainless. Uses SK-4000 Strike.....Tension could be increased or decreased based on the distance between the ho

CA-1011-ST-CZ-218	Steel/Clear Zinc
CA-1011-ST-YZ-218	Steel, Yellow Zinc

Part Number: CA-1011

Long Blade



Clamping Force:
333 N. Min
705 N. Max

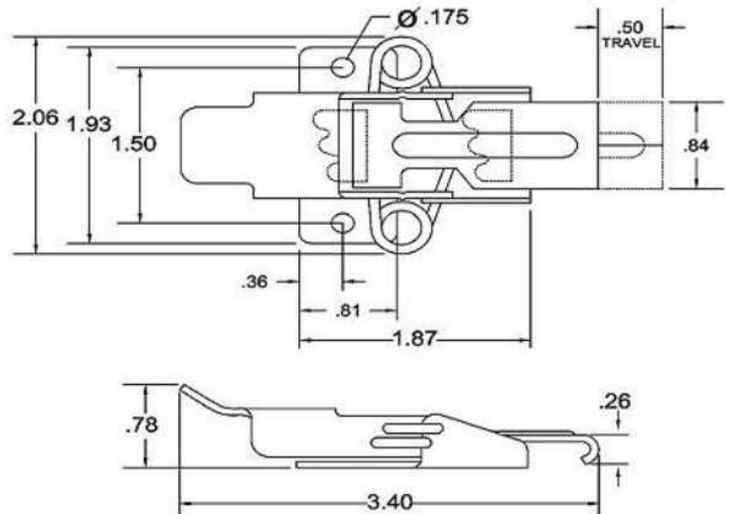
CA-1020



Heavy Duty Pull Latch...59 Gr... Use Strike SK-1010..., Average Ultimate Load:790 lbs for Steel and 860 lbs. for Stainless.

CA-1020-ST-CZ-173	Steel/Clear Zinc
CA-1020-SS-CP-173	Stainless/Clear Passivate

Part Number: CA-1020

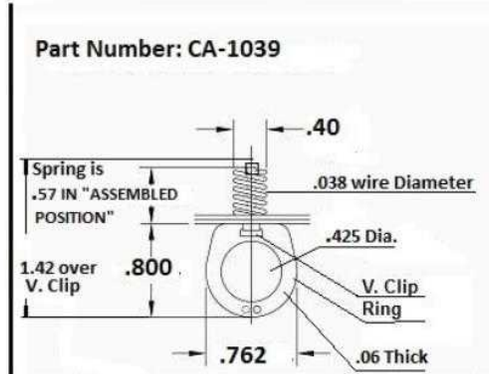


CA-1039



1/4 Turn Cam Latch, Small

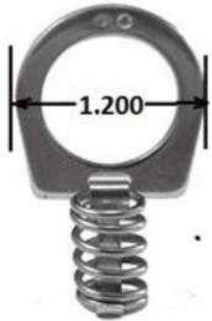
CA-1039-ST-CZ-000	All 3 components are Steel/C. Zinc
CA-1039-SS-CP-000	All 3 components are Stainless Steel



Revision 01- Revised address

Material :	CD Hardware
Refer to Table	Harleysville, PA
Finish:	Drawn By: WM -3-18-14
Refer to Table	Approved By: JM, 3-18-14

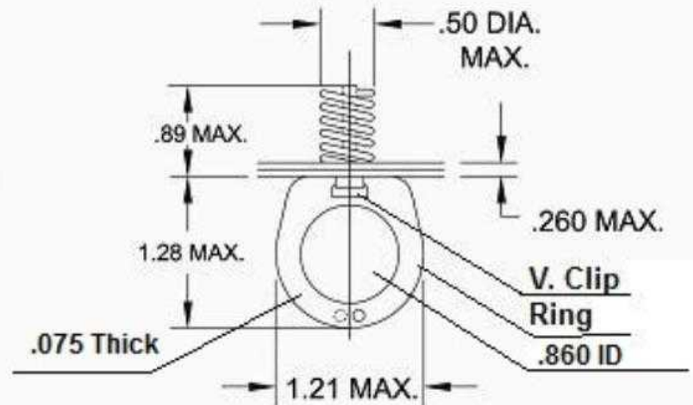
CA-1040, CA-1040R, CA-1040NA, CA-1041.



Camlock... 11 Gr.

CA-1040-ST-CZ-000	Steel/Clear Zinc, All 3 Components are Assembled
CA-1040R-ST-CZ-000	Steel/Zinc, Ring only (Handle)
CA-1041-ST-CZ-000	Steel/Zinc, V Clip only
CA-1040NA-ST-CZ-000	Steel/Zinc, Components are NOT Assembled

Part Number:CA-1040



CA-1040: As shown	CA-1040R: Ring only
CA-1040NA: Not Assembled	CA-1041: V. Clip only

Note: CA-1041 is Steel, Heat Treated to Rockwell 15N, 72-78

CA-1051



Adjustable-under center.EXPOSED BASE...51.34g each.....10/32 thread Pull Strength: 200 Lbs. Min..Uses Strike SK-1051

CA-1051-ST-CZ-144	Steel/Clear Zinc
CA-1051-SS-CP-144	Stainless/Clear Passivate
CA-1051-ST-ZNI-144	Steel/Zinc Nickel plate
CA-1051X	For a Concealed Base, Ref. to CA-1051X

Part Number: CA-1051
Part Number: CA-1051X

Rev.: 3
2-24-204
Added Dimensions
for Keeper.

Top View Dimensions: .312, .070 Thick, 2.31- 2.56 Adjustable, .56, 1.12

Side View Dimensions: 2.82, 1.01, .62, 2.00 - 2.350 Adjustable, .060 +/- .005, .28 Ref.

End View Dimensions: 2.8, 1.01, .62

Available in Steel and Stainless

CA-1051: Exposed Base
CA-1051X: Concealed Base

Keeper: SK-1051

CD Hardware
215-277-2181
Harleysville, PA

CA-1051X



Same as CA-1051 except Base is CONCEALED...51.34g each.....Uses Strike SK-1051..Pull Strength: 200 Lbs. Min..

CA-1051X-ST-CZ-144	Steel/Clear Zinc, Concealed Base
CA-1051X-ST-ZNI-144	Steel/Zinc Nickel plate, Concealed Base
CA-1051X-SS-CP-144	Stainless/Clear Passivate, Concealed Base

Part Number: CA-1051
Part Number: CA-1051X

Rev.: 3
2-24-204
Added Dimensions
for Keeper.

Top View Dimensions: .312, .070 Thick, 2.31- 2.56 Adjustable, .56, 1.12

Side View Dimensions: 2.82, 1.01, .62, 2.00 - 2.350 Adjustable, .060 +/- .005, .28 Ref.

End View Dimensions: 2.8, 1.01, .62

Available in Steel and Stainless

CA-1051: Exposed Base
CA-1051X: Concealed Base

Keeper: SK-1051

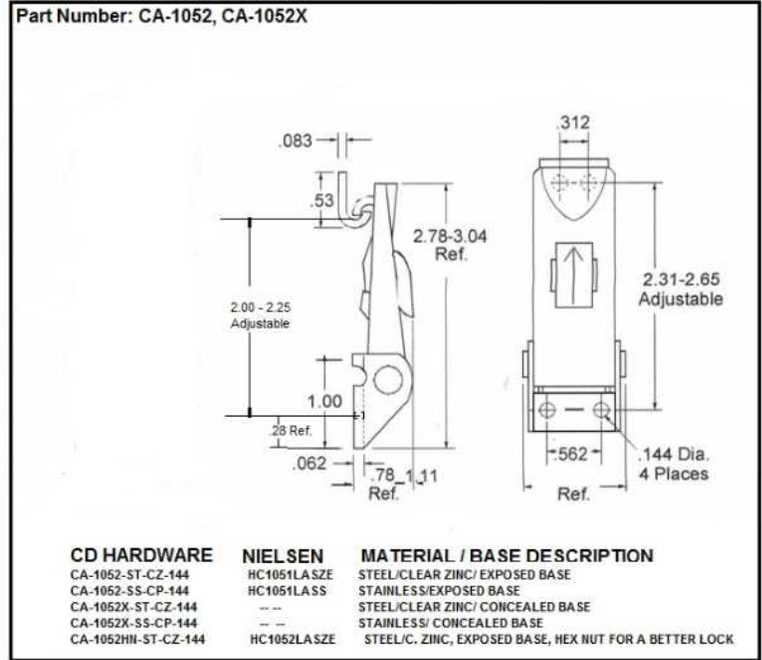
CD Hardware
215-277-2181
Harleysville, PA

CA-1052



Adjustable-under center, Padlockable... 46 Gr.... Pull Strength: 200 Lbs. Min..Uses Strike SK-1051...For Concealed Base refer to CA-1052X

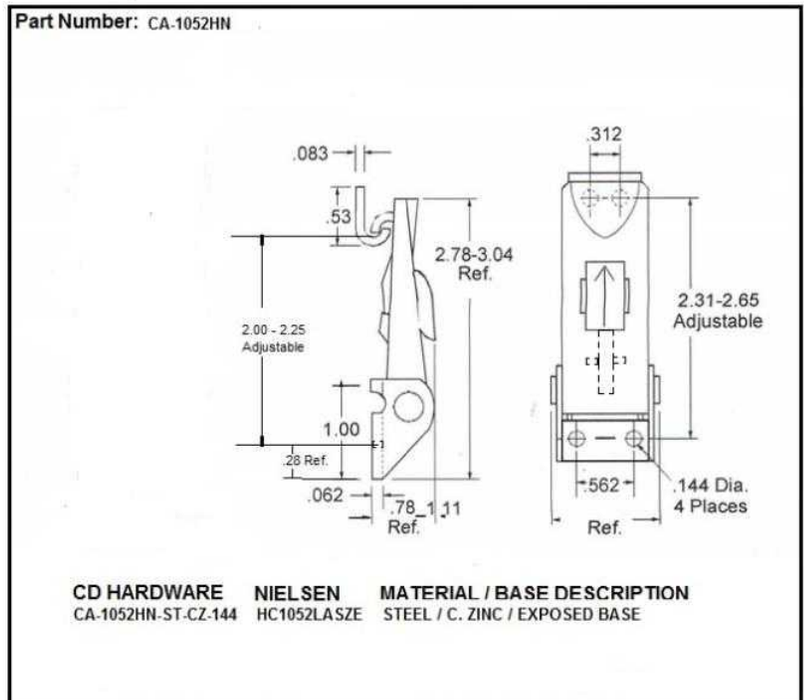
CA-1052-ST-CZ-144	Steel/Clear Zinc, Exposed Base, Release Button
CA-1052-SS-CP-144	Stainless/Exposed Base, Passivate, Release button
CA-1052X-SS-CP-144	Stainless/Passivate/Concealed Base, Release Button



CA-1052HN-ST-CZ-144



Draw Latch, Secondary Lock, Hex Nut, Exposed Base

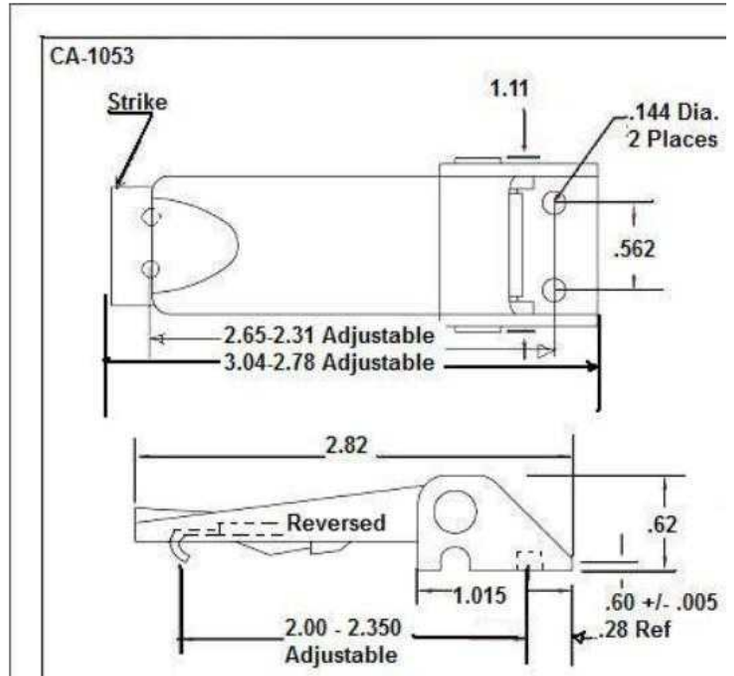


CA-1053



Same as CA-1051 EXCEPT, IT HAS A REVERSED HOOK.... Pull Strength: 200 Lbs. Min.....Uses Strike SK-1052

CA-1053-SS-CP-144	Stainless/Clear Passivate
-------------------	---------------------------

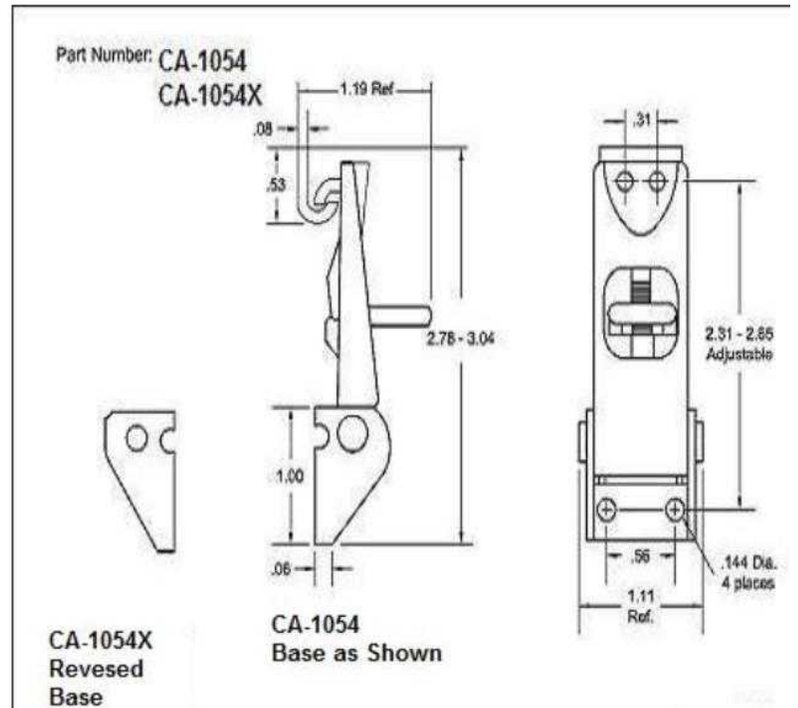


CA-1054



Adjustable and Lockable... 44 Gr. Pull Strength: 200 Lbs. Min...Uses Strike SK-1051

CA-1054-ST-CZ-144	Steel/Clear Zinc, As shown
CA-1054-SS-CP-144	Stainless/Clear Passivate, As shown
CA-1054X-SS-CP-144	Stainless/Passivate/Reversed Base



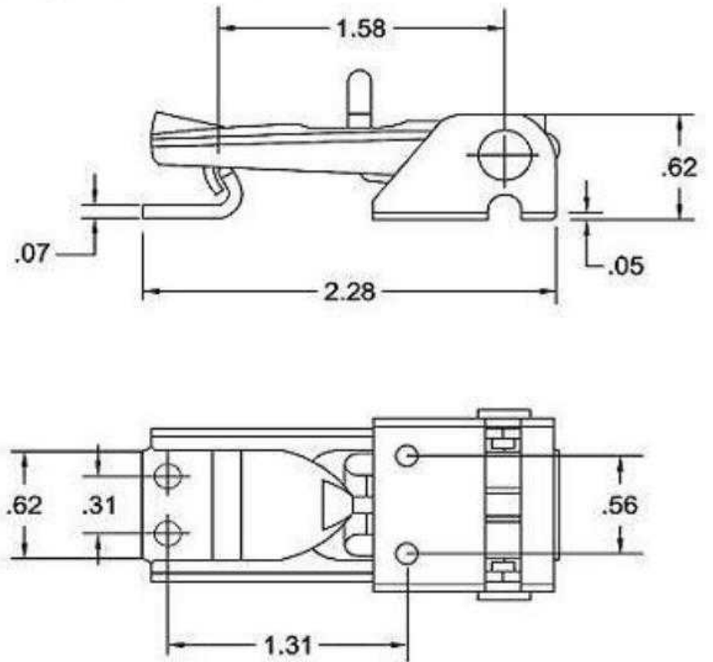
CA-1054X



Same as CA-1054 except, Base is "CONCEALED".... 44 Gr. Pull Strength: 200 Lbs. Min..

CA-1054X-SS-CP-144	Stainless/Clear Passivate
--------------------	---------------------------

Part Number: CA-1054X



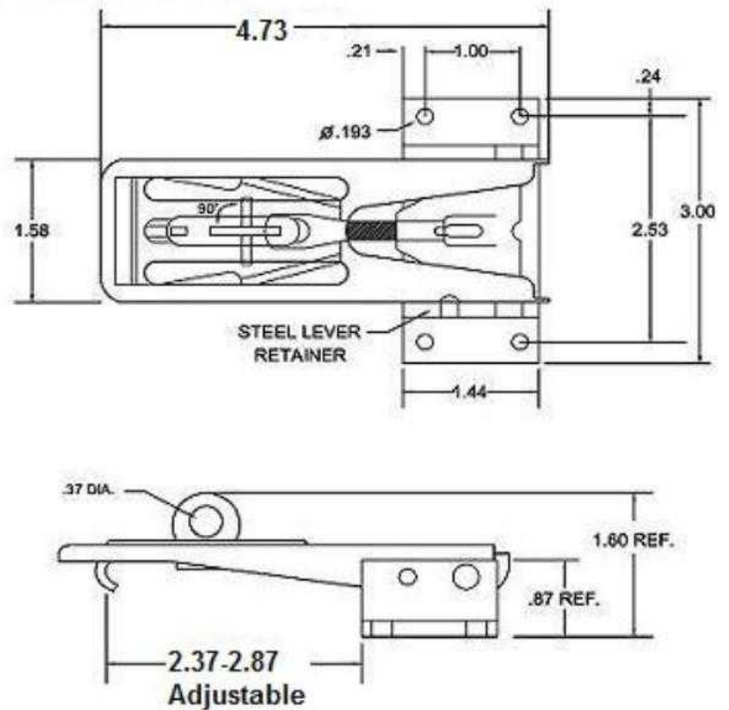
CA-1056



Adjustable-Padlockable... 150 Gr. Use Strike # SK-1046-AL.... Ultimate Strength: 1500 Lbs.... For Non-Lockable Latch, Refer to CA-1046.

CA-1056-ST-CZ-193	Aluminum Base, Steel Lever/Clear Zinc
CA-1056-SS-CP-193	Aluminum Base, Stainless Lever/Hook/Rivet

Part Number: CA-1056



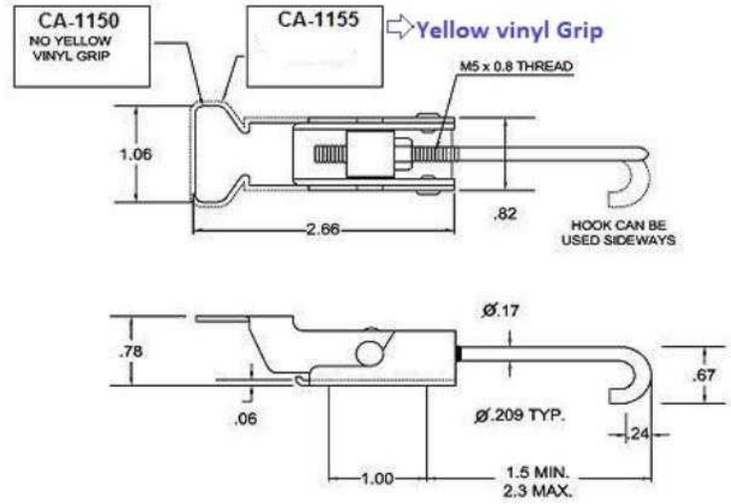
CA-1150



Catch-Adjustable-Non Lockable- No yellow vinyl grip...64.1g

CA-1150-ST-CZ-209	Steel/Clear Zinc- No Grip
CA-1155-ST-CZ-209	Steel/Clear Zinc, Yellow Grip
CA-1150-SS-CP-209	Stainless/Clear Passivate, No Yellow Grip
CA-1155-SS-CP-209	Stainless/Clear Passivate/Yellow Grip

Part Number: CA-1150 CA-1155



Product Strength:

	Max. working load	Average working load
-At end of hook	275 lbs.	405 lbs.
- At Center of Radius	300 Lbs.	380 lbs.

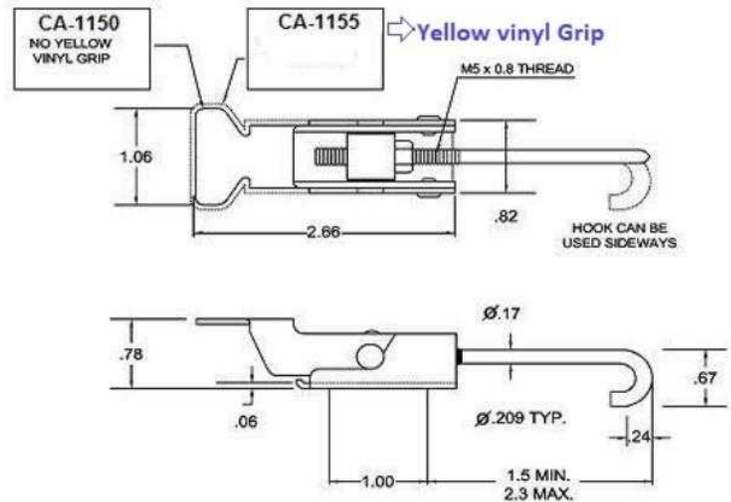
CA-1155



Catch-Adjustable-Non Lockable with yellow vinyl grip... 66 Gr.

CA-1155-SS-CP-209	Stainless/Clear Passivate/yellow grip
CA-1155-ST-CZ-209	Steel/Clear Zinc

Part Number: CA-1150 CA-1155



Product Strength:

	Max. working load	Average working load
-At end of hook	275 lbs.	405 lbs.
- At Center of Radius	300 Lbs.	380 lbs.

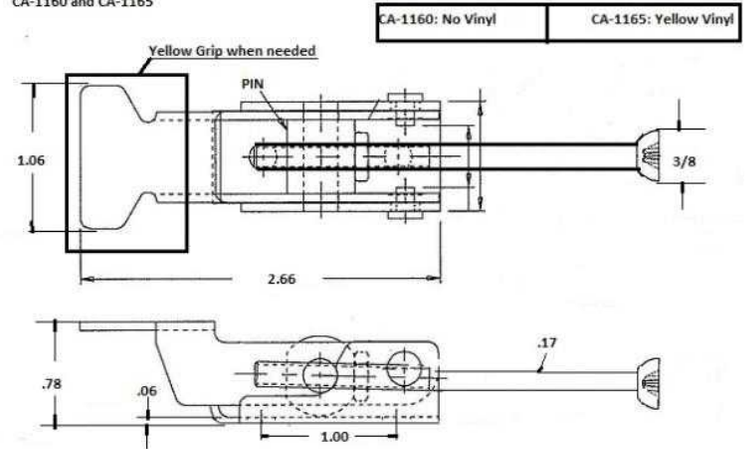
CA-1160 & CA-1165



Adjustable, Ball end latching

CA-1160-ST-CZ-209	Steel /Clear Zinc
CA-1165-ST-CZ-209	Steel /Clear Zinc/Yellow Vinyl

CA-1160 and CA-1165



CA-1170

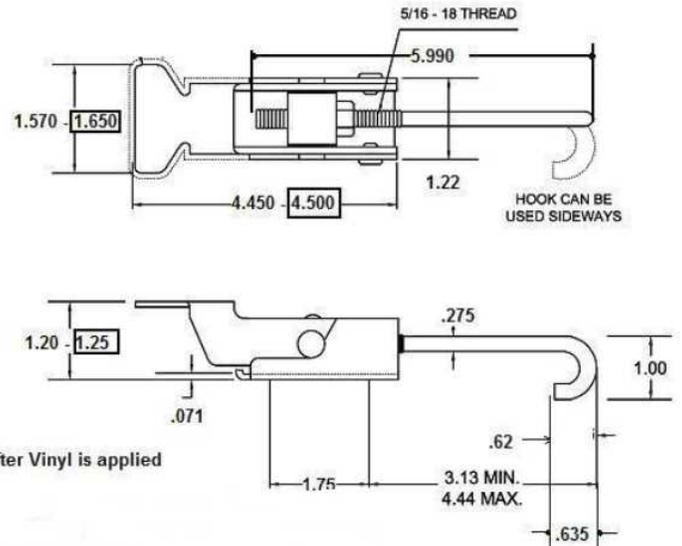


Catch-Adjustable-Non Lockable, NO yellow vinyl grip... 211 Gr.

CA-1170-ST-CZ-263	Steel/Clear Zinc, No Grip
CA-1175-ST-CZ-263	Steel/Clear Zinc, Yellow Grip
CA-1170-SS-CP-263	Stainless/Clear Passivate, No Grip
CA-1175-SS-CP-263	Stainless/Clear Passivate, Yellow Grip

Part Number : CA-1170 - CA-1175

CA-1170: No Yellow Vinyl
CA-1175: With Yellow Vinyl



XXX After Vinyl is applied

Product Strength

	Max. Working load	Average Ultimate Load
At end of Hook	400 lbs.	520 lbs.
At ctr. of Radius	700 lbs.	1100 lbs

CA-1175

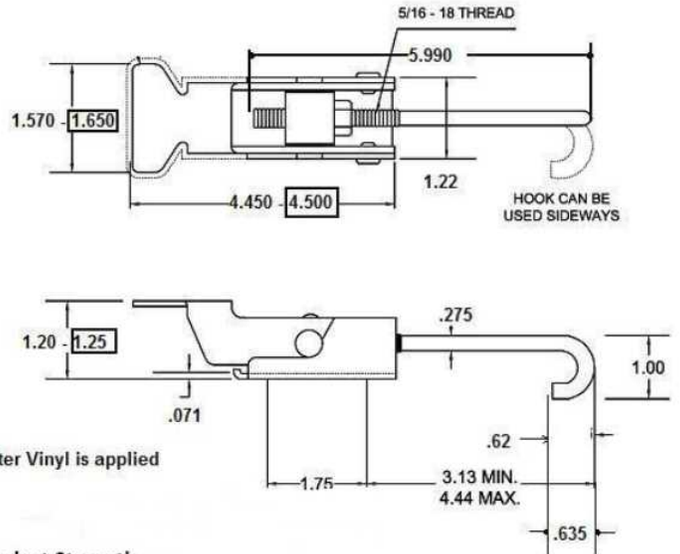


Catch-Adjustable-Non Lockable with yellow vinyl grip... 215 Gr.

CA-1175-SS-CP-263	Stainless/Clear Passivate.yellow grip
CA-1175-ST-CZ-263	Steel/Clear Zinc, Yellow Grip

Part Number : CA-1170 - CA-1175

CA-1170: No Yellow Vinyl
CA-1175: With Yellow Vinyl



Product Strength

	Max. Working load	Average Ultimate Load
At end of Hook	400 lbs.	520 lbs.
At ctr. of Radius	700 lbs.	1100 lbs

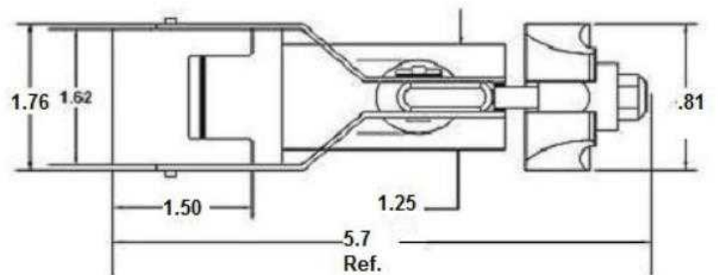
CA-1233



Latch Assembly= Alcoa 137L01-1-1AA..ARMY 13391511-1, Nielsen 123330-0... 153 Gr...
Strength: 250 Lbs Ultimate...Working Strength: 1500 Lbs...Base: 6061
Aluminum...Handle: 4130 Steel.

CA-1233-STAL-OD-000	Steel Pin and Aluminum Plate
CA-1233X-STAL-OD-000	Refer to CA-1233

Part Number: CA-1233 & CA-1233X



2X .150 (3.81) Radius

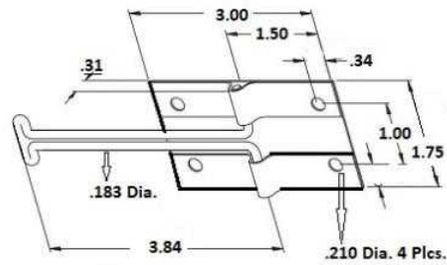
CA-1233X has a .25 X 45° Chamfer

CA-14K-0102

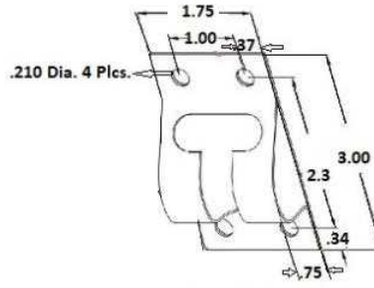


Refer to table for part numbers and material.

CA-14K-01 CA-14K-02



CA-14K-01



CA-14K02

Part Numbers, Material & Finish	
CA-14K-01-ST-CZ-210	Steel/Clear Zinc
CA-14K-01-SS-BC-210	Stainless/Bright Finish
CA-14K-02-ST-CZ-210	Steel/Clear Zinc
CA-14K-02-SS-BC-210	Stainless/Bright Finish

Also, this product can be purchased as a set, Part Numbers are:

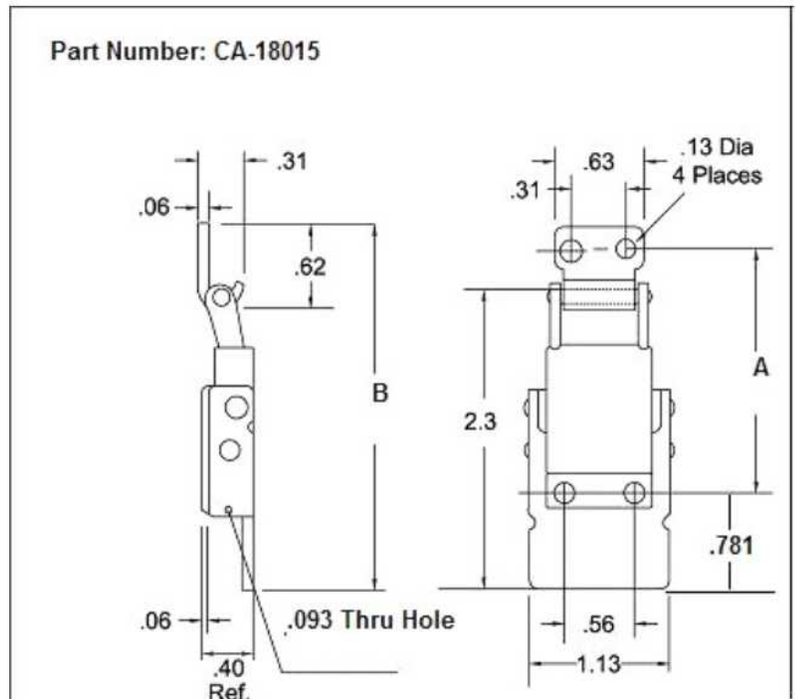
CA-14K-0102-ST-CZ-210	Steel/C. Zinc
CA-14K-0102-SS-BC-210	Stainless/B. Finish

CA-18015



CA-18015 Uses Strike Number SK-3500 - Pull Test: 150 Lbs Min, failed at 370 Lbs..... 39 Gr.... VIBRATION & SALT SPRAY Reports per MIL-STD 202 are available... Refer to Gov. Drawing 5860233

CA-18015-STSS-CY-130	Strike/Lever/Base: Steel / Y Cad. Yoke/Hsg. 304 SS
CA-18015-ST-CY-130	Steel/Yellow Cadmium
CA-18015-SS-CP-130	304 Stainless/Clear Passivate.. .130 Dia. Hole
CA-18015-ST-YCD-144	Steel/Yellow Cadmium



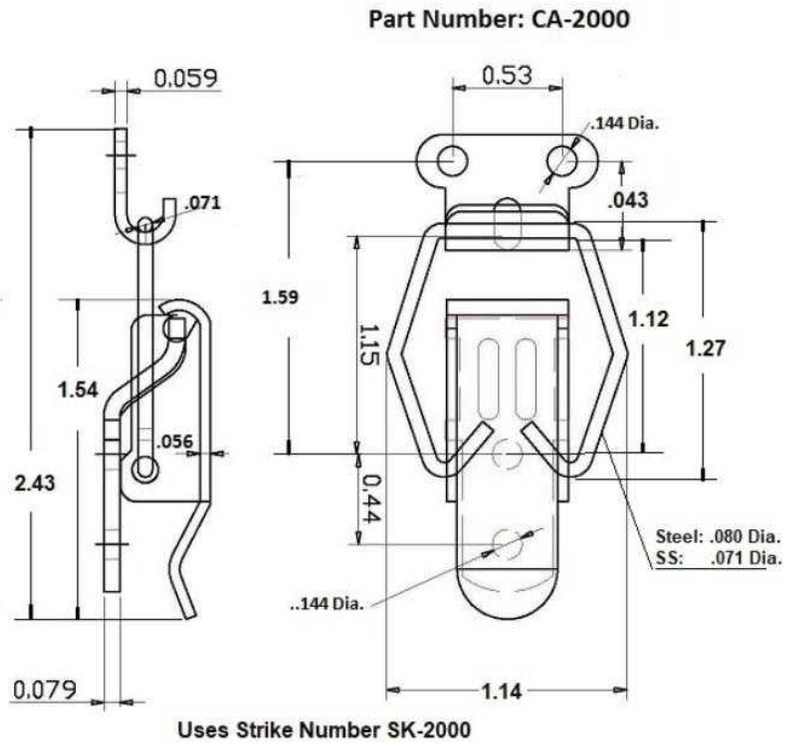
Desired Tension	Dim. A	Dim. B
30 Lbs.	1.813	2.79
50Lbs.	1.875	2.85
70Lbs	1.938	2.91

CA-2000

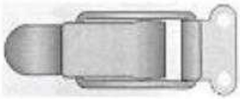


Catch-Spring Loop-Over Center..... 17.8 Gr....USES STRIKE SK-2000.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-2000-ST-CZ-144	Steel/Clear Zinc
CA-2000-SS-CP-144	Stainless/Clear Passivate
CA-2000-AL-NF-144	Aluminum/Plain Finish
CA-2010-ST-CZ-130	Steel/Clear Zinc

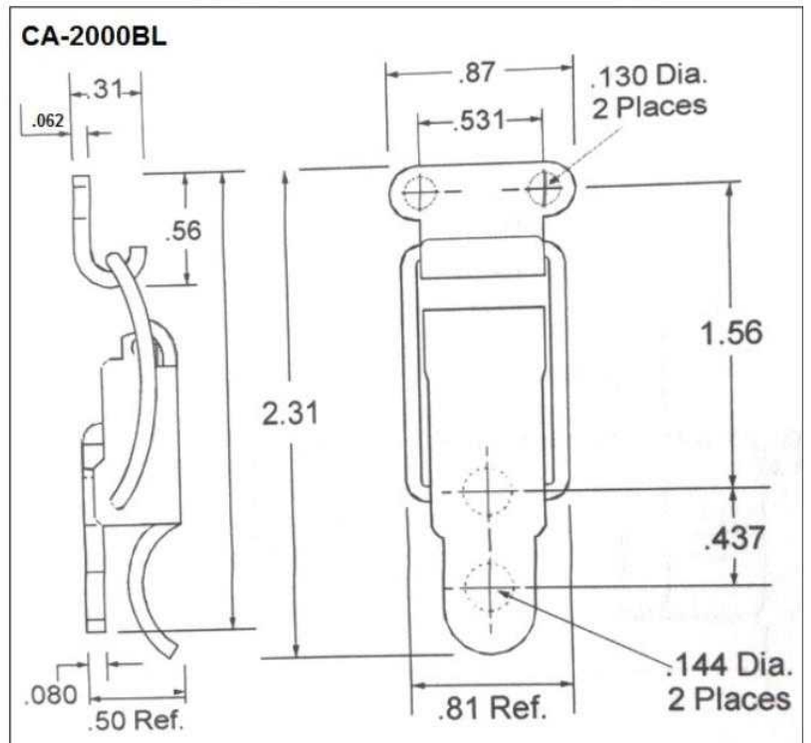


CA-2000BL



Latch with bent loop

CA-2000BL-ST-CZ-144	Steel / C.Zinc, Bent Loop
CA-2000BL-SS-CP-144	Stainless, Bent Loop



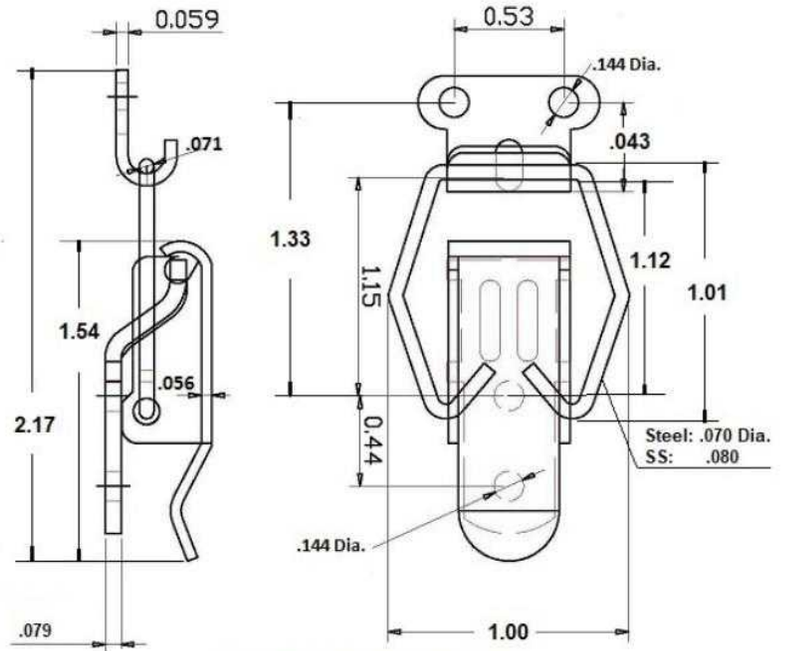
CA-2010



Catch-Spring Loop-Over Center....23.3 g each...USES STRIKE SK-2000.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-2010-ST-CZ-144	Steel/Clear Zinc
CA-2010-SS-CP-(.130 and .144)	Stainless/Clear Passivate(.130 and .144)

Part Number: CA-2010



Uses Strike Number SK-2000

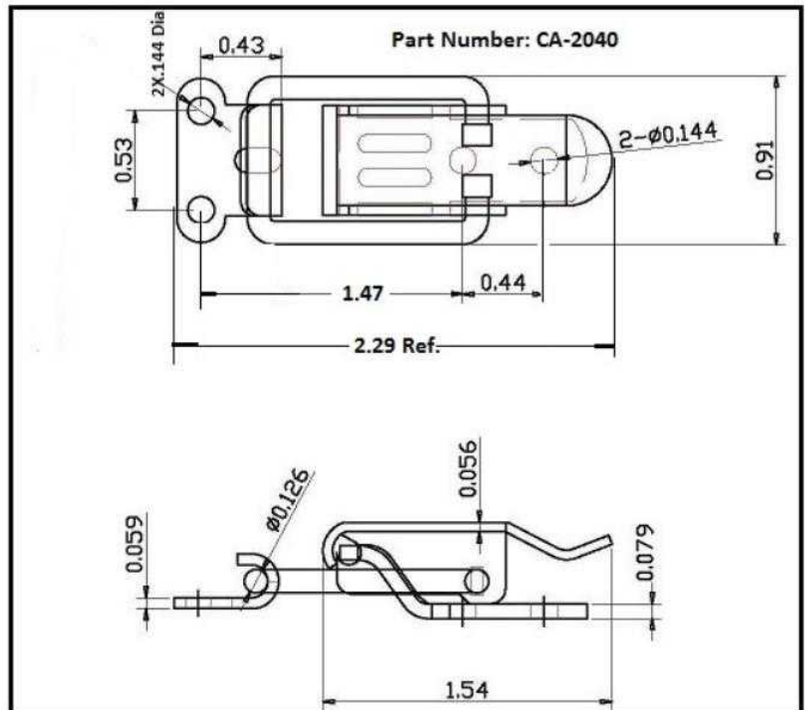
CA-2040



Catch-Straight Loop, 21.9 g Uses Strike No. SK-2000

CA-2040-ST-CZ-144	Steel/Clear Zinc
CA-2040-SS-CP-144	Stainless/Clear Passivate
CA-2040-ST-CZ-000	Steel/Clear Zinc, No Holes
CA-2040-SS-CP-3WP	Stainless/ Passivate- Base has 3 Weld Projections
CA-2040-ST-NF-000	Steel/No Finish

Part Number: CA-2040

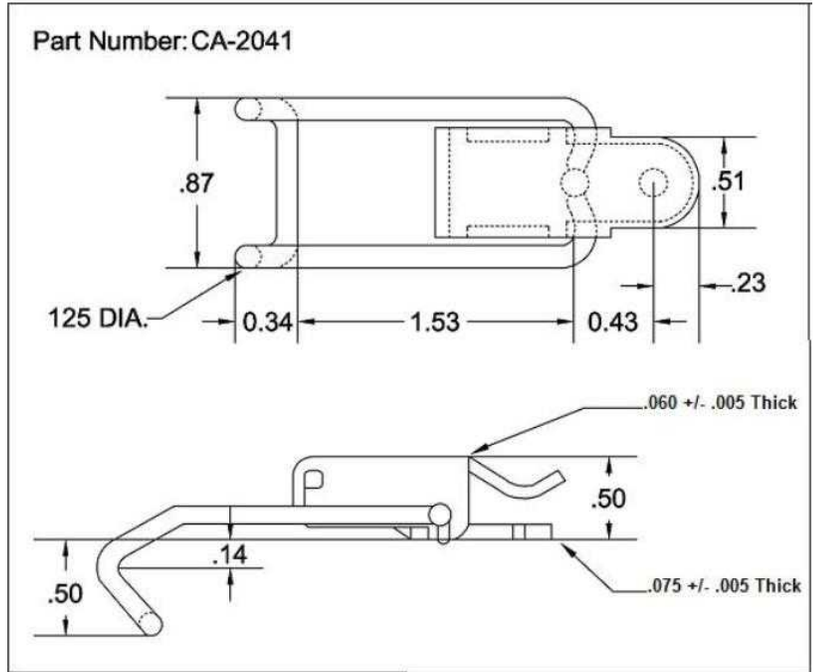


CA-2041



Catch-Hooked Loop-Over Center USES STRIKE SK-2000

CA-2041-ST-CZ-156	Steel/Clear Zinc
CA-2041-SS-CP-156	Stainless/Clear Passivate
CA-2041-316SS-NF-144	316 Stainless, .144 Dia. Holes

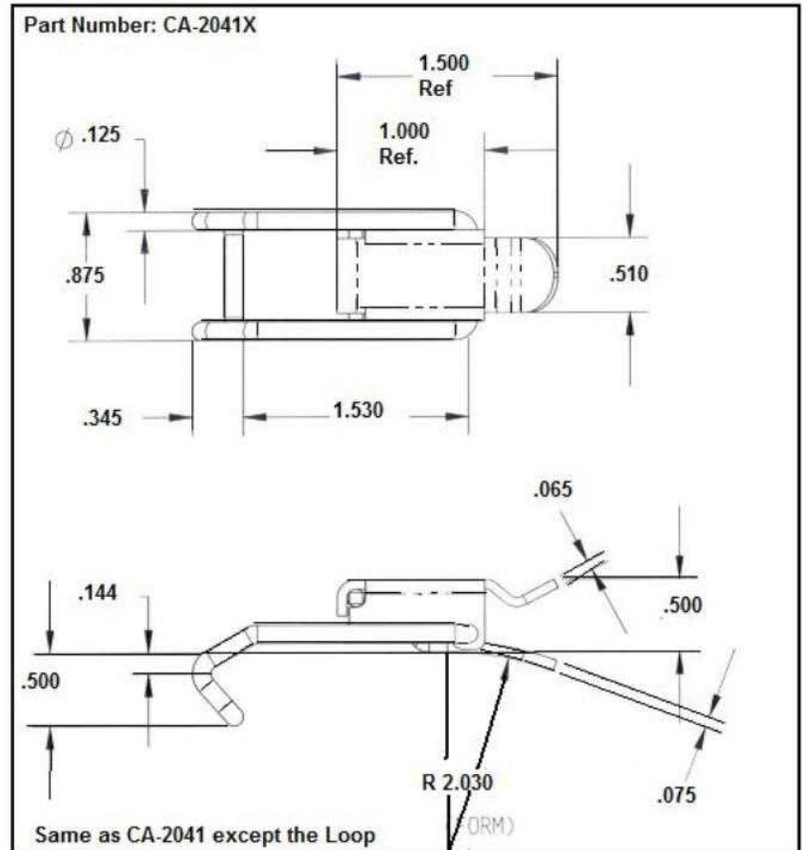


CA-2041X



Same as CA-2041 EXCEPT Loop has been modified

CA-2041-ST-CZ-144	Steel/Clear Zinc, .144 Dia. Holes
CA-2041X-ST-CZ-000	Steel/clear Zinc, NO Holes

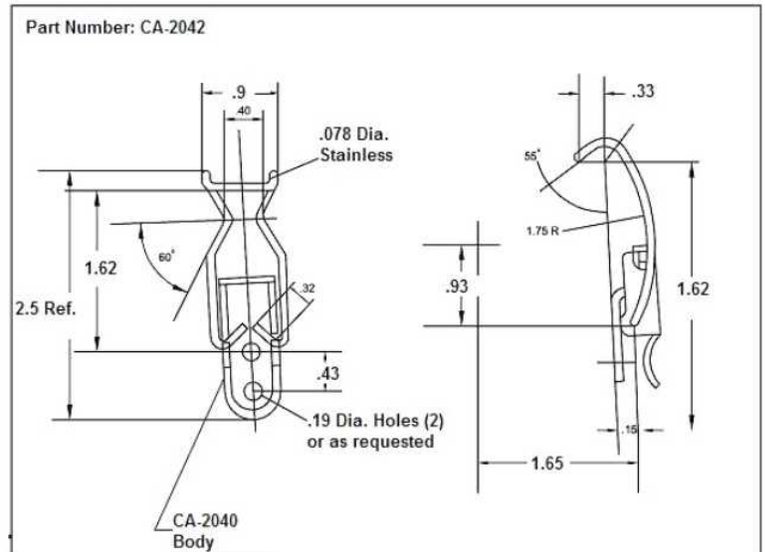


CA-2042



Latch....USES STRIKE SK-2000.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-2042-ST-CZ-190	Steel /Clear Zinc
CA-2042-SS-CP-190	Stainless/ Passivate, Hole Size is Optional

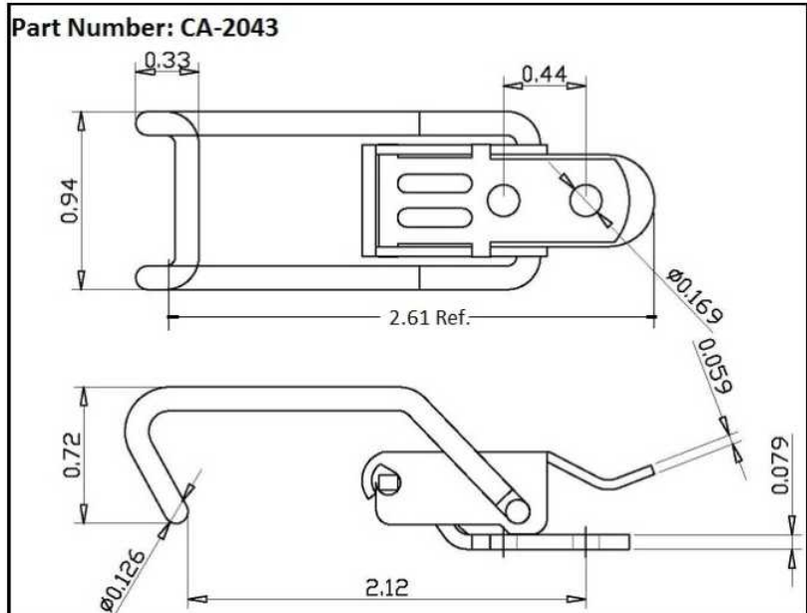


CA-2043



Latch-Long Loop...USES STRIKE SK-2000.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-2043-ST-CZ-144	Steel/Clear Zinc
CA-2043-ST-CZ-166	Steel /Clear Zinc

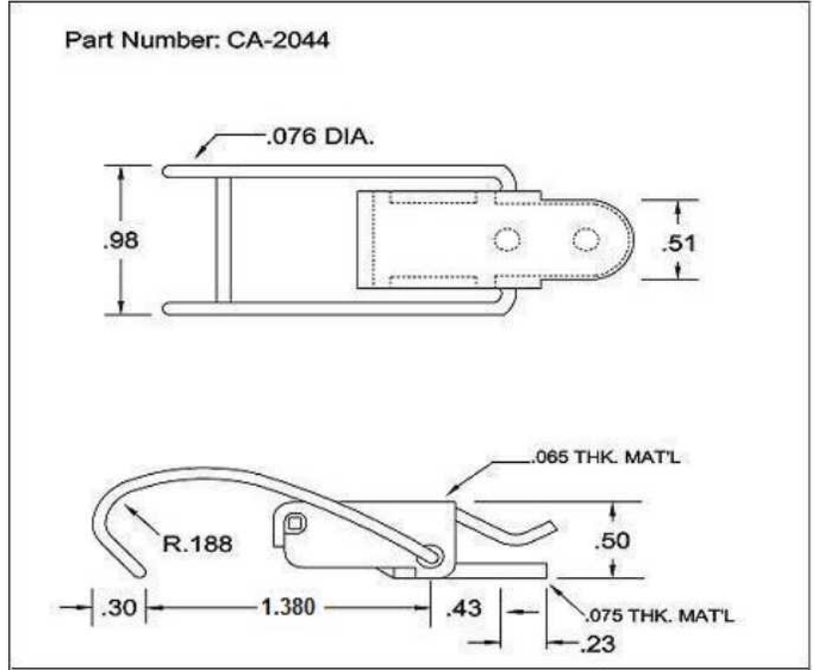


CA-2044



Catch-Hooked Loop-Over Center USES STRIKE SK-2000.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-2044-ST-CZ-144	Steel/Clear Zinc
CA-2044-SS-CP-144	Stainless/Clear Passivate

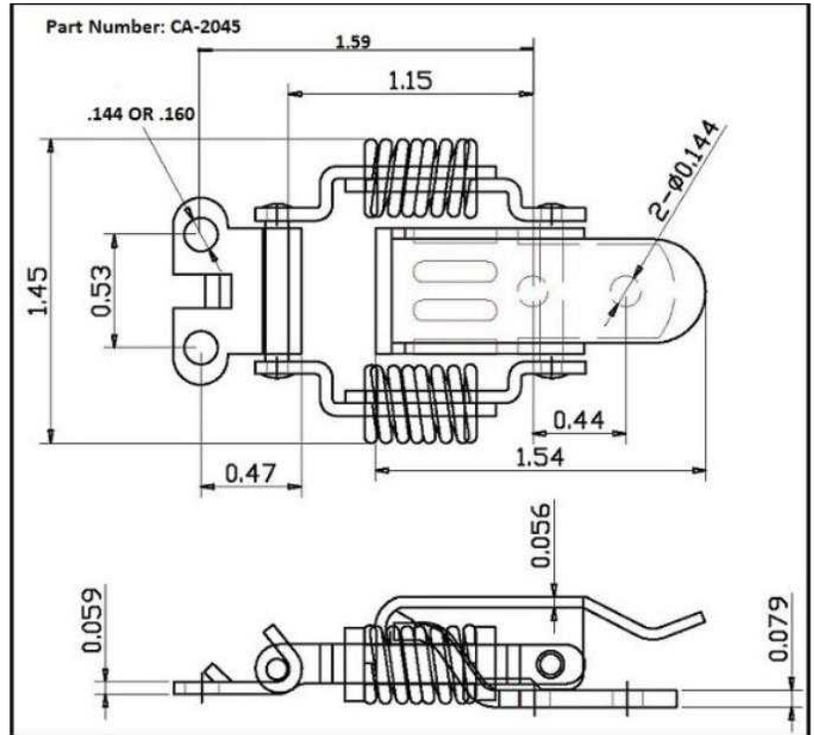


CA-2045



Catch-Straight Hook with Compression Springs-Up Lever, 28.8g...USES STRIKE SK-2045.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-2045-ST-CZ-144	Steel/Clear Zinc
CA-2045-SS-CP-144	304 Stainless/Clear Passivate

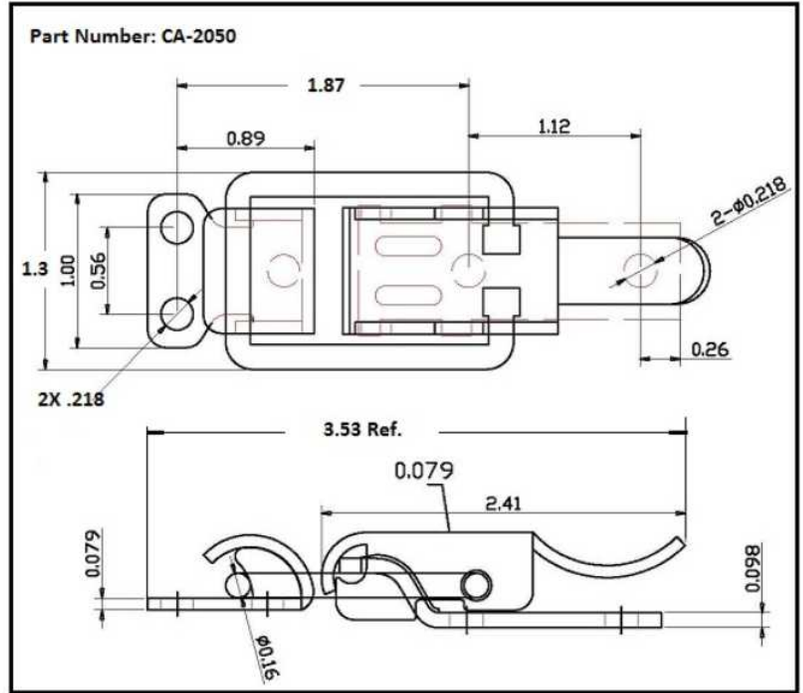


CA-2050



Catch-Straight Loop-Over Center, 56.5g...USES STRIKE SK-2050Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-2050-ST-CZ-218	Steel/Clear Zinc
CA-2050-SS-CP-218	Stainless/Clear Passivate
CA-2050-ST-NI-218	Steel/Nickel

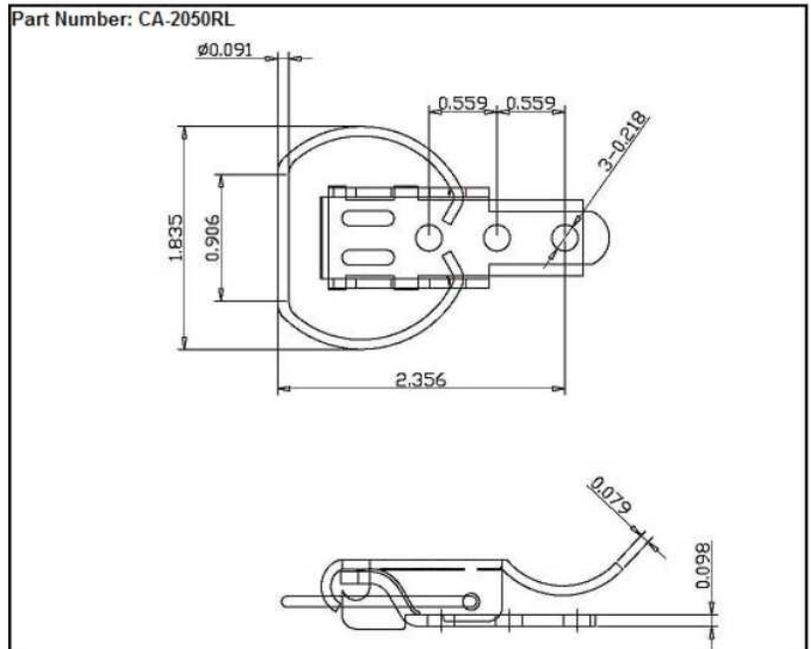


CA-2050RL



Latch with a D Ring... USES STRIKE SK-2050

CA-2050RL-ST-CZ-218	Steel/zinc/3 Holes
---------------------	--------------------

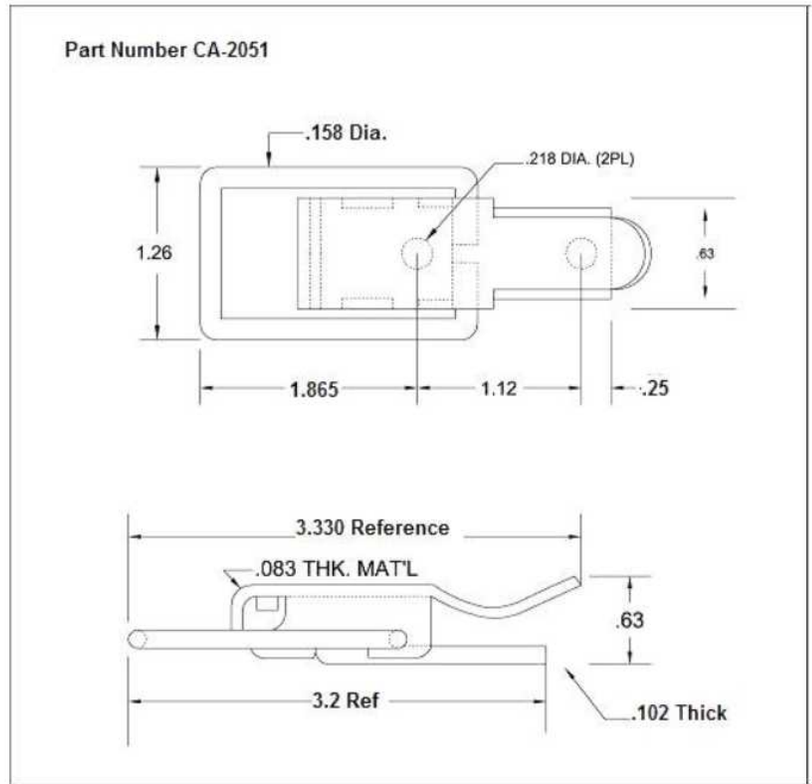


CA-2051



Same as CA-2050 except Loop is longer. Used with SK-2050 Strike.

CA-2051-ST-CZ-218	Steel/Clear Zinc
CA-2051-SS-CP-218	Stainless/Clear Passivate

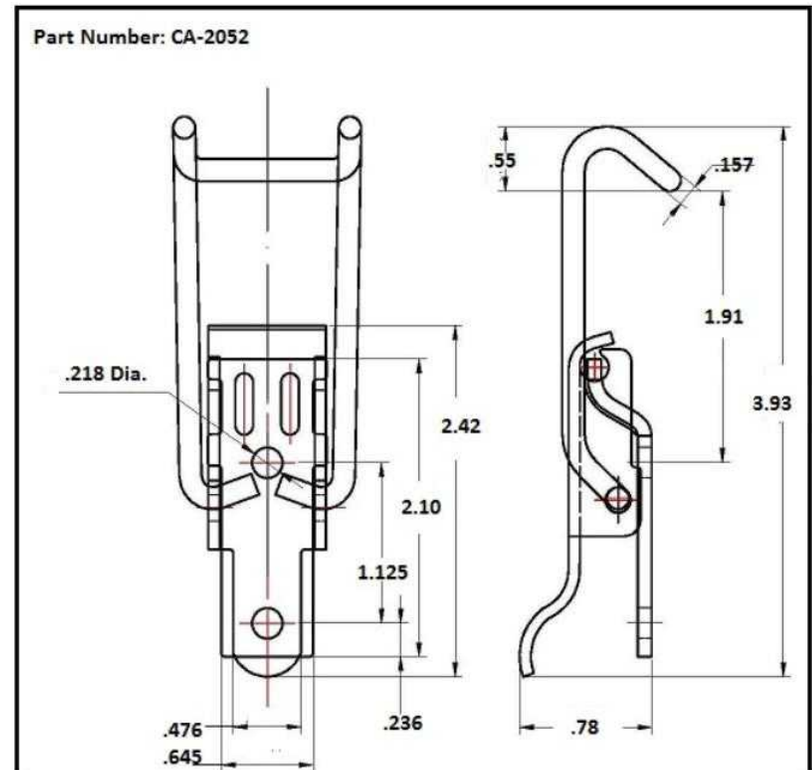


CA-2052



Long Hook

CA-2052-ST-CZ-218	Steel /Clear Zinc, .218 Hole Dia.
-------------------	-----------------------------------

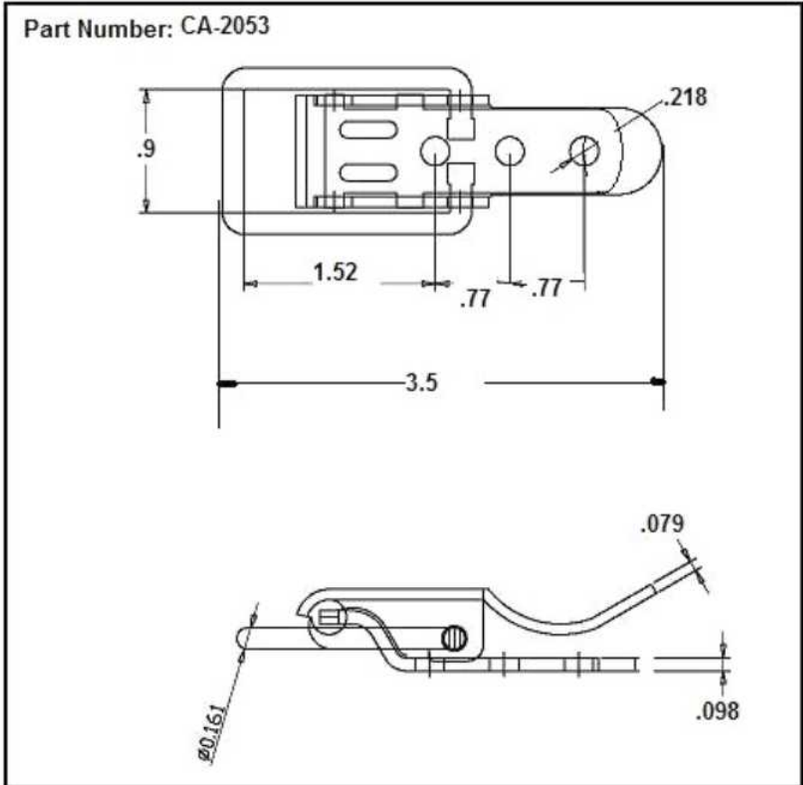


CA-2053



Latch, Round Base, Three .218 Dia. Holes

CA-2053-ST-CZ-218	Steel /Clear Zinc
-------------------	-------------------

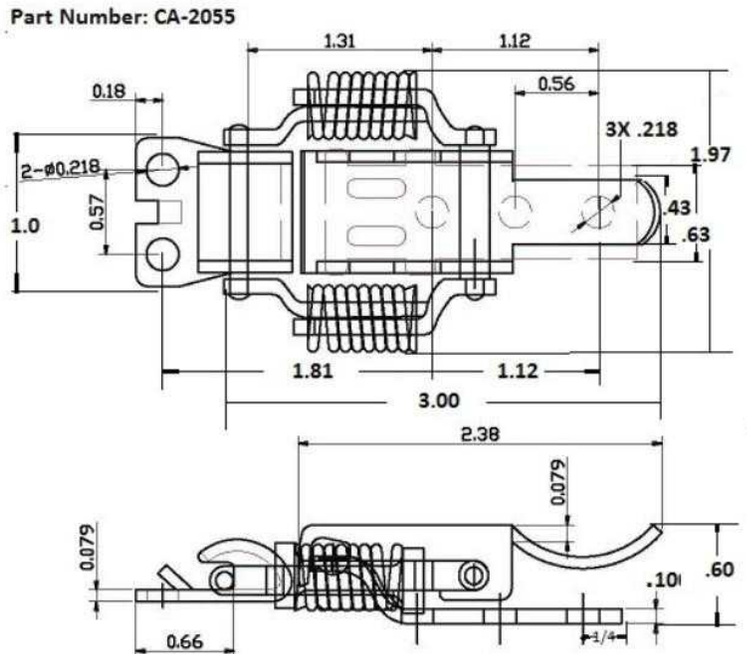


CA-2055



Compression Spring Latch... Dimension shown are as mounted with 100 lbs tension... For increased tension, increase Catch/Strike separation... 69.8g/unit...USES STRIKE SK-2055

CA-2055-ST-CZ-218	Steel/Clear Zinc
CA-2055-SS-CP-218	Stainless, Clear Passivate
CA-2055-ST-YZ-218	Steel/Zinc/Yellow Chromate
CA-2055-SS-CP-218	Stainless, Clear Passivate



REV. 1, (Added Strike)
 WM, 7-16-2015
 .xx: +/- 1/32
 .xxx: +/- .010
 Fractions: For reference only

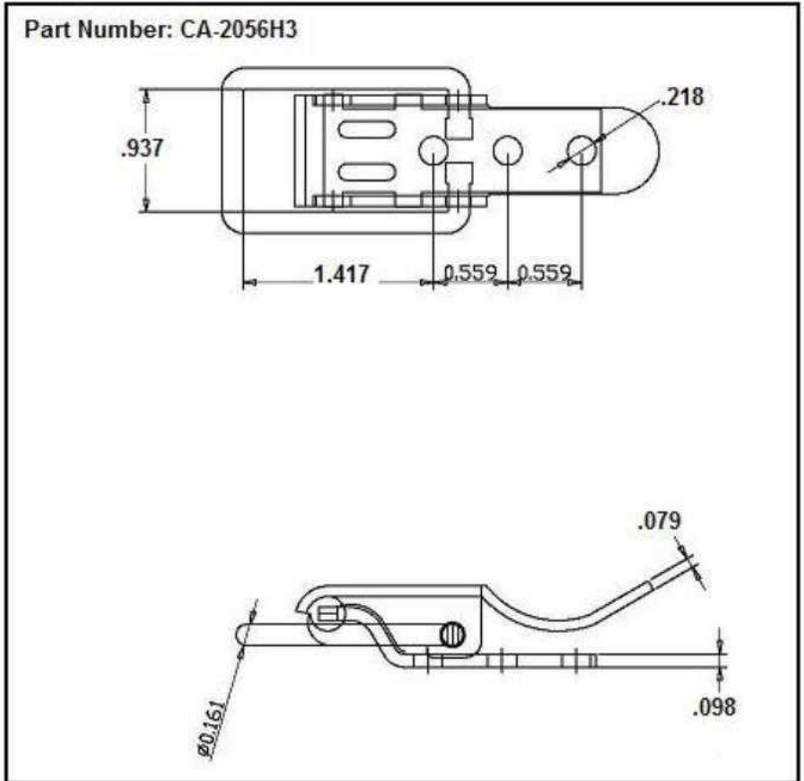
CD Hardware
www.cdhardware.net

CA-2056H3



Latch with 3 holes , .160 Loop Dia, Nielsen 3HC210 USES STRIKE SK-2050

CA-2056H3-ST-CZ-218	Steel/ Clear Zinc. 3 Holes
---------------------	----------------------------

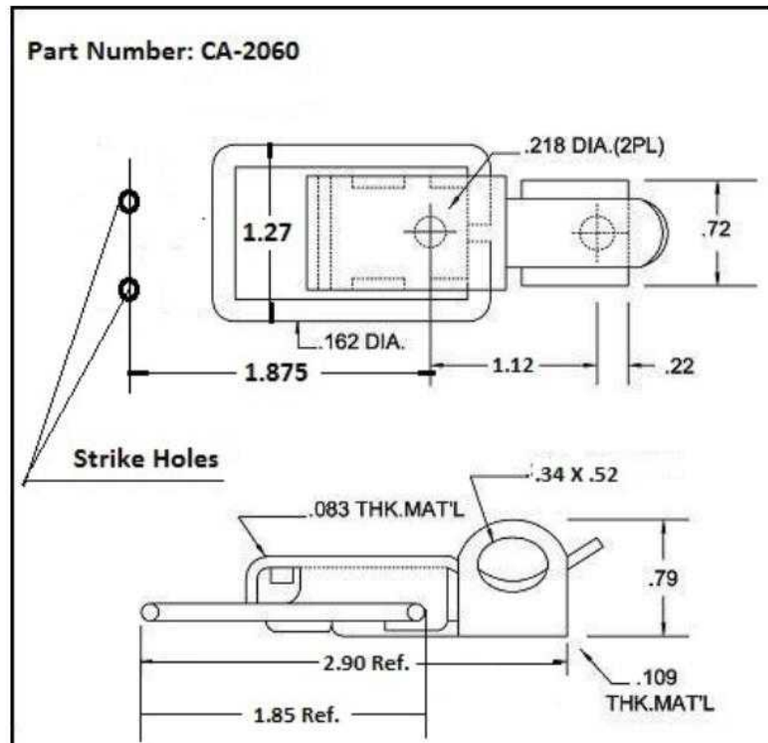


CA-2060



Catch, straight Loop, Padlockable...60.7g each...USES SK-2050.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-2060-ST-CZ-218	Steel/Clear Zinc
CA-2060-SS-CP-218	Stainless/Clear Passivate

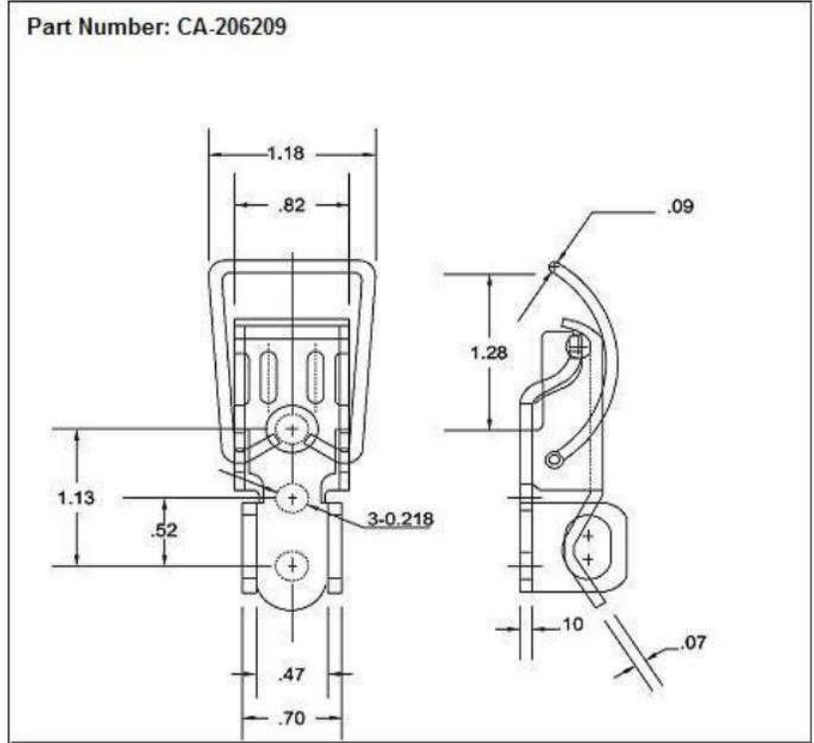


CA-206-209



Same as CA-2060 except Loop...USES SK-2050

CA-206209-SS-CP-203	Stainless/Clear Passivate
CA-206209-ST-CZ-203	Steel/Clear Zinc

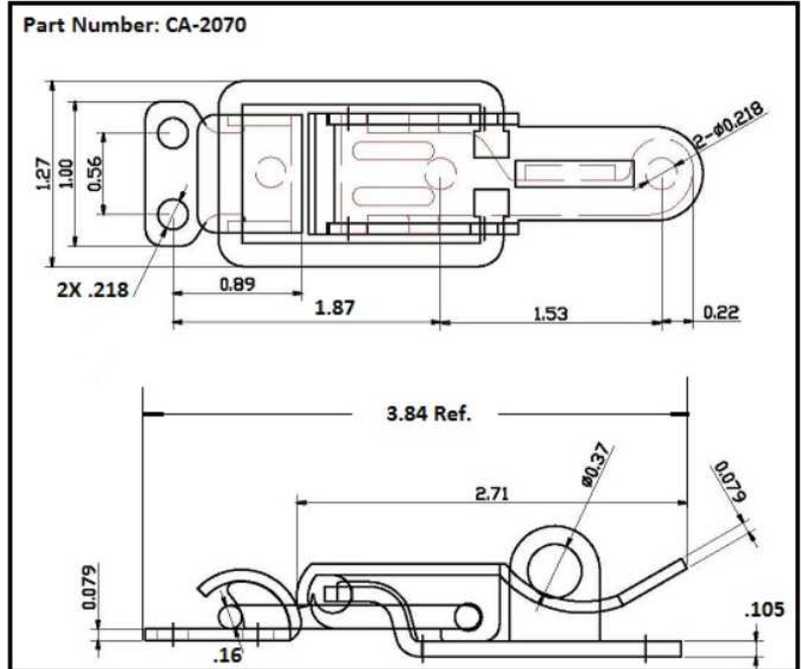


CA-2070



Catch, straight Loop, Padlockable, 62.1g... USES STRIKE NUMBER SK-2110 or SK-2070
Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-2070-ST-CZ-218	Steel/Clear Zinc
CA-2070-SS-CP-218	Stainless/Clear Passivate
CA-2070-ST-CZ-000	Steel/Clear Zinc/No Holes
CA-2070-SS-CP-000	Stainless/Passivate/No Holes
CA-2070-AL-NF-218	Aluminum/Plain Finish

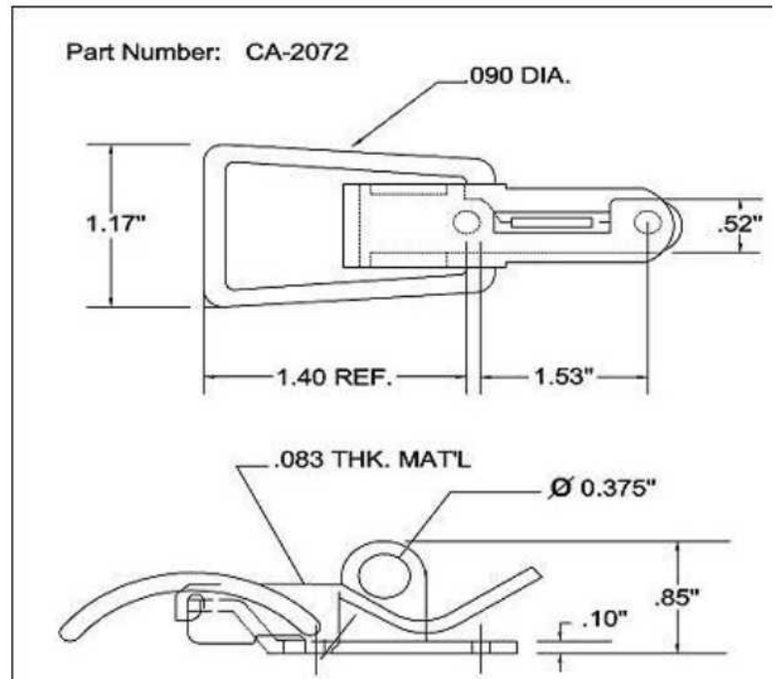


CA-2072



LONG LOOP, LOCKABLE. .218 Hole Dia...USES STRIKE SK-2070Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-2072-ST-CZ-218	Steel/Clear Zinc
CA-2072-SS-CP-218	Stainless, Clear Passivate

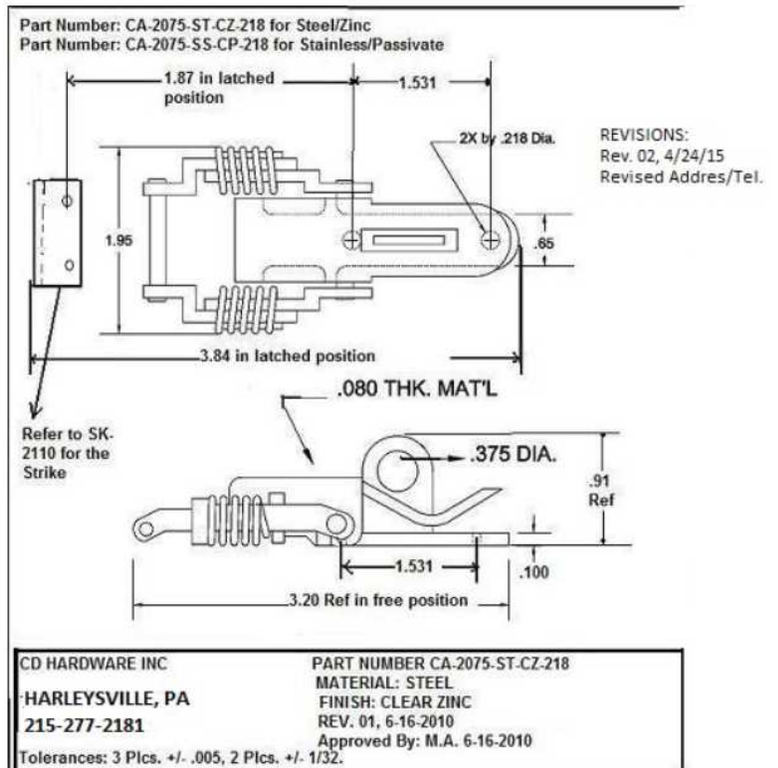


CA-2075



Catch, straight Loop, Padlockable-up lever.....75.5 g each...USES STRIKE SK-2070 or Strike # SK-2110.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-2075-ST-CZ-218	Steel/Clear Zinc
CA-2075-SS-CP-218	Stainless/Clear Passivate

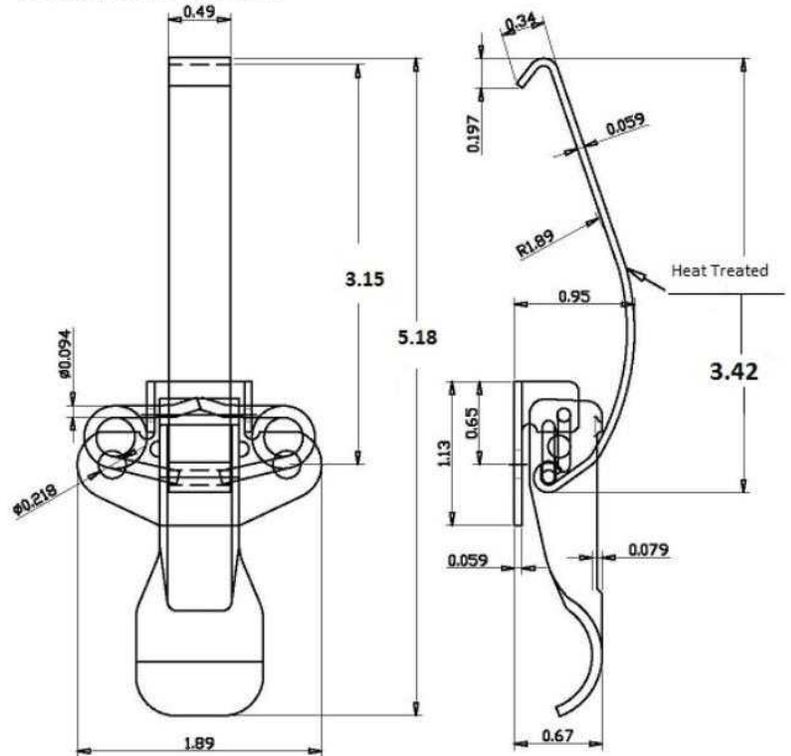


CA-2080



Latch, Heat Treated Hook or Blade, Ultimate Load: 400 Lbs. Clamping Force: 70-162 Lbs.

Part Number: CA-2080



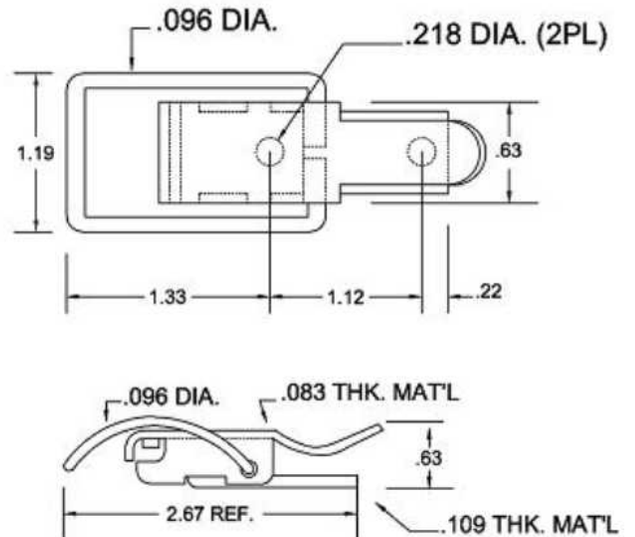
CA-2090



Catch with spring hook loop ...USES STRIKE SK-2050.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-2090-SS-CP-218	Stainless/Clear Passivate
CA-2090-ST-CZ-218	Steel/Clear Zinc

Part Number: CA-2090



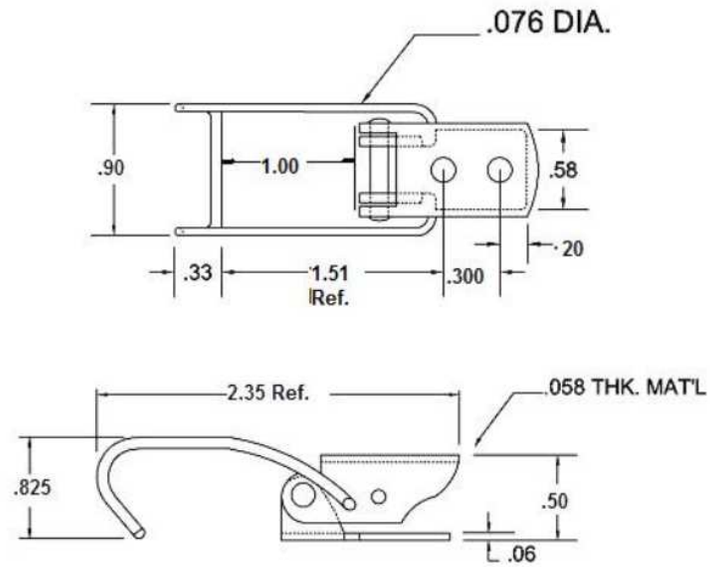
CA-2100



Catch with spring hook loop, 18.5 Grams each. Uses Strike # SK-2000

CA-2100-SS-CP-166	Stainless/Clear Passivate
CA-2100-ST-CZ-166	Steel/Clear Zinc

Part Number: CA-2100

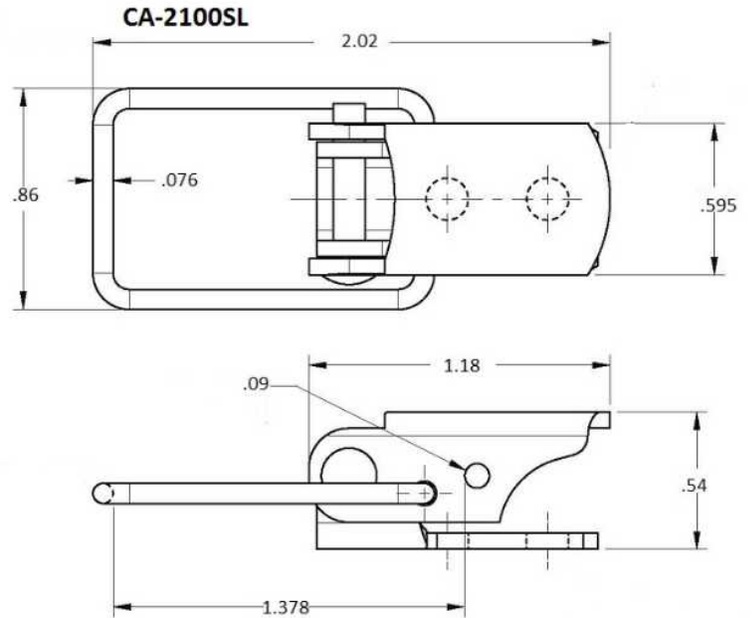


CA-2100SL



Latch Concealed Mount, Straight Loop

CA-2100SL-ST-CZ-170	Steel/Clear Zinc
CA-2100SL-SS-CP-170	Stainless



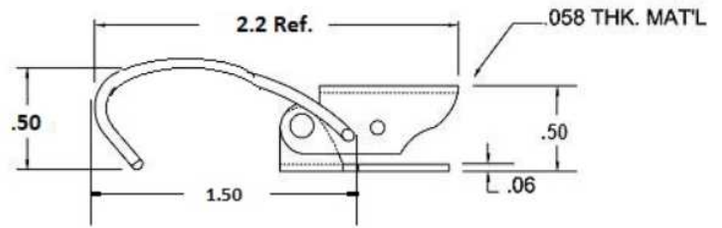
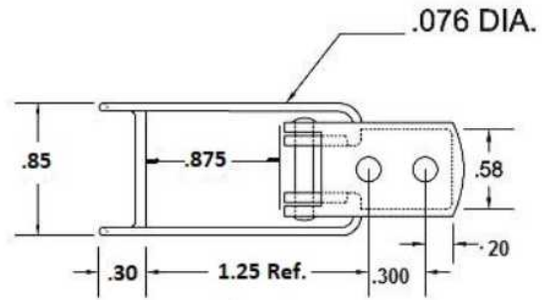
CD	Similar to Southco #	Keeper	Keeper (CDH #)
CA-2100SL-ST-CZ-170	TL-20-201-07	TL-17-202-07	SK-2400-ST-CZ-170
CA-2100SL-SS-CP-170	TL-20-201-52	TL-17-202-52	SK-2400-S-CP-170

CA-2100X



CA-2100 Series, 1.50 Long Loop

Part Number: CA-2100X

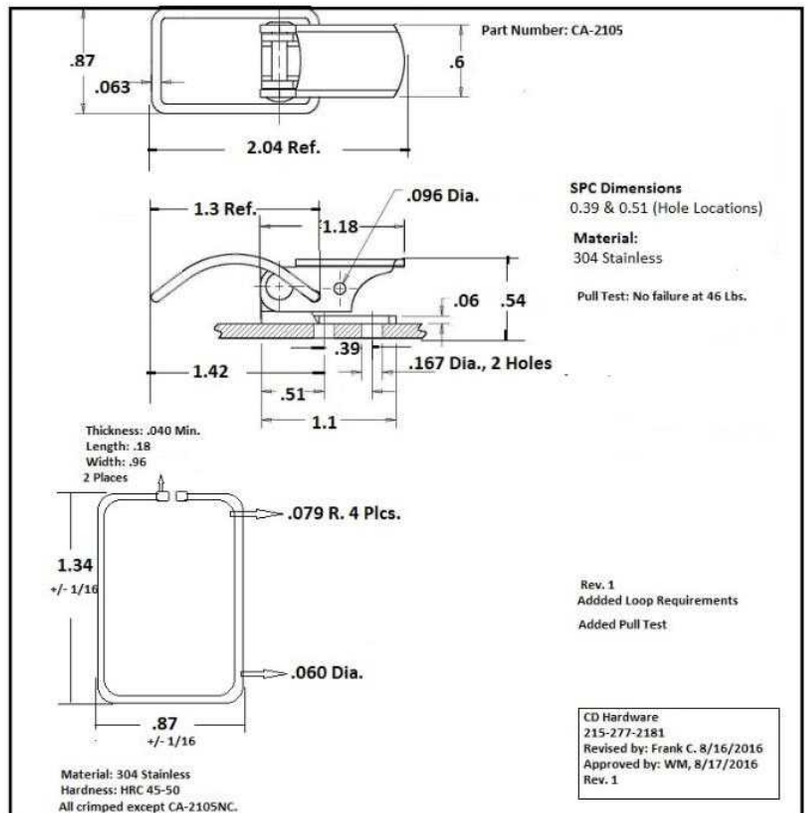


CA-2105



TOGGLE LATCH, 16 Grams

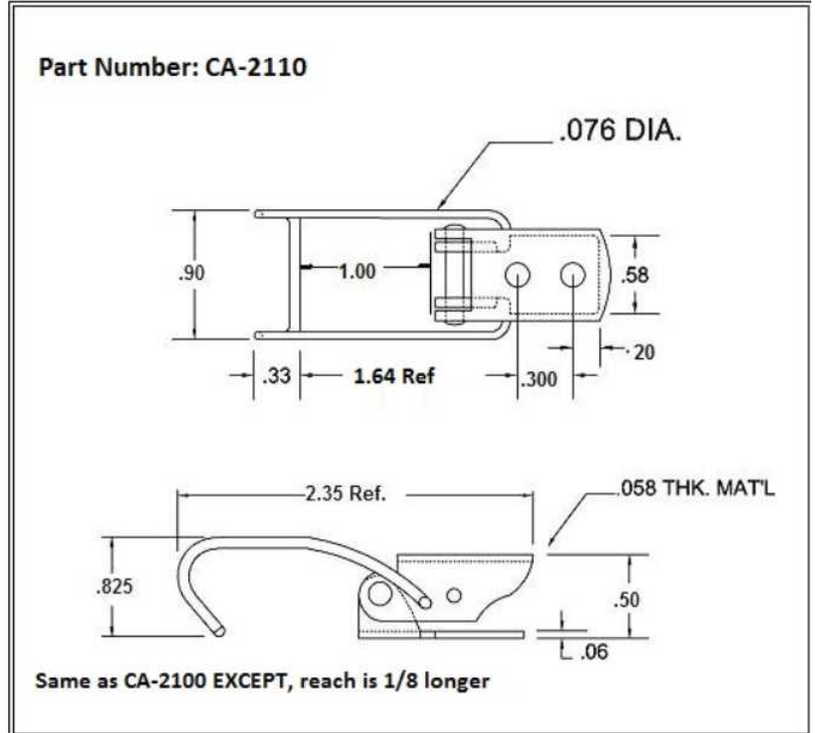
CA-2105-ST-CZ-170	Steel /Clear Zinc
CA-2105-SS-CP-170	Stainless, C. Passivate



CA-2110



same as CA-2100 EXCEPT, Reach is 1/8 longer

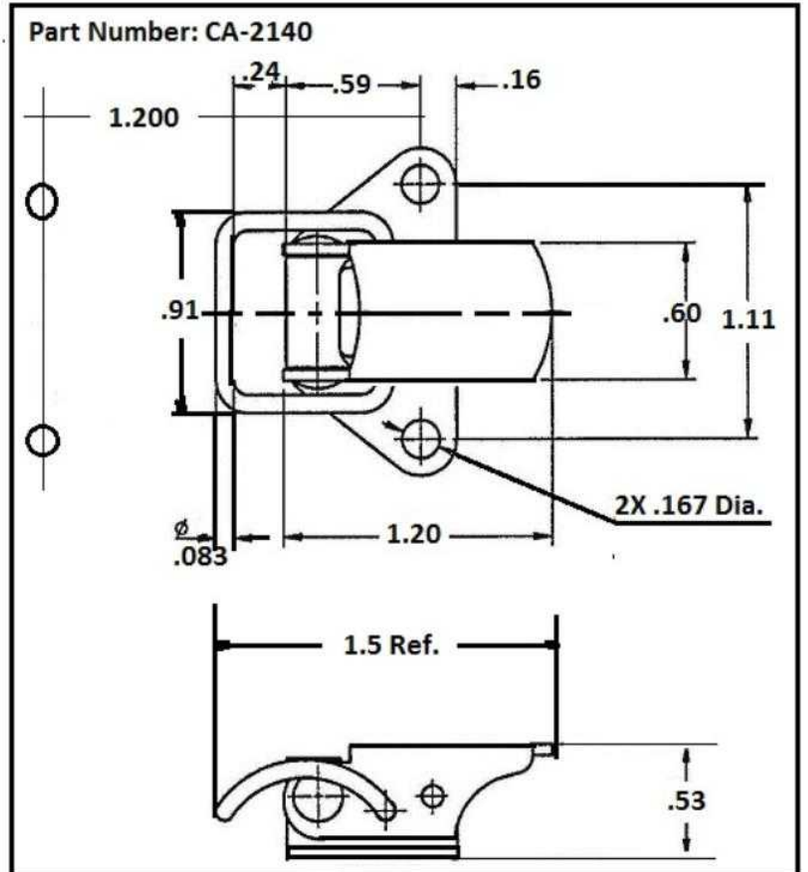


CA-2140



Catch with spring hook loop ...USES STRIKE SK-2140

CA-2140-ST-CZ-170	Steel/Clear Zinc
CA-2140-SS-YC-170	Stainless/Yellow Chromate
CA-2140-SS-CP-170	Stainless/Clear Passivate



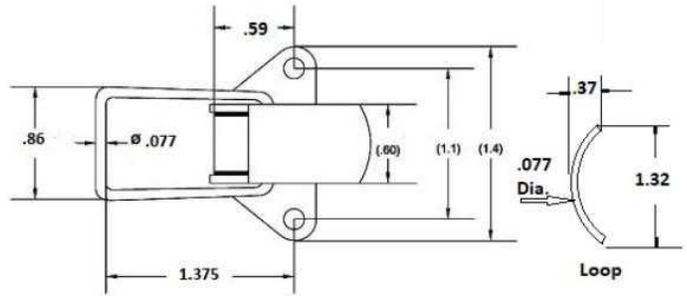
CA-2140X



Latch, CA-2140 Series, 1.30 Long curved Hook, 2.00 overall length

Refer to drawing for Part Numbers	
-----------------------------------	--

Part Number: CA-2140 X



- CA-2140X-ST-CZ-170 (Steel, Clear Zinc)
- CA-2140X-ST-YZ-170 (Steel, Yellow Zinc)
- CA-2140X-SS-CP-170 (STAINLESS)

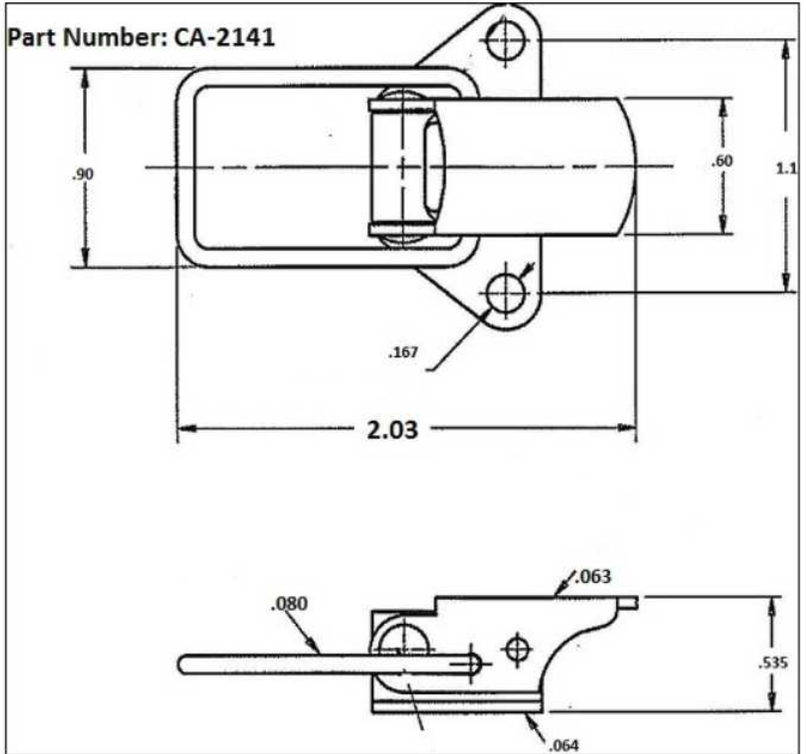
CA-2141



Latch with Straight Loop, uses Strike Number SK-2140

CA-2141-ST-ST-CZ-167	Steel /Clear Zinc
CA-2141-SS-CP-167	Stainless, C. Passivate

Part Number: CA-2141

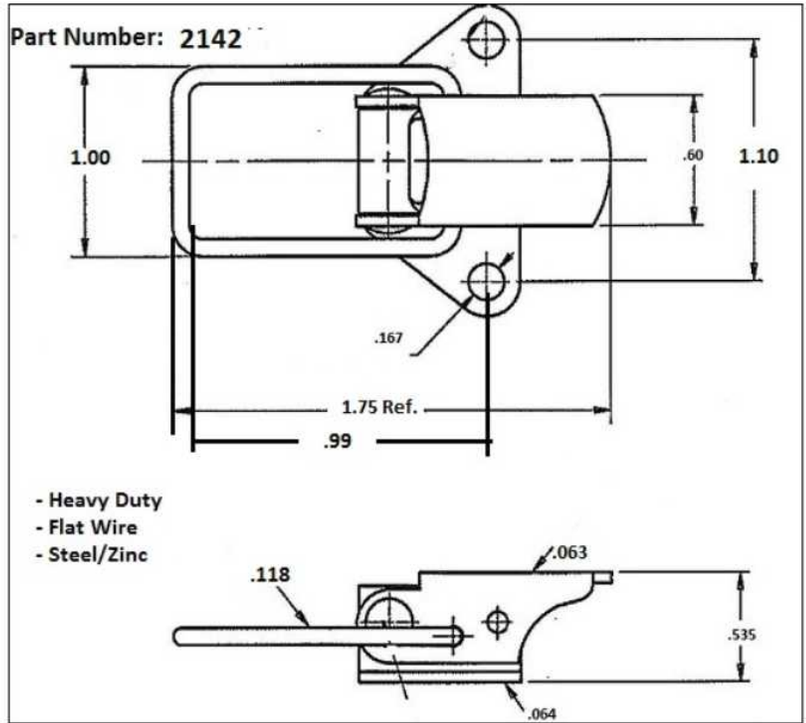


CA-2142



Draw Latch, Over Center, Heavy Duty

CA-2142-ST-CZ-167	Steel / C.Zinc
-------------------	----------------

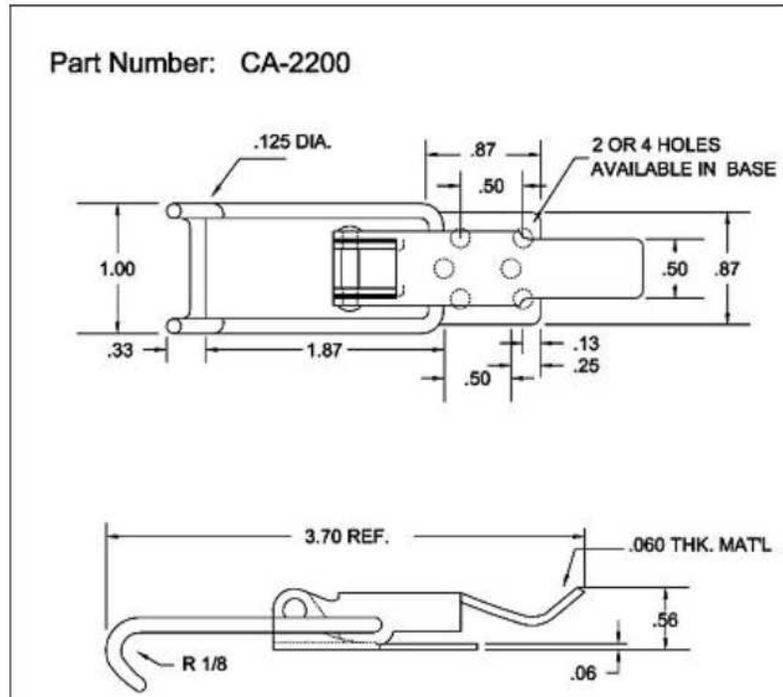


CA-2200



Hooked Loop Catch, 33.8g...USES STRIKE SK-2000

CA-2200-SS-CP-144	Stainless/Clear Passivate, 2 Holes
CA-2201-SS-CP-144	Stainless/Clear Passivate, 4 Holes
CA-2200-ST-CZ-144	Steel/Clear Zinc, 2 Holes
CA-2200-SS-CP-000	Stainless/Passivate/No Holes.

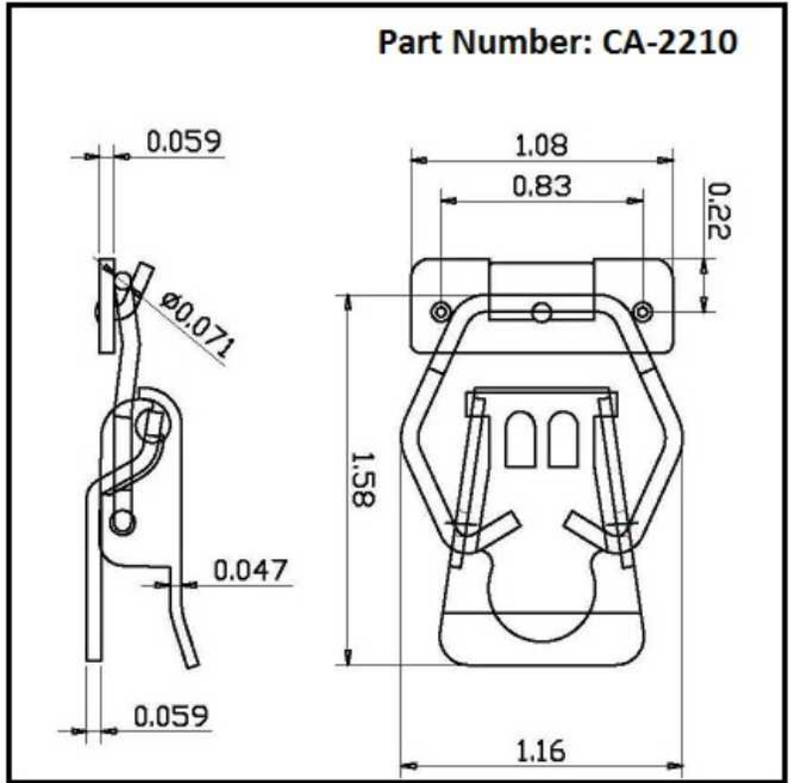


CA-2210



Catch with spring hook loop.....12g each... Uses Strike Number SK-2210 or SK-2000.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-2210-ST-CZ-144	Steel/Clear Zinc- Two Outside Holes-No Dimples
CA-2210-ST-NF-3WP	Steel/No Finish, Three Dimples (Weld Projections)
CA-2210-ST-NF-000	Steel, No Finish, No Holes

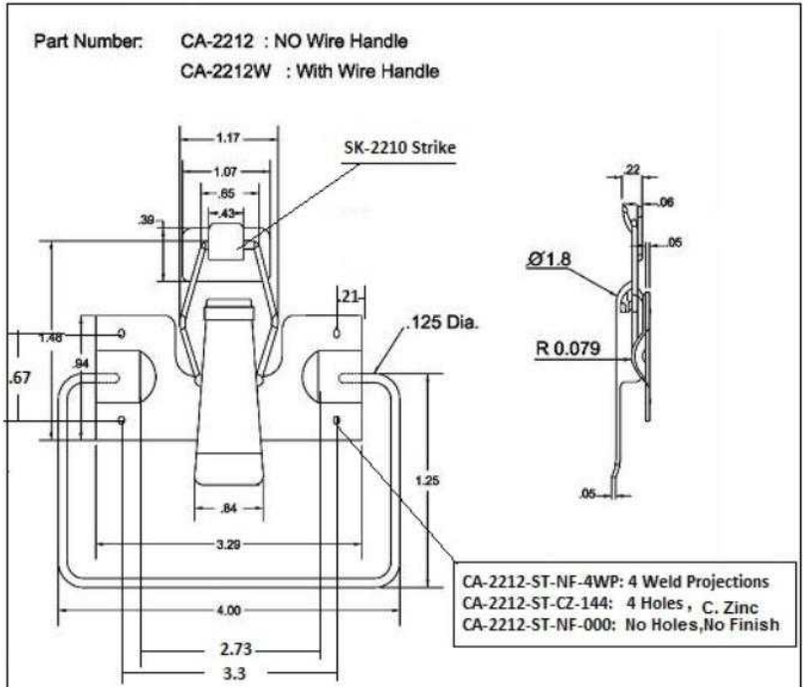


CA-2212



Latch... Uses Strike Number SK-2210 OR SK-2000 (With or without Weld Projections)

CA-2212-ST-NF-4WP	Steel, No Finish, 4 Weld Projections (Dimples)
CA-2212-ST-NF-000	Steel, No Finish, No Holes, No Dimples
CA-2212-ST-CZ-144	Steel, Zinc, .144 Dia. 4 Holes

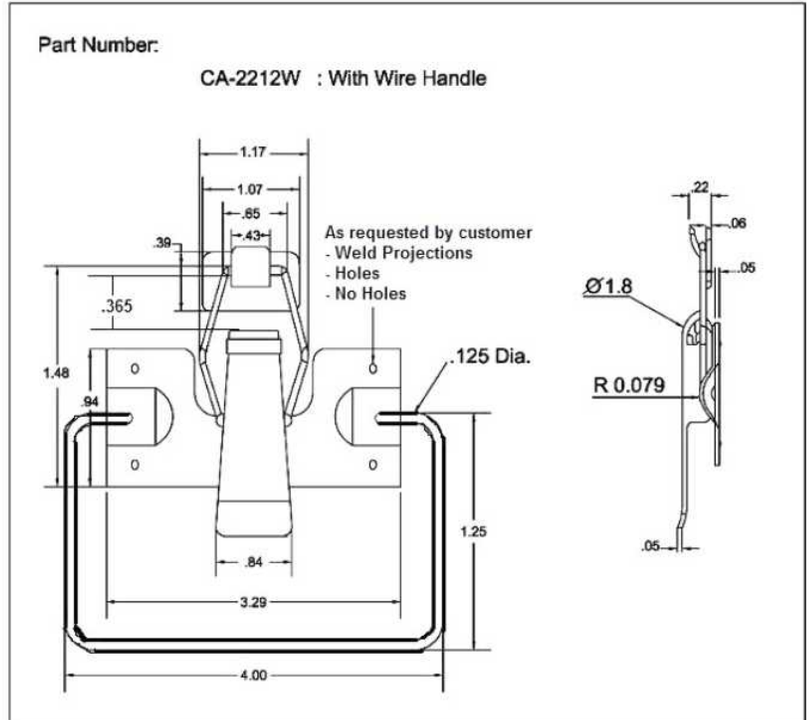


CA-2212W

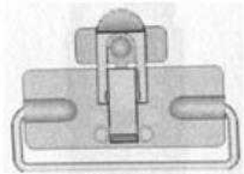


Latch with wire...USES STRIKE SK-2210.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-2212W-ST-CZ-4WP	Steel, No Finish, 4 Weld Projections (Dimples)
CA-2212W-ST-NF-000	Steel, No Finish, No Holes, No Dimples
CA-2212W-ST-NF-144	Steel, No Finish, 4 Holes

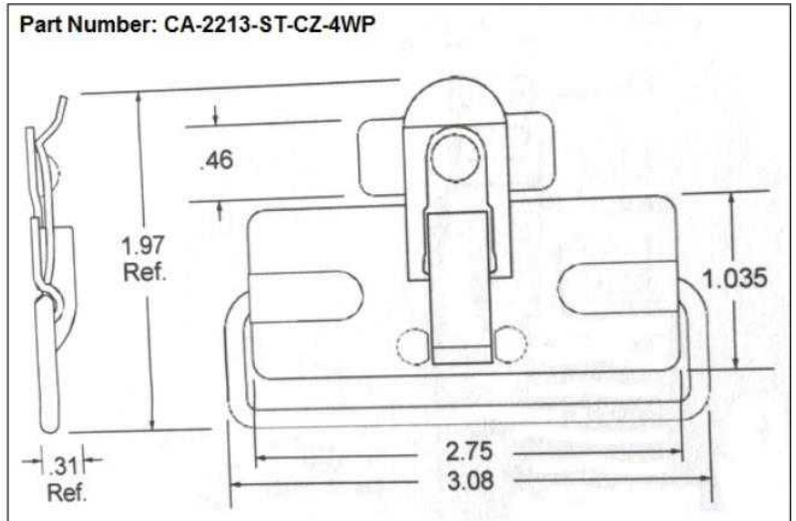


CA-2213



Catch/Lifting Handle with 4 Weld Projections

CA-2213-ST-CZ-4WP	Steel/C. Zinc
CA-2213-ST-NF-4WP	Steel, Plain finish



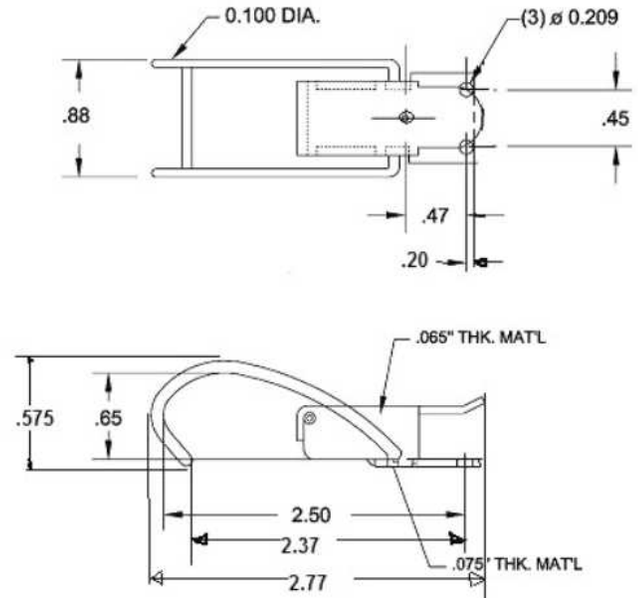
CA-2220



LATCH, 3 HOLE BASE

CA-2220-SS-CP-209	Stainless/Clear Passivate
CA-2220-ST-CZ-209	Steel/Clear Zinc

Part Number: CA-2220



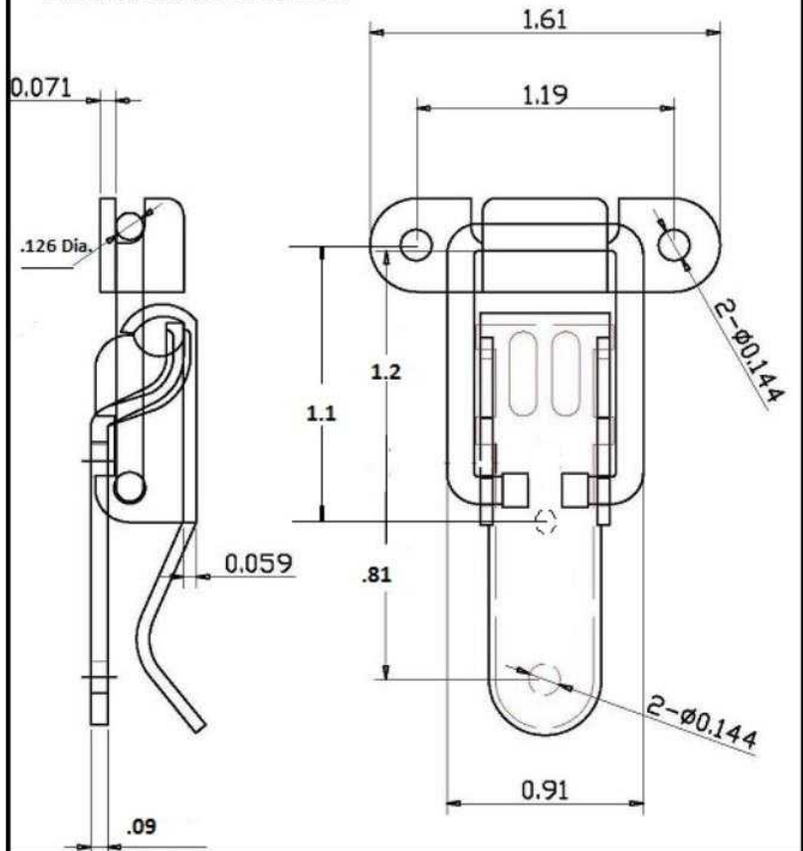
CA-2240



Catch-straight loop-over center27.2g each

CA-2240-ST-CZ-144	Steel/Clear Zinc
CA-2240-SS-CP-144	Stainless/Clear Passivate
CA-2240-SS-CP-000	Stainless/Passivate, No Holes
CA-2240-ST-NF-000	Steel/No Finish, No Holes
CA-2240-ST-NF-144	Steel/No Finish

Part Number: CA-2240

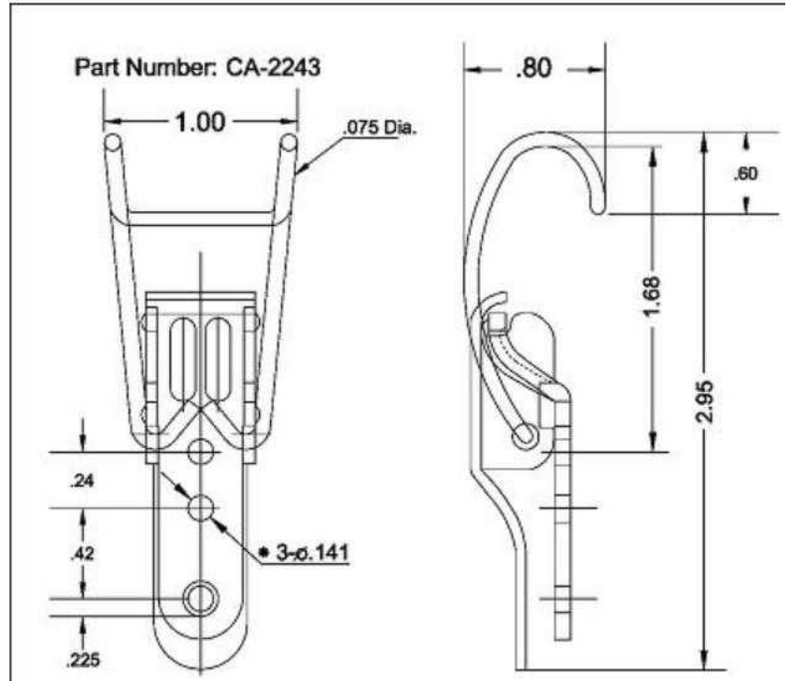


CA-2243



Latch with 3 holes in Base and 1 hole in Lever, 25.2g

CA-2243-ST-CZ-144	Steel/Clear Zinc
-------------------	------------------

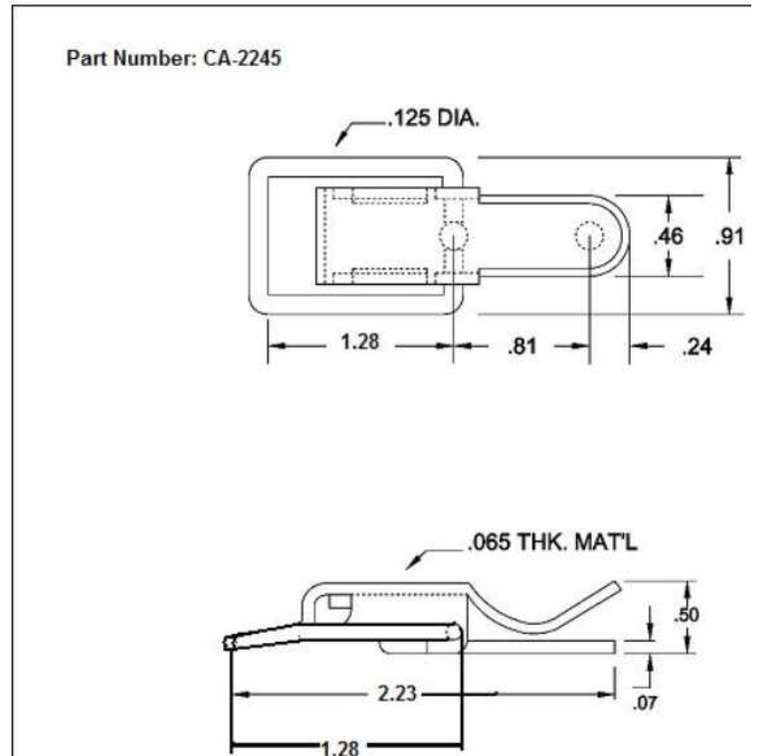


CA-2245



Same as CA-2240 except, Loop is bent.

CA-2245-ST-NF-000	Steel, No Finish, No Holes
CA-2245-ST-CZ-144	Steel, Clear Zinc, .144 Dia. Holes

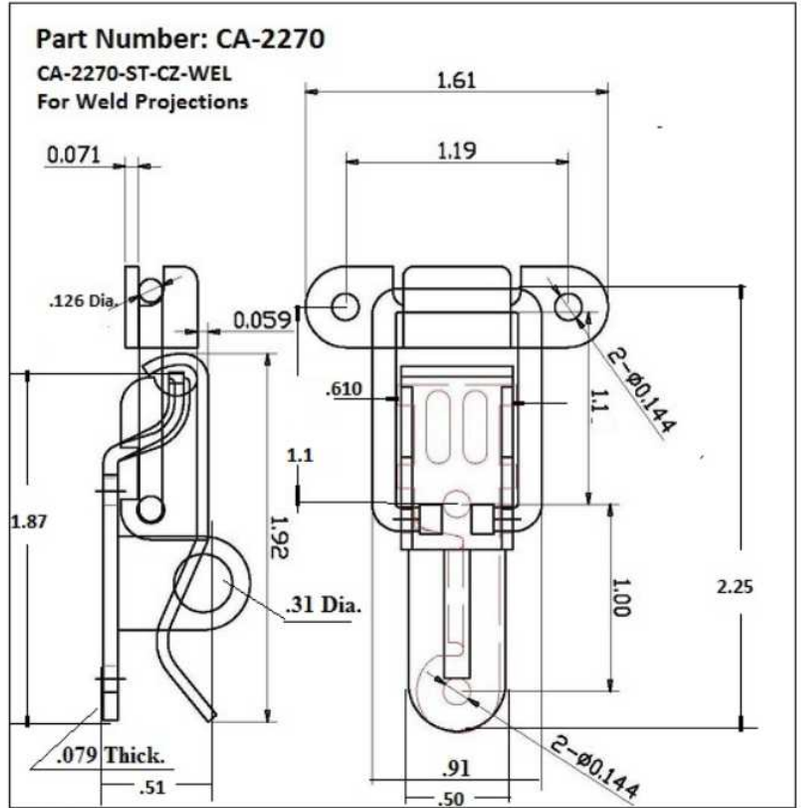


CA-2270



Catch-Straight loop-over center- Padlockable, 25.6g.. Uses Strike SK-2270

CA-2270-SS-CP-144	Stainless/Clear Passivate
CA-2270-ST-CZ-144	Steel/Clear Zinc
CA-2270-ST-NI-144	Steel/Nickel
CA-2270-ST-NF-000	Steel/No Finish/No Holes
CA-2270-SS-NF-000	Stainless, No Finish, No Holes.
CA-2270-ST-CZ-000	Steel /Clear Zinc/No Holes
CA-2270-ST-CZ-WEL	Steel/C. Zinc, 2 Weld Projections instead of Holes

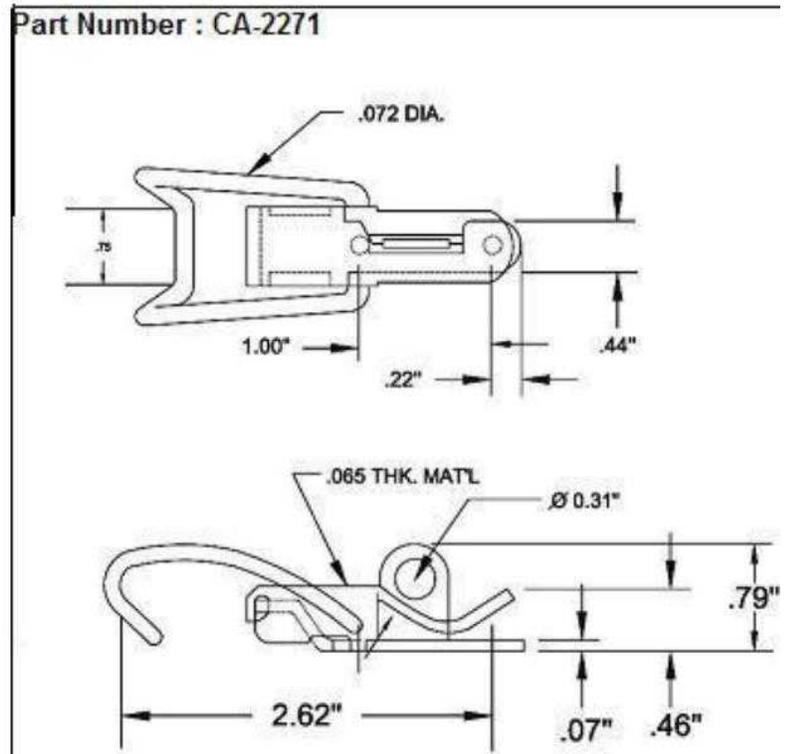


CA-2271



Latch...CA-2270 Body and CA-2044 Loop.

CA-2271-ST-CZ-144	Steel/Clear Zinc
CA-2271-SS-CP-144	Stainless/Clear Passivate



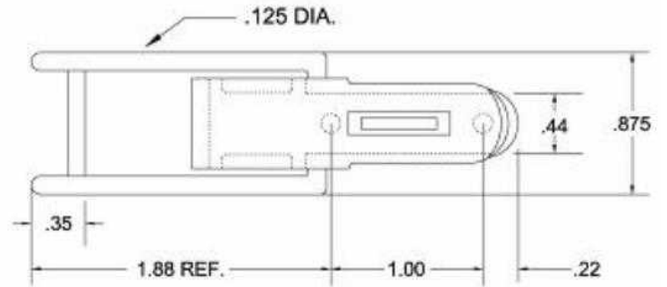
CA-2273



Catch-Hook loop-over center- Padlockable

CA-2273-SS-CP-144	Stainless/Clear Passivate
CA-2273-ST-CZ-144	Steel/Clear Zinc
CA-2273-ST-CZ-000	Steel/Zinc/No Holes.

Part Number: CA-2273



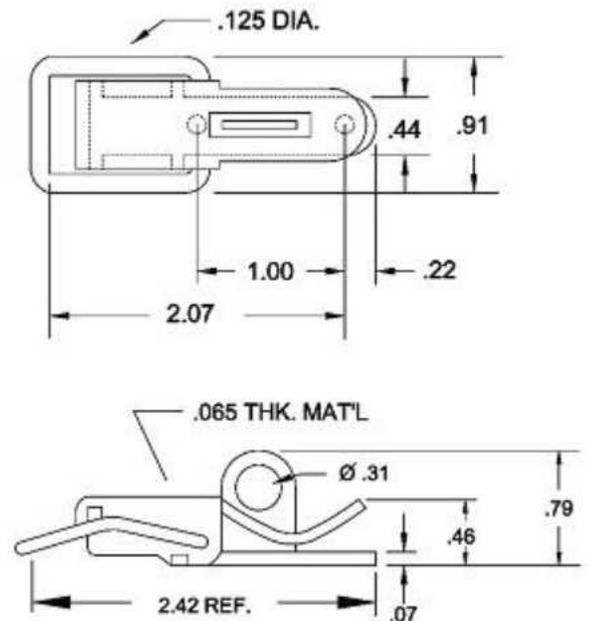
CA-2275



Catch-BENT LOOP-over center-Padlockable Same as CA-2270 Series except the BENT LOOP, 26.2g

CA-2275-ST-YZ-144	Steel/Yellow Zinc
CA-2275-SS-CP-144	Stainless/Clear Passivate
CA-2275-ST-NF-000	Steel/No Finish, No Holes
CA-2275M-ST-YZ-144	Steel/Yellow Zinc, .100 shorter from CA-2275
CA-2275-ST-NF-144	Steel/No Finish
CA-2275-ST-CZ-144	Steel /Clear Zinc

Part Number: CA-2275

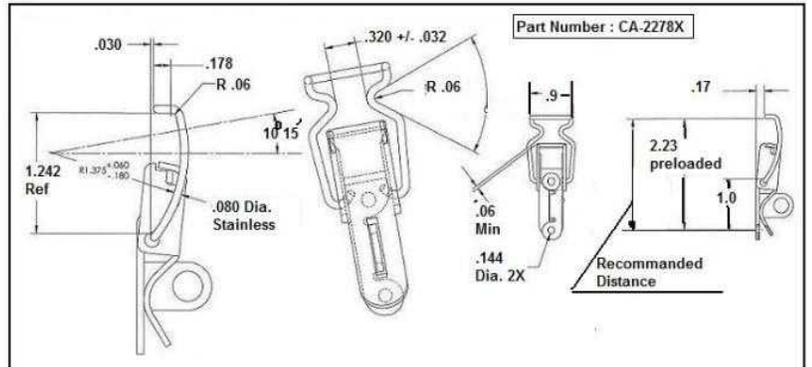


CA-2278X



LATCH

CA-2278X-ST-CZ-144	Steel /Clear Zinc, Stainless Loop
CA-2278X-SS-CP-144	Stainless, Clear Passivate

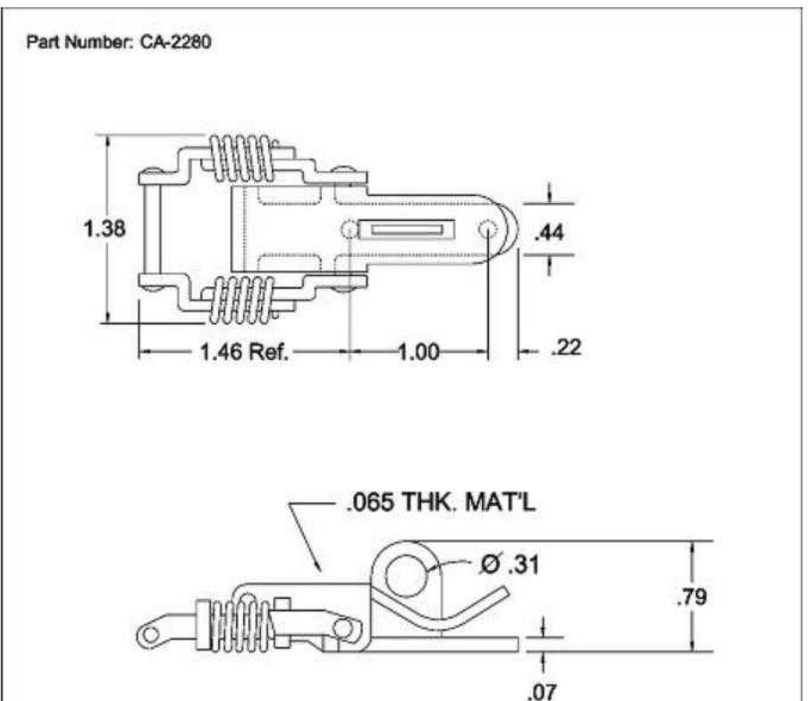


CA-2280



Catch-Hook loop-over center- Padlockable, Compression Springs, uses Strike number SK-2045.. Dimensions shown are mounted with 50 Lbs. For increase tension, increase Strike/Catch separation

CA-2280-ST-CZ-144	Steel/Clear Zinc
CA-2280-SS-CP-144	Stainless/Clear Passivate

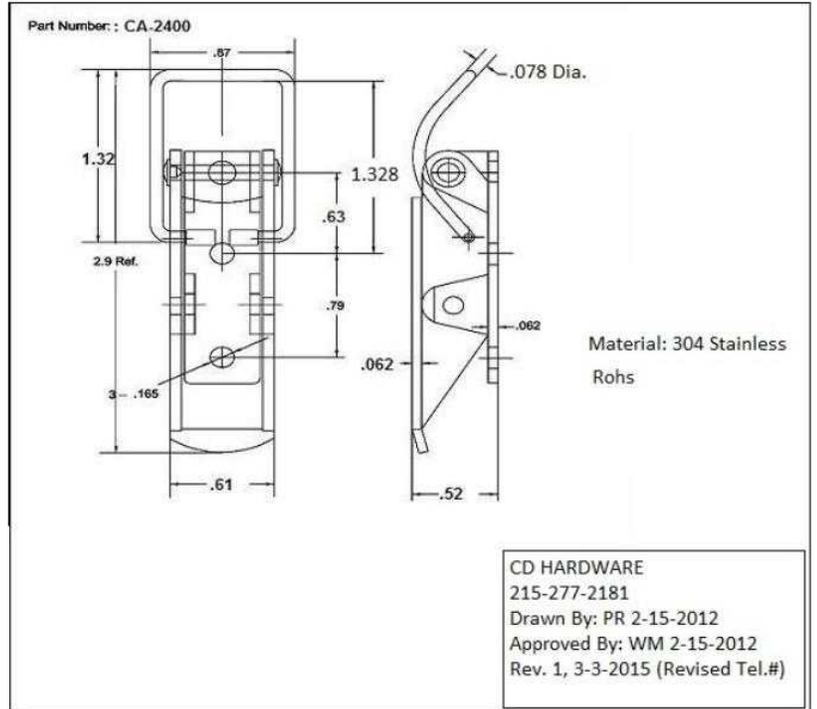


CA-2400



Draw Latch... 32 Grams... USE STRIKE 2140 OR 2400, Working Load 225 N. (46 lbf)

CA-2400-ST-CZ-170	Steel/Clear Zinc
CA-2400-SS-CP-170	Stainless/Clear Passivate
CA-2400-SS-YC-170	Stainless/Yellow Chromate
CA-2400S-ST-CZ-170	Steel Zinc Body and Stainless Loop

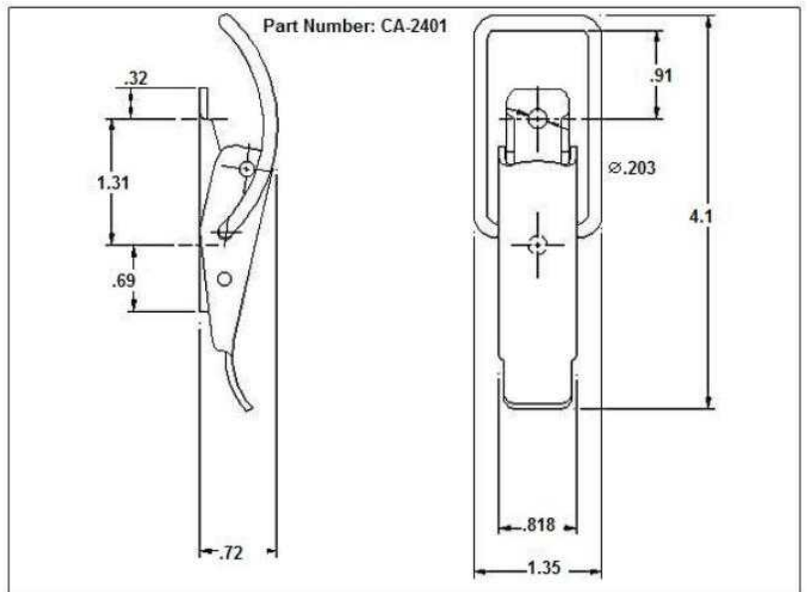


CA-2401



LATCH

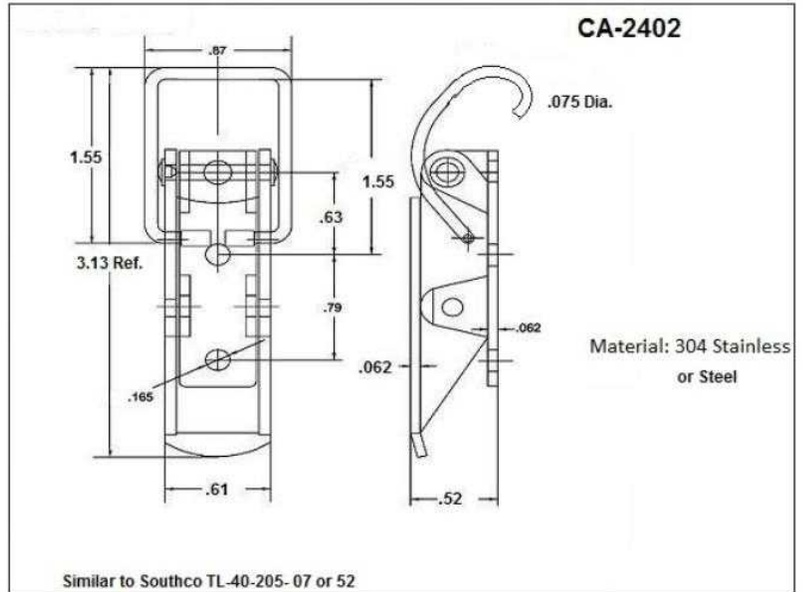
CA-2401-ST-CZ-203	Steel /Clear Zinc
CA-2401-SS-CP-203	Stainless, Clear Passivate



CA-2402



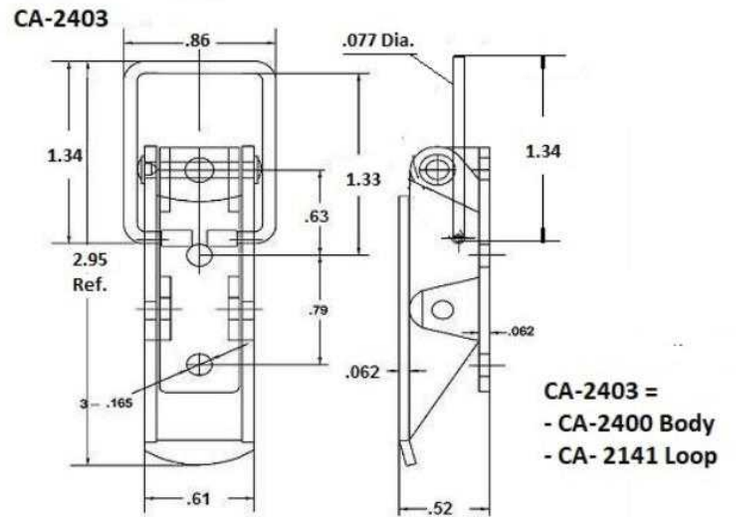
Concealed Base, Long Deep Hook



CA-2403



Latch, Flat Loop

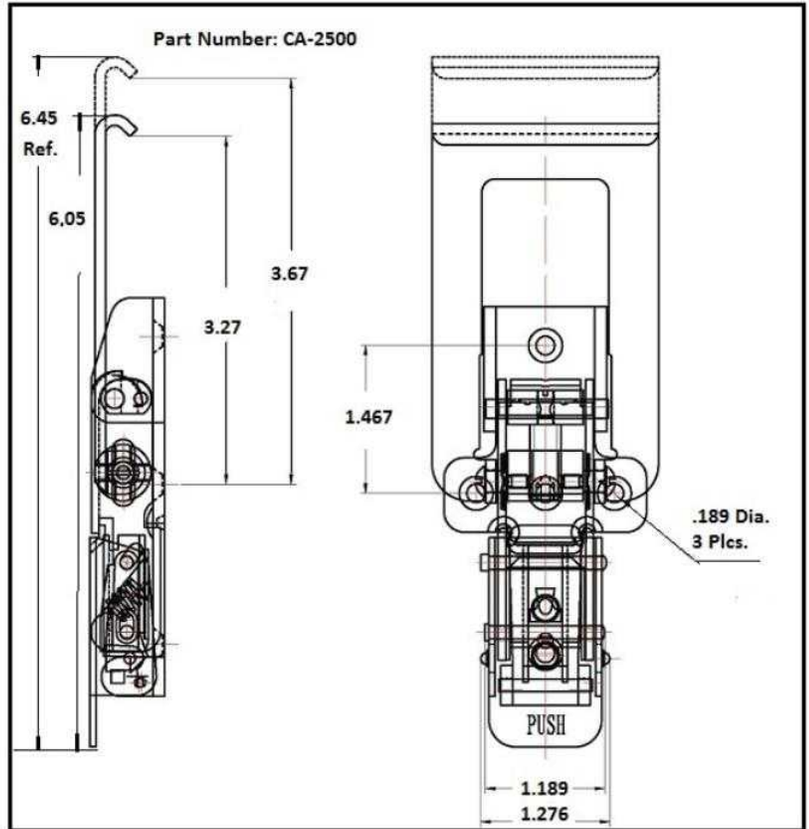


CA-2500



Adjustable Latch.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper.... Tested at 2500 Lbs with no failure. Weight .85 Lb.

CA-2500-ST-CZ-189	Steel /Clear Zinc, Heat treated Hook
-------------------	--------------------------------------

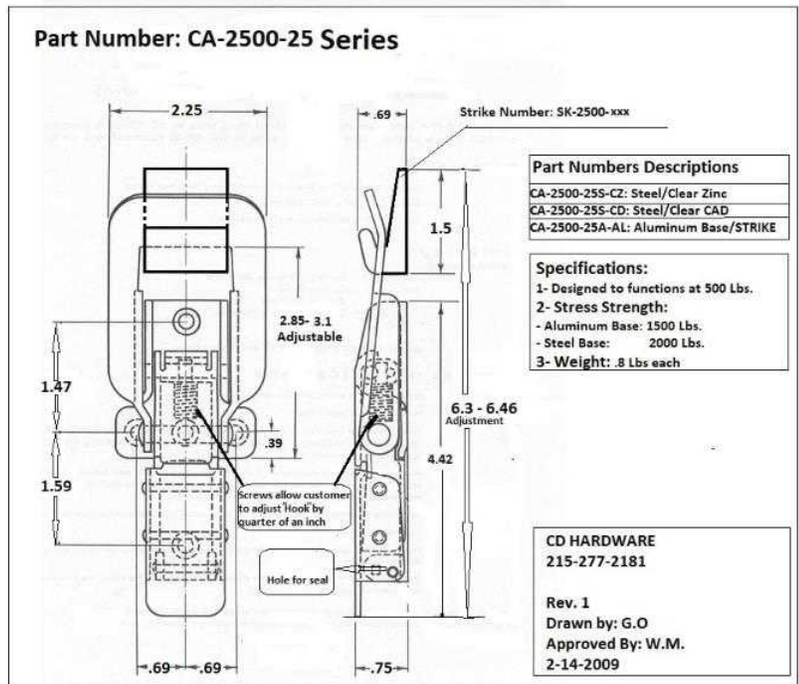


CA-2500-25 Series



Catch and Strike

Refer to drawing for all various Part Numbers and Material.	
-------------------------------------------------------------	--

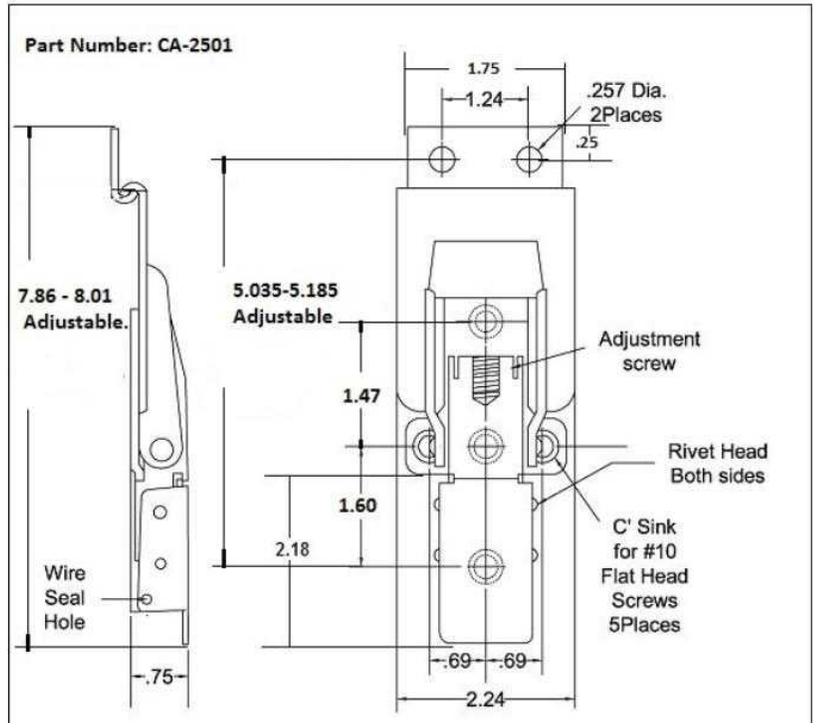


CA-2501



ADJUSTABLE.....Latch.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper.... Tested at 2500 Lbs with no failure. Weight .85 Lb.

CA-2501-ST-CZ-189	Steel/Clear Zinc
CA-2501-ST-CD-189	Steel/Cadmium plated

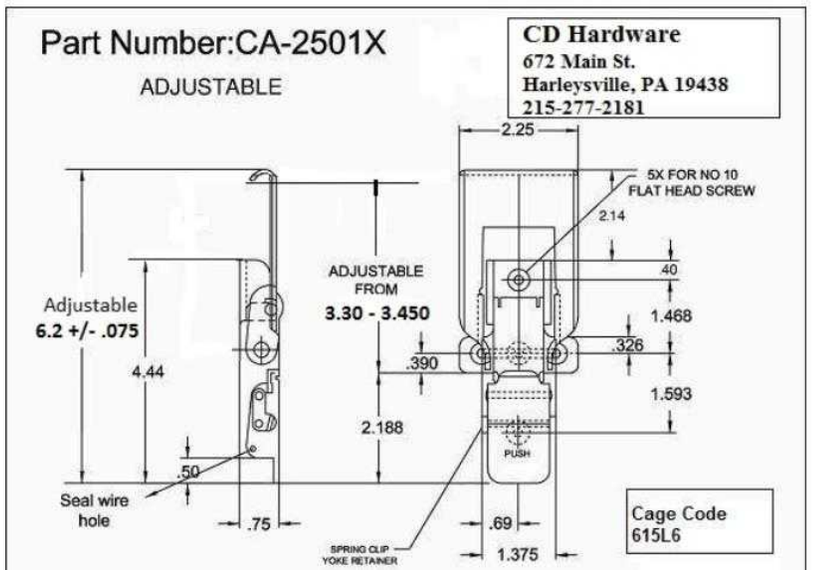


CA-2501X



Latch, Adjustable, VHC250 Series with Spring Clip..Lever on top

CA-2501X-ST-CZ-189	Steel/Clear Zinc
CA-2501X-ST-CD-189	Steel/Cad Plated



CA-2501XL

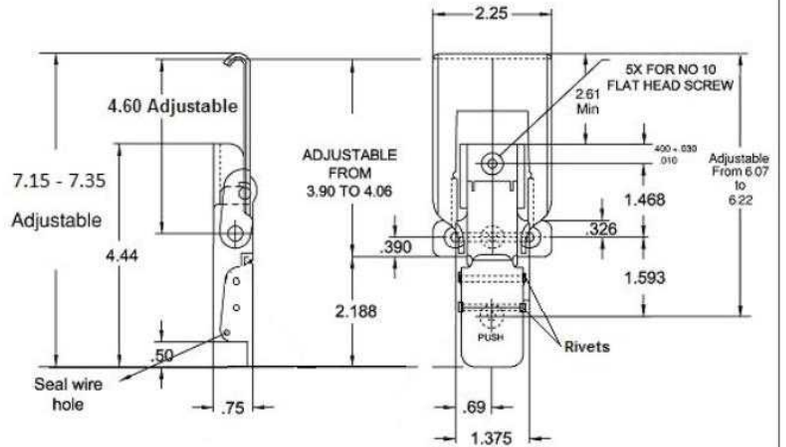


Adjustable,Latch.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper.... Tested at 2500 Lbs with no failure. Weight .85 Lb.

CA-2501XL-ST-CZ-189	Steel/Clear Zinc
---------------------	------------------

Part Number: CA-2501XL

ADJUSTABLE



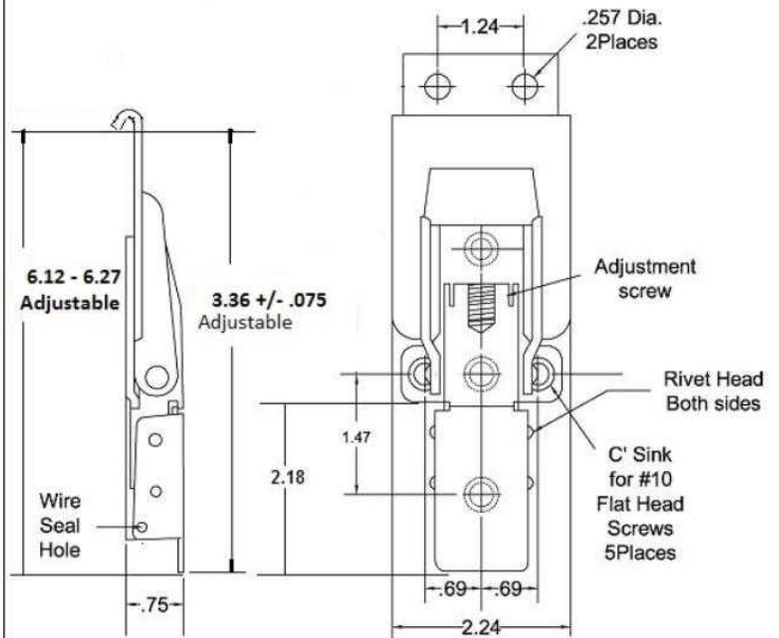
CA-2502



Latch

CA-2502-ST-CZ-189	Steel /Clear Zinc
-------------------	-------------------

Part Number: CA-2502

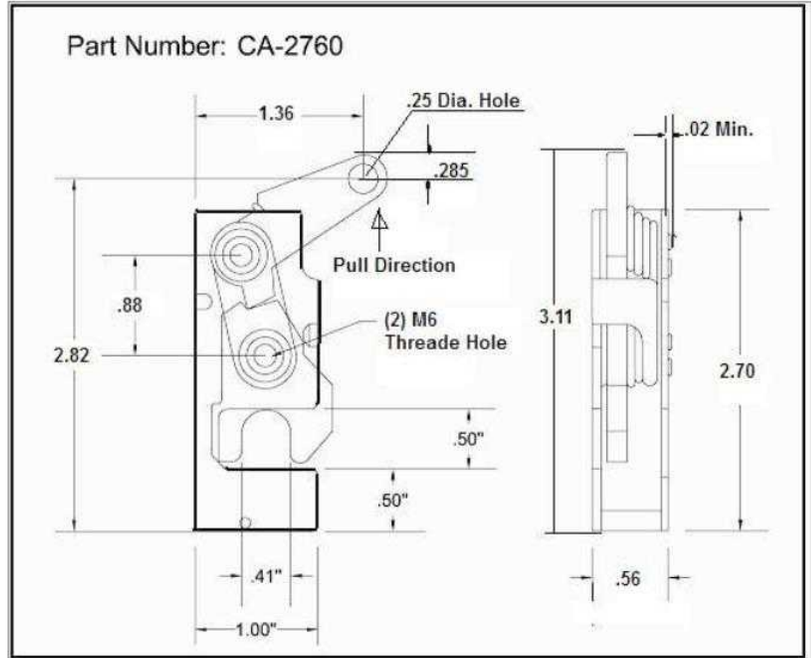


CA-2760



Rotary Latch... 96 Gr., Average Ultimate Load is 4610 N (1,100 Lbf)

CA-2760-ST-CZ-000	Steel/Clear Zinc
-------------------	------------------

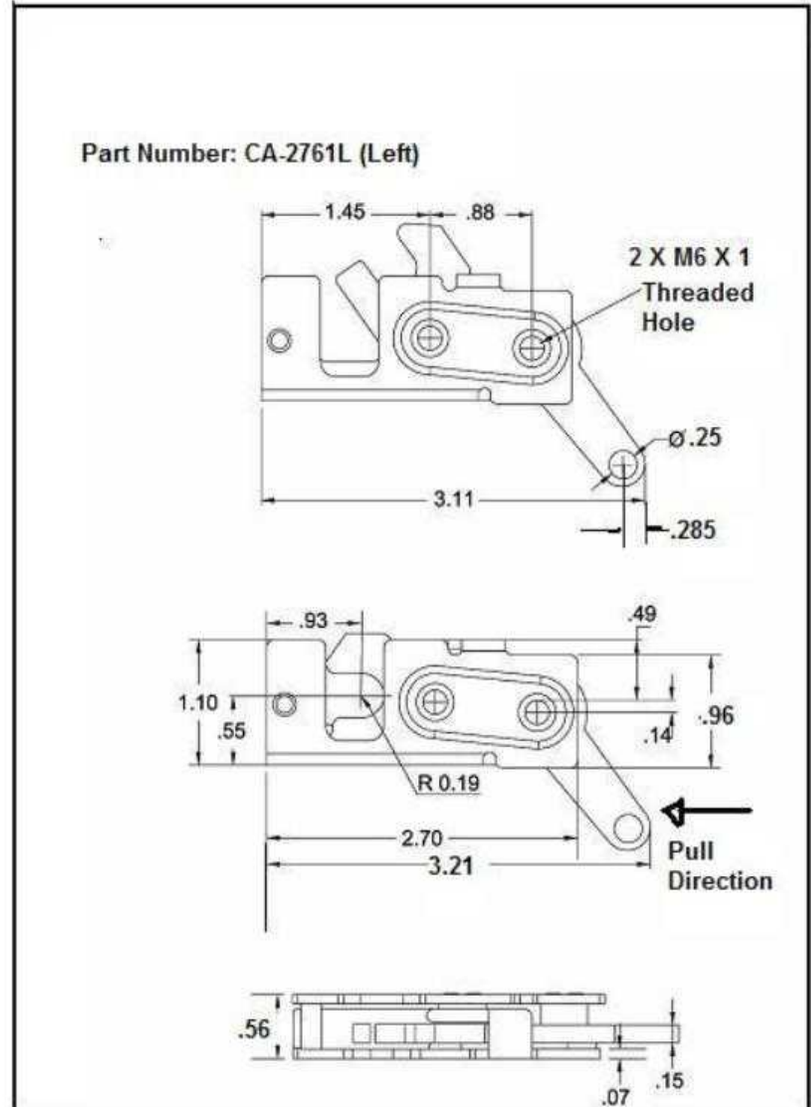


CA-2761L



Rotary Latch... Left...96 Gr. Average Ultimate Load is 4610 N (1,100 Lbf)

CA-2761L-ST-CZ-000	Steel/Clear Zinc (Left Lever)
--------------------	-------------------------------

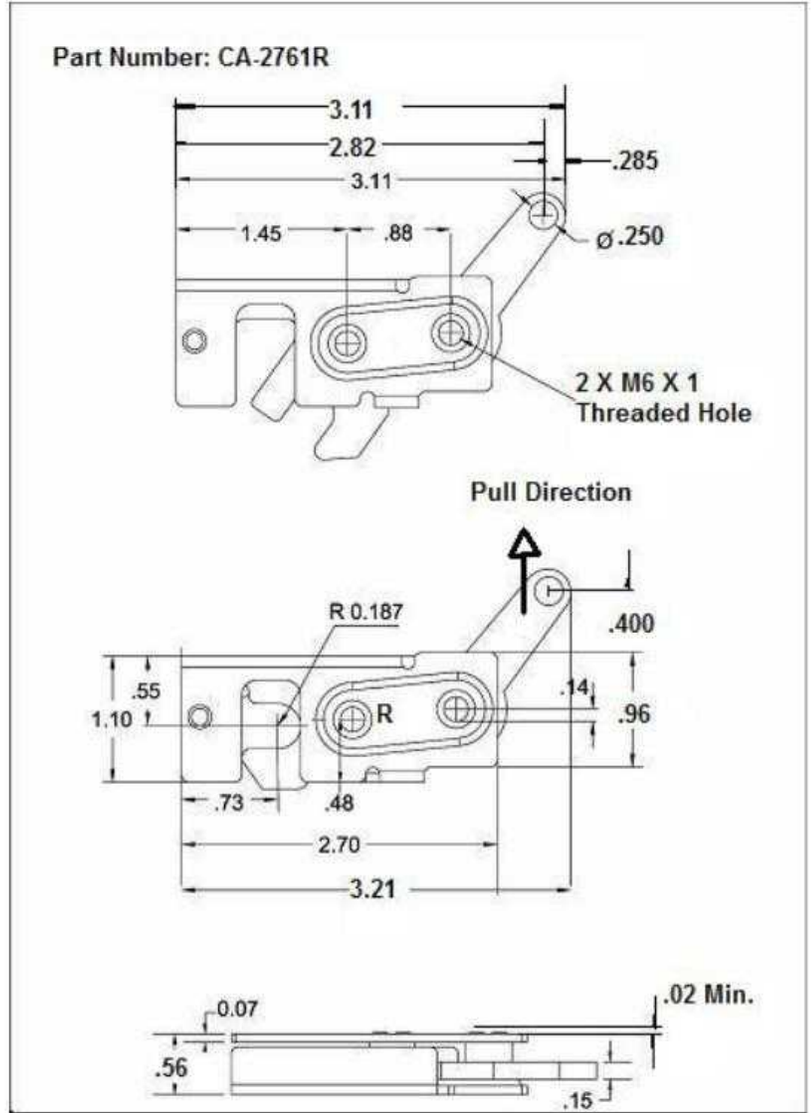


CA-2761R

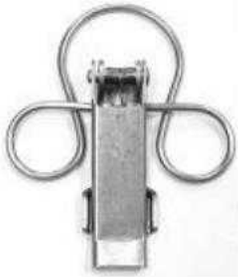


Rotary Latch..Right....96 Gr. Average Ultimate Load is 4610 N (1,100 Lbf)

CA-2761R-ST-CZ-000	Steel/Clear Zinc (Right Lever)
--------------------	--------------------------------

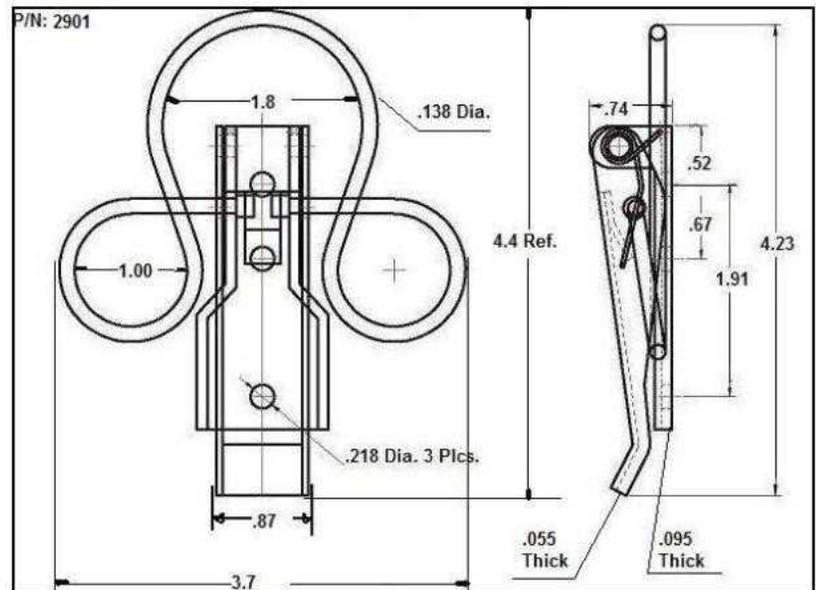


CA-2901



Latch

CA-2901-SS-CP-218	304 Stainless/Clear Passivate
-------------------	-------------------------------

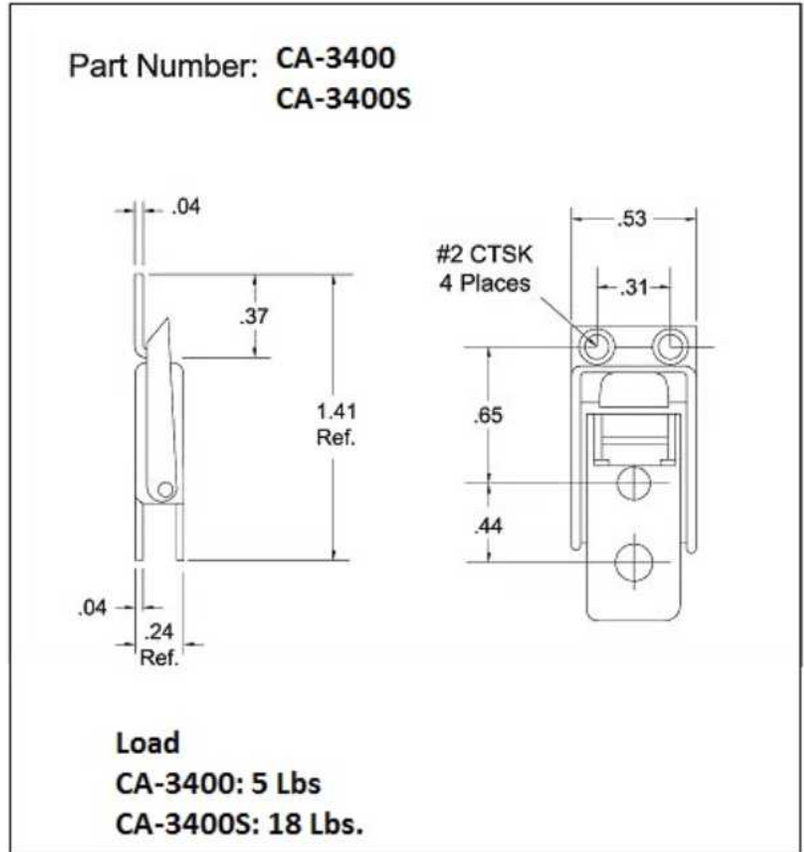


CA-3400 & CA-3400S



Light weight catch, 6.3g... Flat Lever, 5 Lb Load... for 18 Lb Load order CA-3400S.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-3400-SS-CP-130	Stainless/Clear Passivate
-------------------	---------------------------

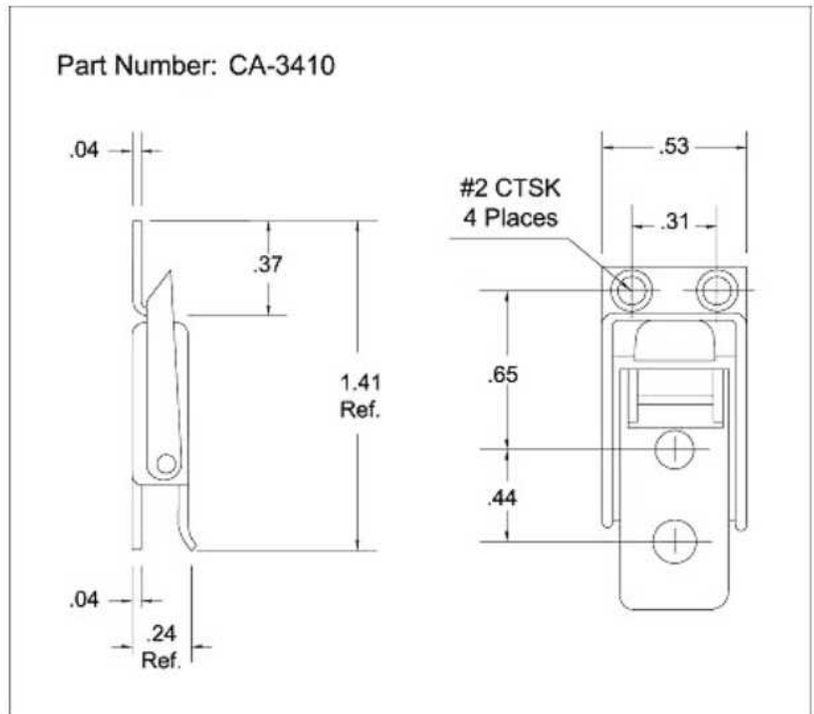


CA-3410



Catch-Light Weight, Up-Lever, 6.3g..Upward Lever.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-3410-SS-CP-130	Stainless/Clear Passivate
-------------------	---------------------------

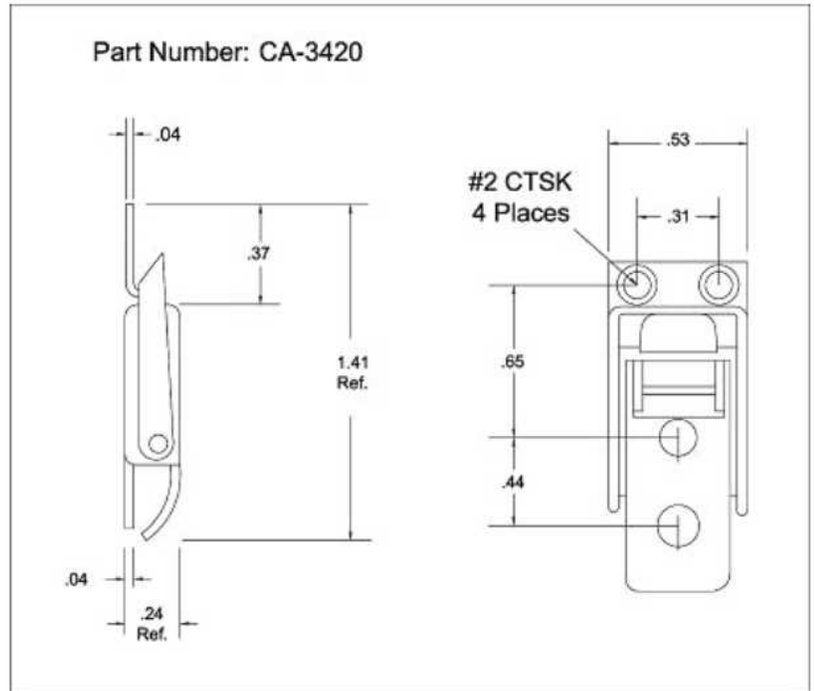


CA-3420



Catch-Two Springs-Down-Lever, 6.3g.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-3420-SS-CP-130	Stainless/Clear Passivate
-------------------	---------------------------

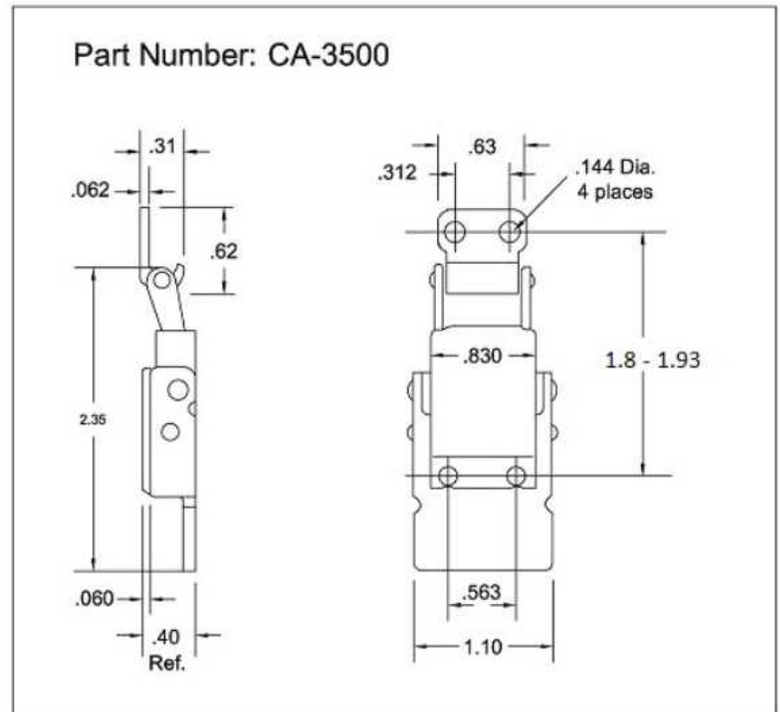


CA-3500

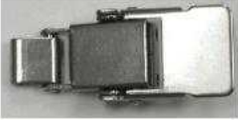


Desired Tension Distance between Holes (Base and strike) 30 Lbs.@ 1.813. 50 Lbs.@ 1.875. 70 Lbs.@ 1.938 Ultimate Strength: 600 Lbs.....uses SK-3500 Strike

CA-3500-SS-CP-(.130 or .144)	Stainless/Clear Passivate, .144 OR .130 Hole
CA-3500-ST-CZ-144	Steel/Clear Zinc, .140 or .130 Hole
CA-3500-SS-BO-144	Stainless/Black Oxide, .144 or .130 Hole
CA-3500-ST-OD-144	Steel/Zinc /Olive Drab
CA-3500-ST-CD-130	Steel/Cadmium plated

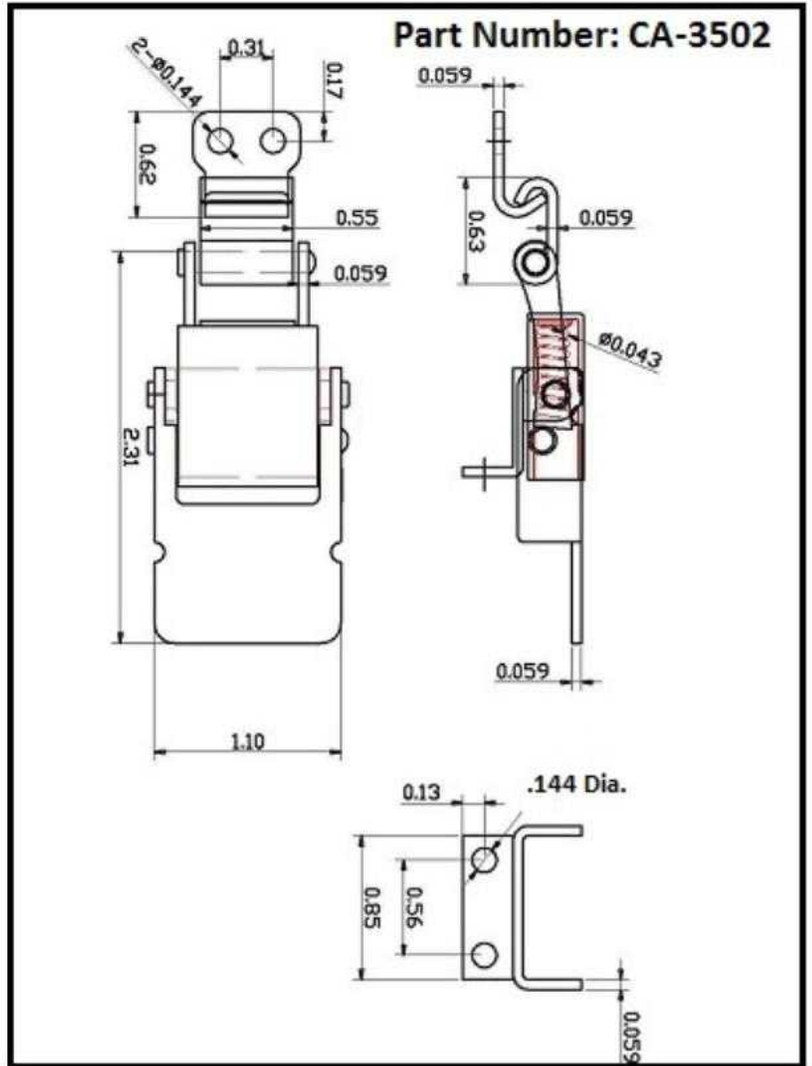


CA-3502



CA-3500 Family, except it has a freestanding Hook and Different Base..Min Load 150 Lbs....304SS for Stainless Parts Load Changes by Changing Strike Location. Ultimate Strength: 600 Lbs.....uses SK-3500 Strike

CA-3502-SS-CP-144	Stainless, Clear Passivate
-------------------	----------------------------

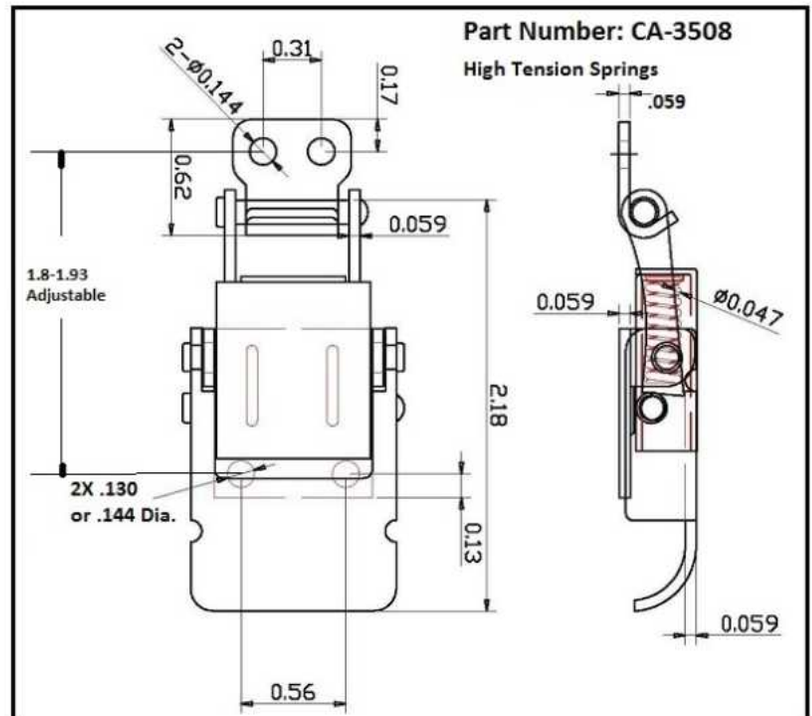


CA-3508



Same as CA-3520 except, it has 3 HIGH TENSION compression springs,down lever.35.9g...304SS for Stainless Parts..Desired Tension Distance between Holes (Base and strike) 50 Lbs.@ 1.813.. 85 Lbs.@ 1.875.. 135Lbs.@ 1.938.. Ultimate Strength:600 Lbs.....

CA-3508-SS-CP-144	Stainless/C.Passivate. .144 Dia Hole.
-------------------	---------------------------------------

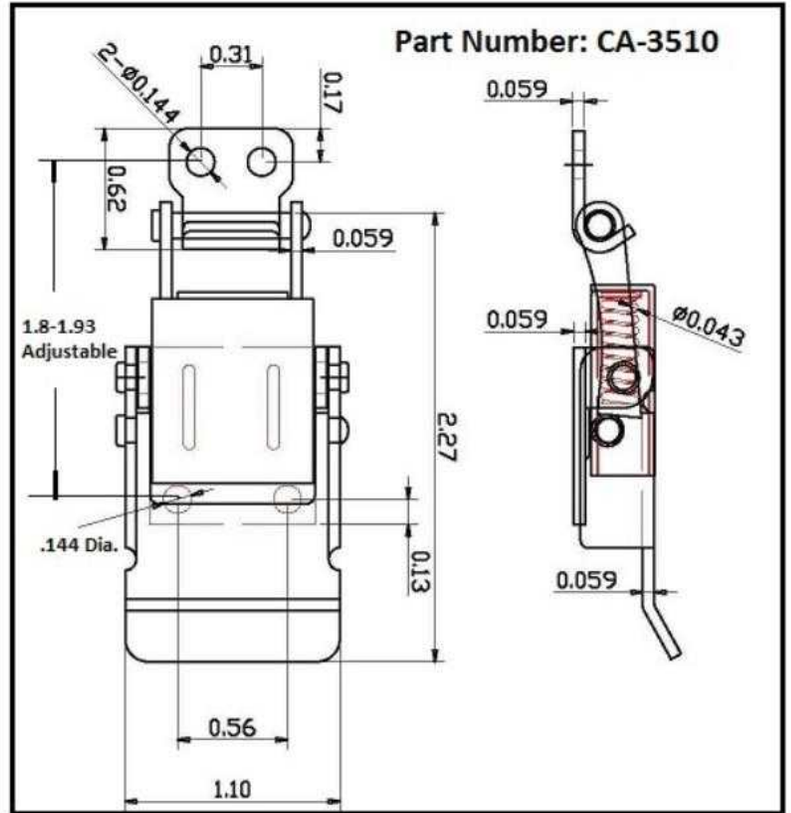


CA-3510



Catch with 3 compression springs, Up lever Weight: 35.8g... Load changes by changing Dimension A... 304SS for Stainless Parts ... Desired Tension Distance between Holes (Base and strike) 30 Lbs. 1.813.. 50 Lbs. 1.875.. 70 Lbs. 1.938.. Ultimate Strength

CA-3510-SS-CP-144	Stainless/Clear Passivate
CA-3510-ST-CZ-144	Steel /Clear Zinc
CA-3510-ST-CD-144	Steel/Cadmium plated
CA-3510 -ST-NF-144	Steel, No Finish
CA-3510-SS-EC-144	Stainless/ E. Coat
CA-3510-SS-BO-144	Stainless/Black Oxide

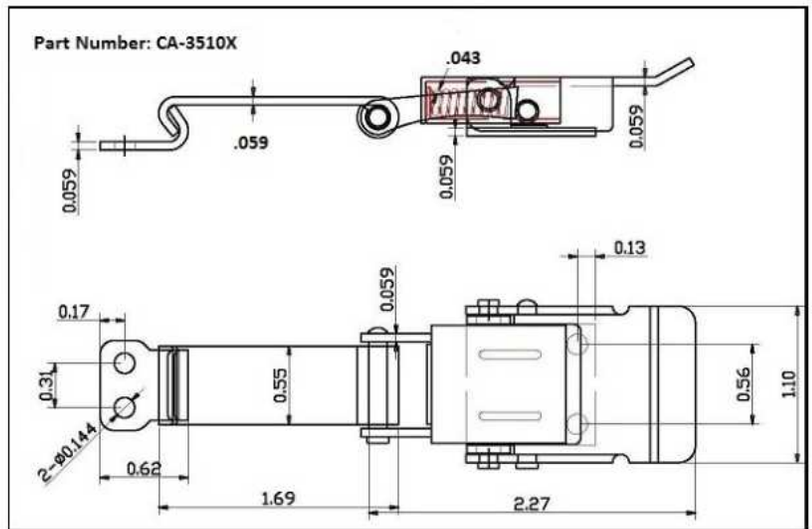


CA-3510X



Same as CA-3510 EXCEPT a Long Hook ... 304 Stainless ... Desired Tension Distance between Holes (Base and strike) 30 Lbs. 1.813.. 50 Lbs. 1.875.. 70 Lbs. 1.938.. Ultimate Strength: 600 Lbs.

CA-3510X-ST-CZ-144	Steel/Clear Zinc... Long Hook
CA-3510X-SS-CP-144	Stainless, Clear Passivate

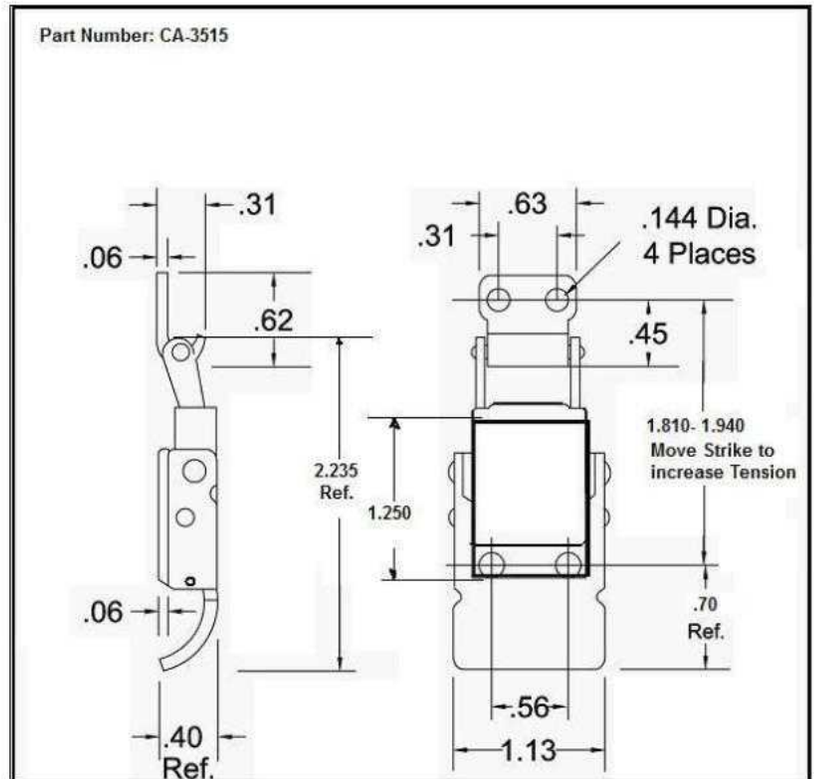


CA-3515



CA-3500 Family, downward Lever, Long Base...Uses Strike Number SK-3500 - Pull Test: 150 Lbs Min... at 370 Lbs..... 39 Gr.... VIBRATION & SALT SPRAY Reports per MIL-STD 202 are available. ...304SS for Stainless Parts.. Ultimate Strength: 600 Lbs.

CA-3515-ST-CZ-144	Steel /Clear Zinc
CA-3515-SS-CP-144	Stainless, Clear Passivate
CA-3515-ST-CE-144	Steel/Cadmium plated

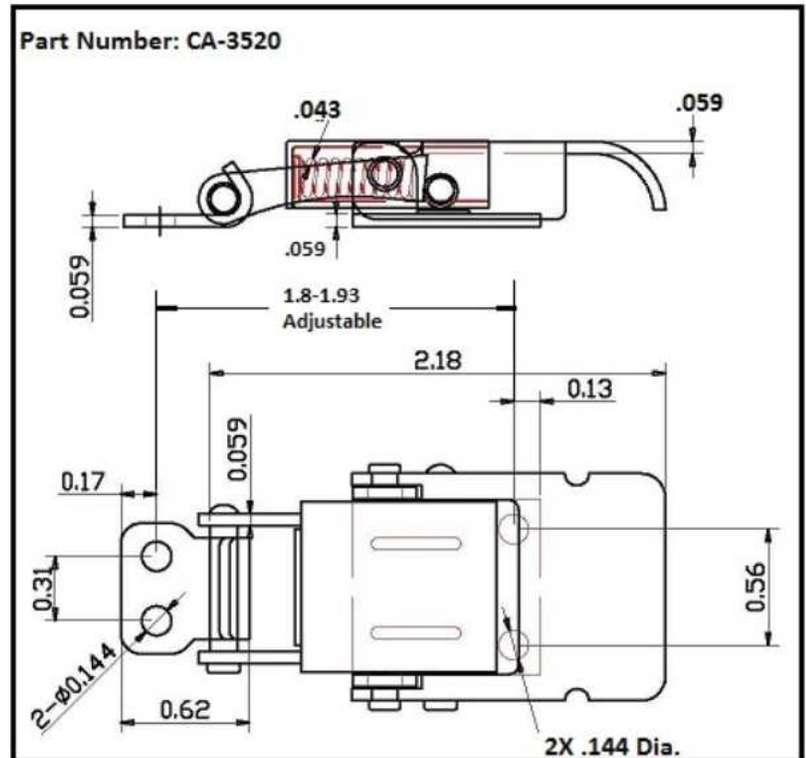


CA-3520



Catch with three compression springs,down lever, 36.8g..304SS for Stainless Parts ...Desired Tension Distance between Holes (Base and strike) 30 Lbs. 1.813.. 50 Lbs. 1.875.. 70 Lbs. 1.938.. Ultimate Strength: 600 Lbs.....uses SK-3500 Strike

CA-3520-ST-CZ-144	Steel/Clear Zinc
CA-3520-SS-CP-144	Stainless/Clear Passivate
CA-3520-ST-CD-144	Steel/Cadmium Finish
CA-3520-ST-NF-144	Steel/No Finish/.144 Dia Holes
CA-3520-ST-OD-144	Steel/Zinc /Olive Drab
CA-3520-ST-CZ-000	Steel/Clear Zinc/No Holes
CA-3520-ST-NF-000	Steel/No Finish, No Holes



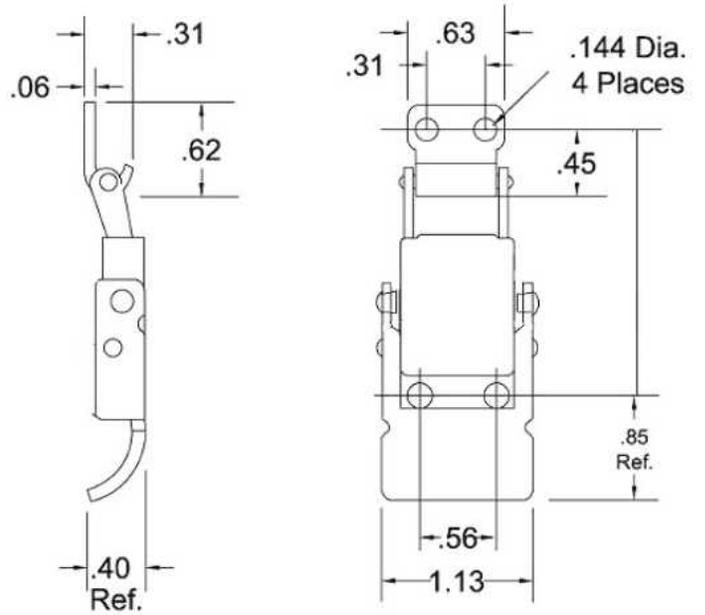
CA-3520X



Same as CA-3520 except NO Base..304SS for Stainless Parts.. Ultimate Strength: 600 Lbs.

CA-3520X-SS-CP-000	Stainless/No Holes
CA-3520X-ST-CZ-000	Steel/Clear Zinc

Part Number: CA-3520X



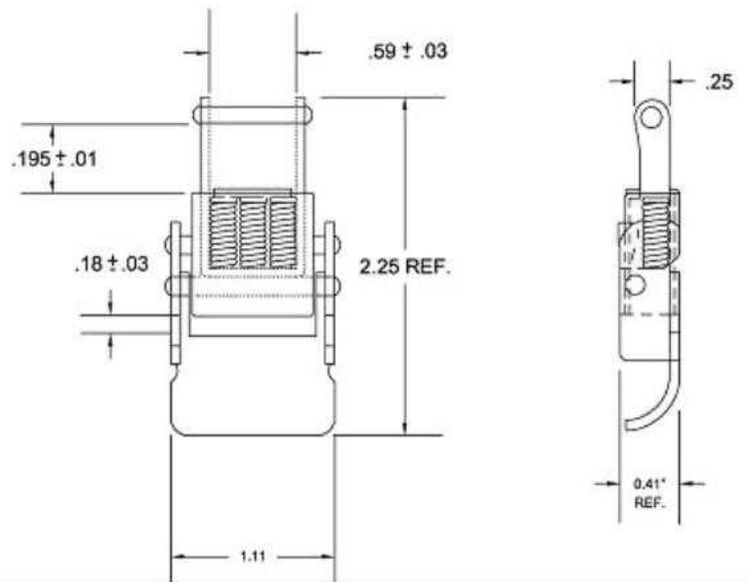
CA-3525



"Draw Latch Same as CA-3520 EXCEPT, it has no Hook and no bottom plate. Ultimate Strength: 600 Lbs.

CA-3525-SS-CP-000	Stainless, Clear Passivate...No Hook, No Base
-------------------	-----------------------------------------------

Part Number: CA-3525

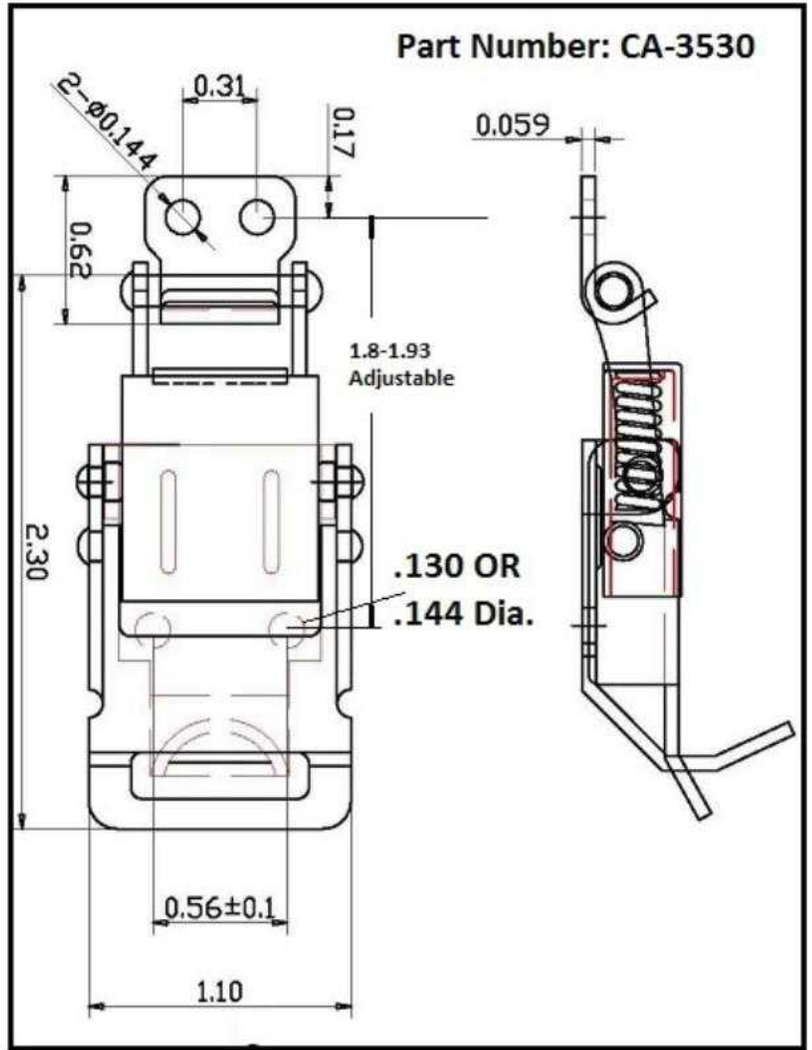


CA-3530



Catch with three compression springs, Up lever-padlockable, 39 g...Desired Tension..
 Distance between Holes (Base and strike) 30 Lbs. 1.813.. 50 Lbs. 1.875.. 70 Lbs.
 1.938.. Ultimate Strength: 600 Lbs.....uses SK-3500 Strike

CA-3530-SS-CP-(130 or 144)	Stainless/Clear Passivate/ .130 or .144 Dia. Holes
CA-3530-ST-CZ-(130 or 144)	Steel/Clear Zinc/.130 or .144 Dia. Holes
CA-3530-SS-BO-.130 or .144	Stainless/Black Oxide,
CA-3530-SS-EC-144	Stainless/ E. Coat.
CA-3530-316SS-CP-144	316 Stainless, .144 Dia. Holes

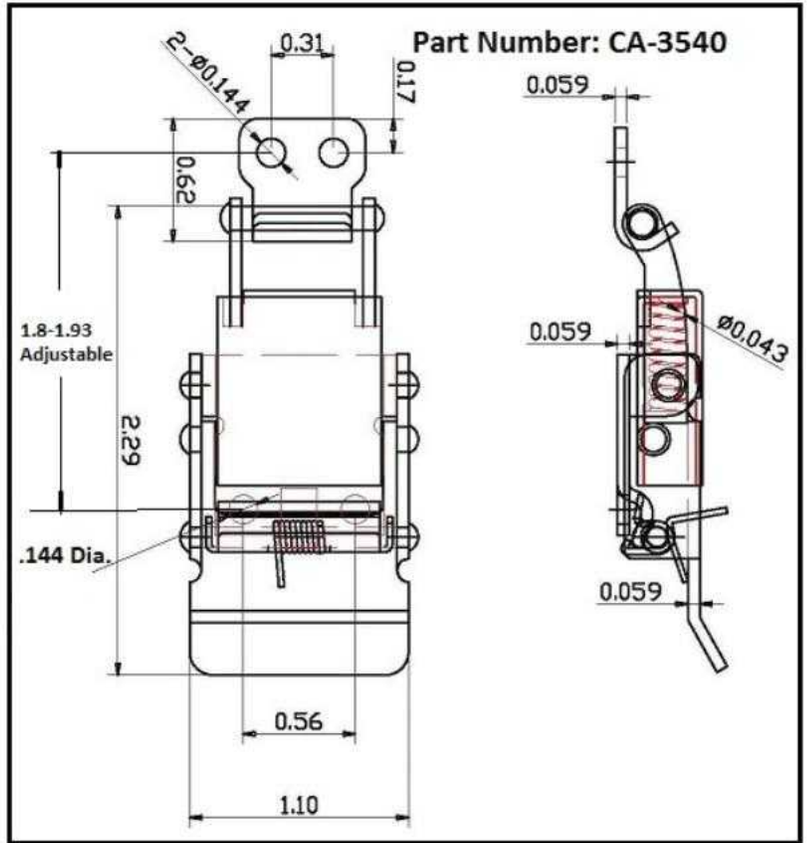


CA-3540



3 Compression springs, Upward Lever, 2nd Lock...39 Grams per unit. Desired Tension Distance between Holes (Base and strike) 30 Lbs. 1.813.. 50 Lbs. 1.875.. 70 Lbs. 1.938.. Ultimate Strength: 600 Lbs. ...304SS....uses SK-3500 Strike

CA-3540-SS-CP-144	Stainless/Clear Passivate
CA-3540-SS-BO-144	Stainless/Black Oxide
CA-3540-ST-CZ-144	Steel/Clear Zinc, .144 Dia Holes
CA-3540-SS-CP-130	Stainless/Clear Passivate/.130 Dia Holes
CA-3540-SS-EC-144	Stainless/ E. Coat

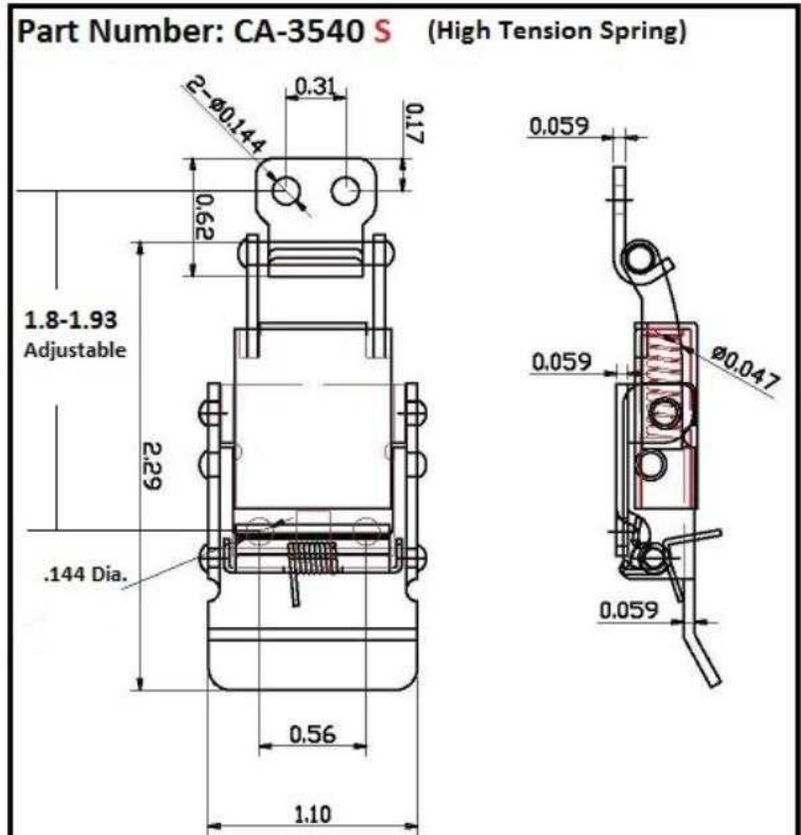


CA-3540S



Same as CA-3540 Except, it has 3 High Tension Compression Springs, Upward Lever, 2nd Lock... Desired Tension Distance between Holes (Base and strike) 50 Lbs. 1.813.. 85 Lbs. 1.875.. 135 Lbs. 1.938.. Ultimate Strength: 600 Lbs. ...304SS....uses SK-35

CA-3540-SS-CP-144	Stainless, C. Passivate
-------------------	-------------------------



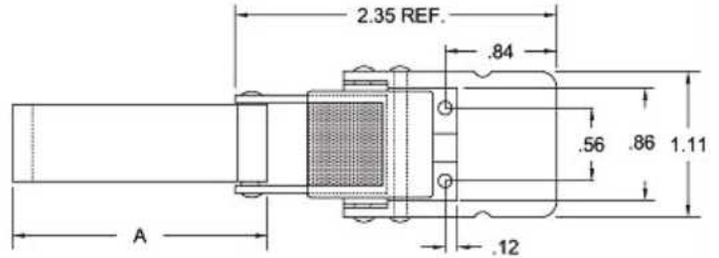
CA-3540Z , CA-3540X



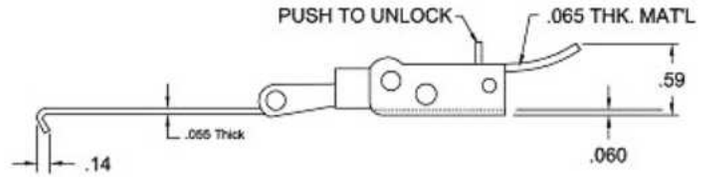
Latch-Length of Hook can vary as requested by customer.... Ultimate Strength: 600 Lbs.

CA-3540X-SS-CP-144	Stainless/Passivate...1.70 Ref. Long Hook
CA-3540X-ST-CZ-144	Steel/Clear Zinc, .1.70 Long Hook
CA-3540Z-SS-CP-144	Stainless/Passivate.... .750 Ref. Long Hook

Part Number: CA-3540X



Dim.A:
CA-3540X :1.70 REF
CA-3540Z :.750 REF



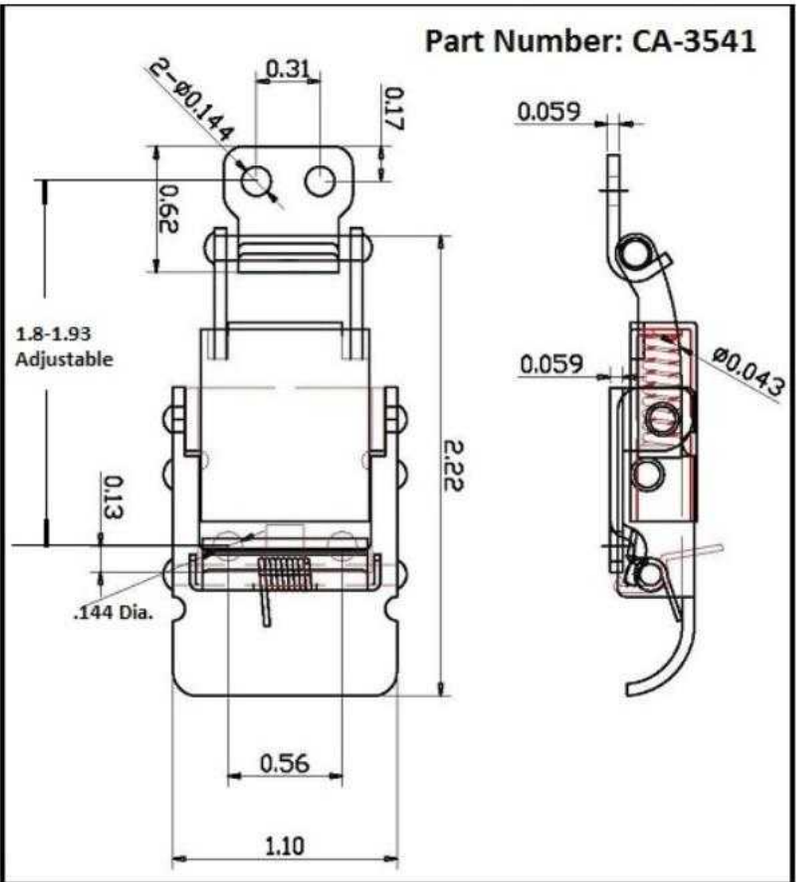
CA-3541



Same as CA-3540 except, it has a "down" Lever.

CA-3541-SS-CP-144	Stainless/Passivate, .144 Dia Holes
CA-3541-ST-CZ-144	Steel/Clear Zinc

Part Number: CA-3541

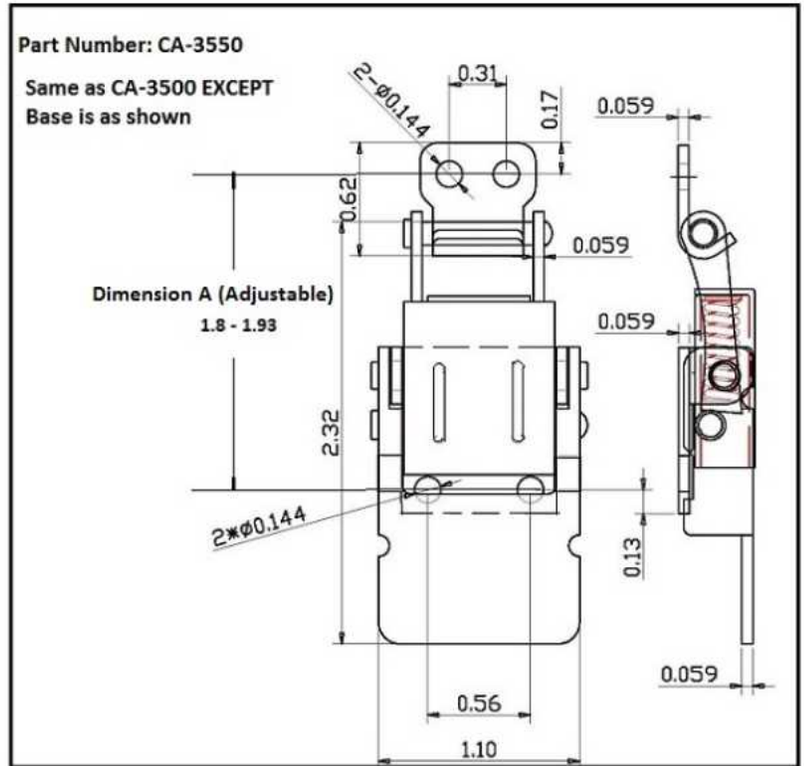


CA-3550



Same as CA-3500 except Base.. LOAD CHANGES BY CHANGING DIM. A..... Ultimate Strength: 600 Lbs.....uses SK-3500 Strike

CA-3550-ST-CZ-144	Steel/Clear Zinc
CA-3550-SS-CP-144	Stainless/Clear Passivate
CA-3550-SS-BO-144	Stainless/Black Oxide
CA-3550-ST-COD-144	Steel/Cad/Olive Drab

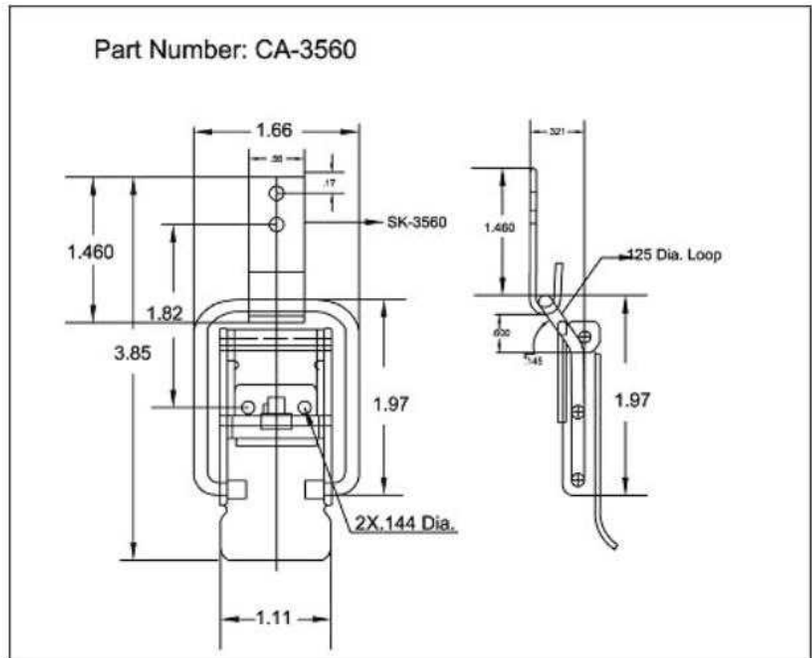


CA-3560



Latch-Lockable. Use Strike Number SK-3560

CA-3560-SS-CP-144	Stainless/Clear Passivate
-------------------	---------------------------



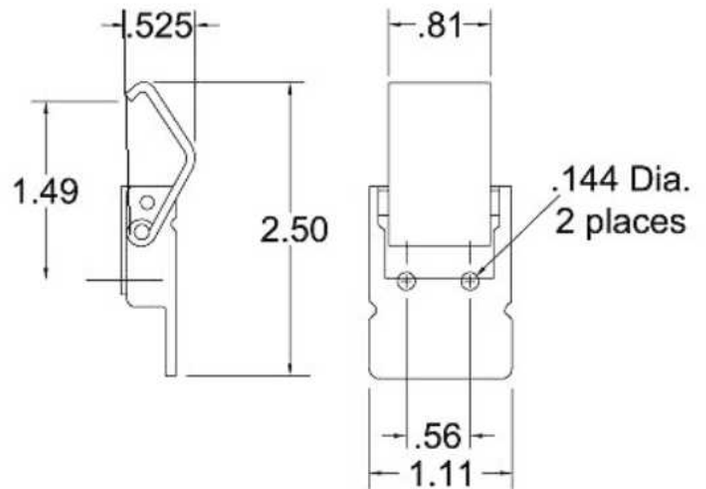
CA-3600



Catch with Lever and Spring Hook-over center action.....30 Gr. each.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper
For one hole base, please refer to CA-3600X

CA-3600-SS-CP-144	304 Stainless/Clear Passivate
CA-3600-ST-CZ-(.130 or .144)	Steel/Clear Zinc
CA-3600-ST-YZ-144	Steel/Yellow Zinc
CA-3600-316SS-NF-144	316 Stainless, .144 Dia Holes
CA-3600X...	One .250 Dia. Hole--Refer to CA-3600X Drawing.

Part Number: CA-3600

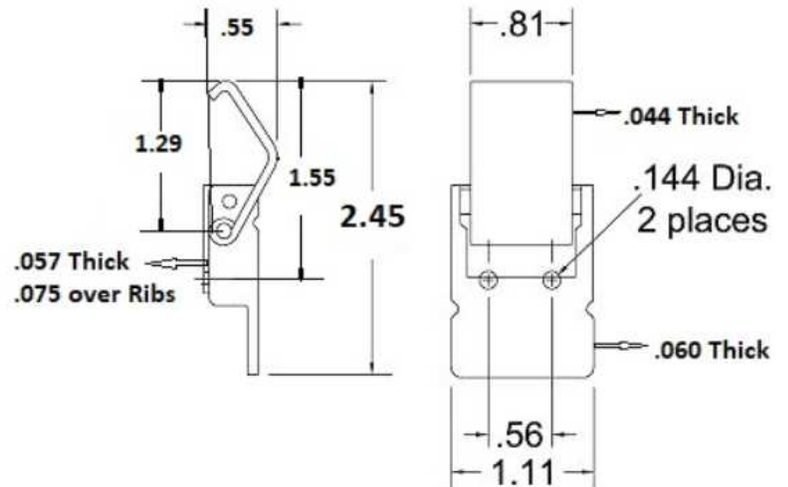


CA-3600M



Catch with Lever and Spring Hook-over center action.....30 Gr. each.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper..
Same as CA-3600 EXCEPT, Hook is .050 shorter

Part Number: CA-3600M-ST-CZ-144



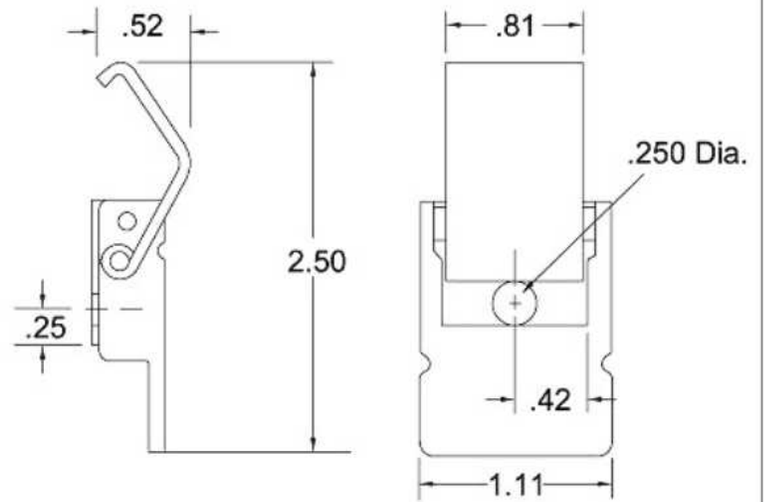
CA-3600X



Latch.. For a two hole Base, please refer to CA-3600... 30 Gr. each.

CA-3600X-ST-CZ-250	Steel/Clear Zinc. One Single Hole
CA-3600X-SS-CP-250	Stainless/Passivate. One Single Hole
CA-3600X-ST-CZ-312	Steel /Clear Zinc, .312 Dia. Hole

Part Number: CA-3600X

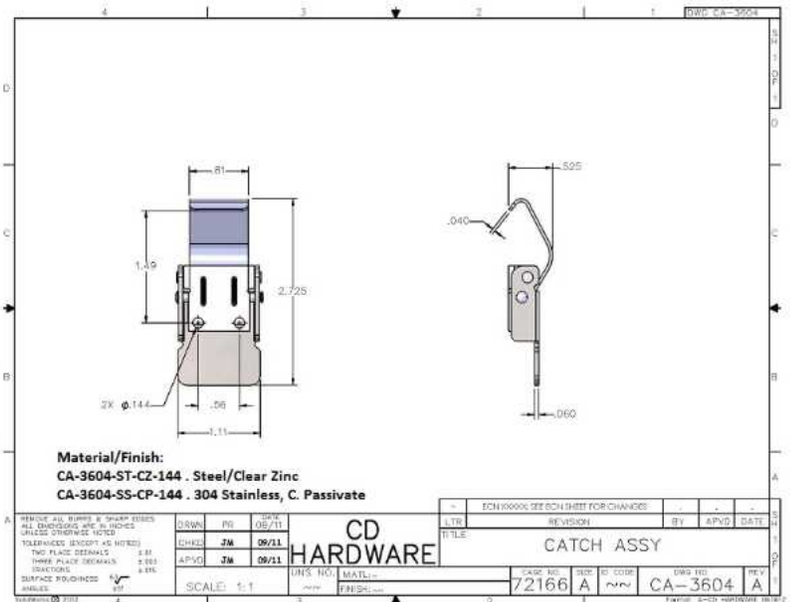


CA-3604



CA-3600 Series, Lever is .25 Longer

CA-3604-ST-CZ-144	Steel/Clear Zinc
CA-3604-ST-CZBO-144	Steel. Base: Zinc. Lever/Hook: Black Oxide

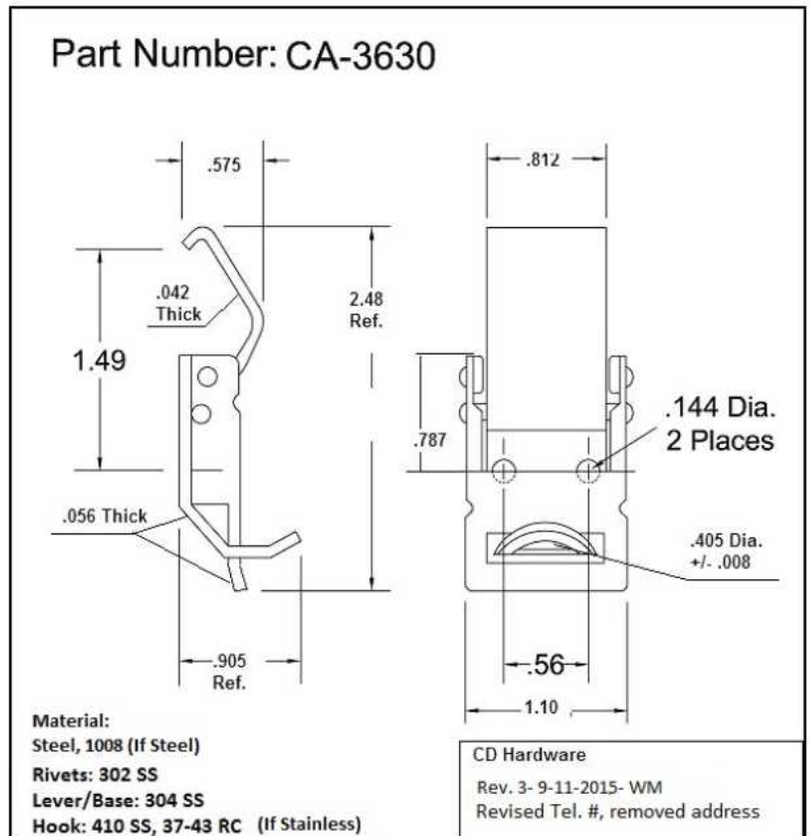


CA-3630



Catch with Lever and Spring Hook-over center action... 30 Grams

CA-3630-ST-CZ-144	Steel/Clear Zinc
CA-3630-ST-YZ-144	Steel/Yellow Zinc
CA-3630-SS-CP-144	Stainless/Clear Passivate

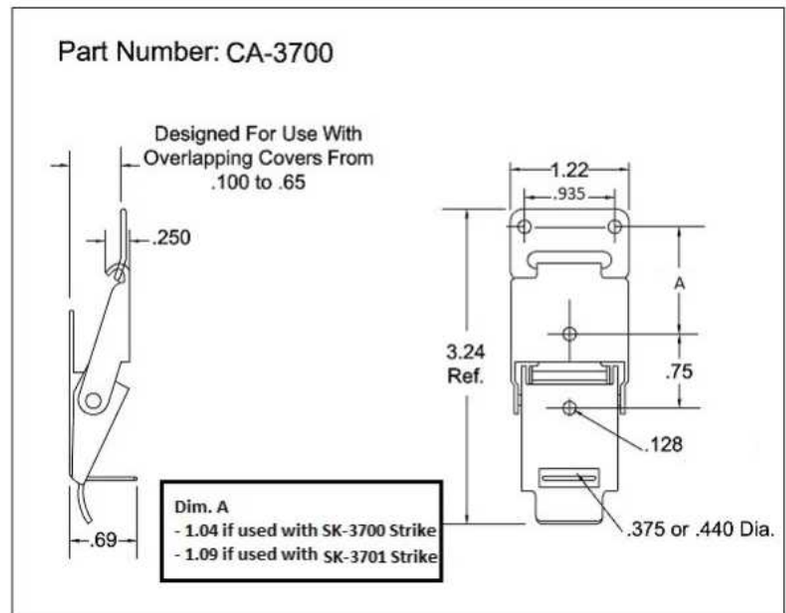


CA-3700



Catch with straight hook-Padlockable..Uses Strike Numbers SK-3700 and SK-3701.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-3700-316SS-CP-440	316SS, .128 Dia base holes, .440 Dia. Padlock Eye
CA-3700-SS-CP-142	304 Stainless/Clear Passivate
CA-3700-316SS-CP-142	316 Stainless, .142 Dia Hole
CA-3700-316-SS-CP-128	316 Stainless/.128 Dia Hole

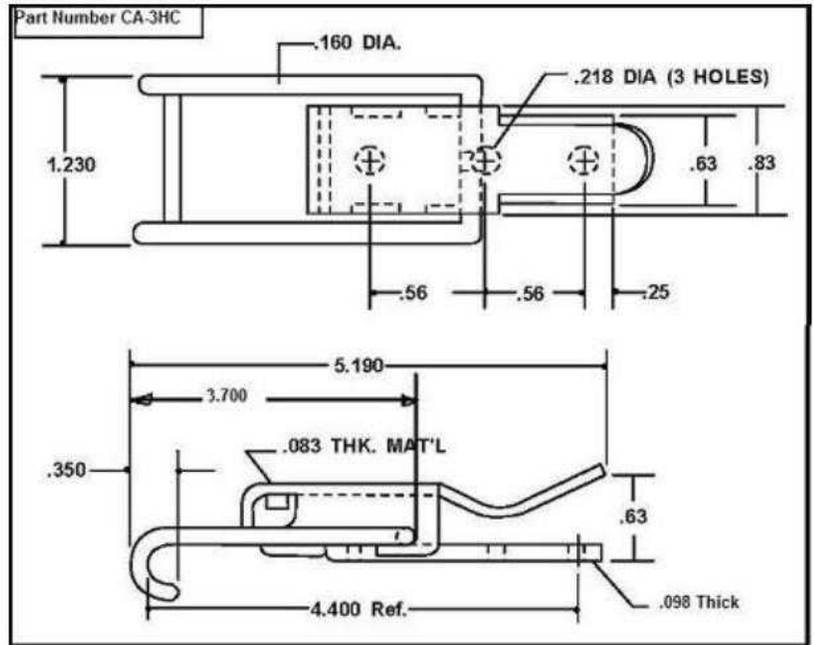


CA-3HC



Straigh/Long Loop

CA-3HC-ST-CZ-218	Steel/Clear Zinc
------------------	------------------

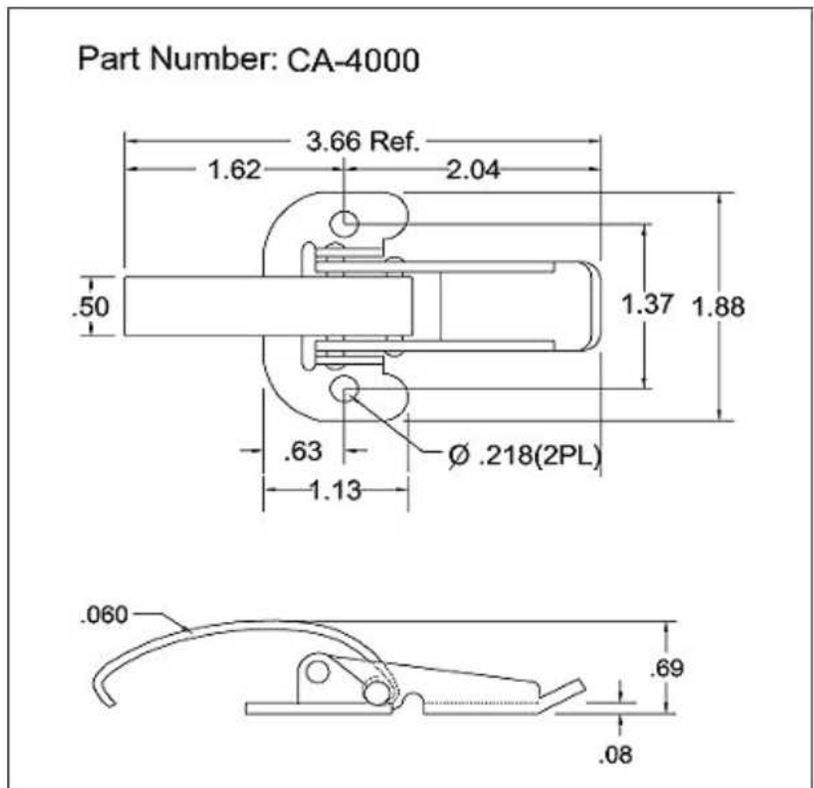


CA-4000



Catch-Hooked Lever-Over center Uses SK-4000 or SK-4001.....Flat Base... For a curved Base, Refer to CA-4020 and for slotted Holes refer to CA-4010... Tested to 250 lbs without deformation to Hook or Base.....Weight 42 Grams

CA-4000-ST-CZ-218	Steel/Clear Zinc
CA-4000-SS-CP-218	Stainless/Clear Passivate
CA-4000-ST-NI-218	Steel/Nickel
CA-4000-ST-YZ-218-Flat Base	Steel/Zinc, Yellow Chromate
CA-4020-SS-NF-218	For a curved base, Refer to CA-4020
CA-4000-ST-NF-000	Steel/No Finish/No Holes

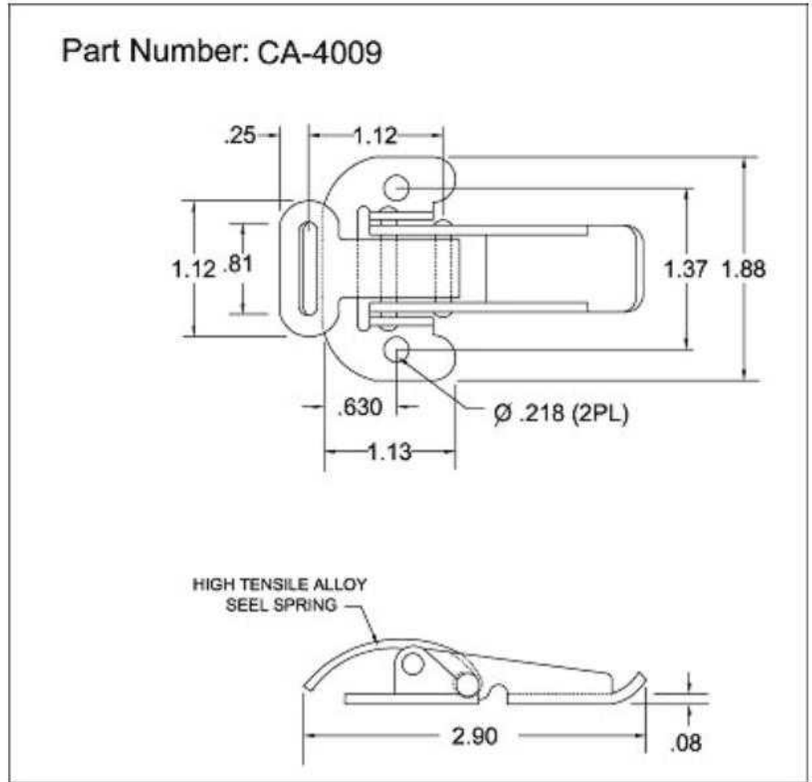


CA-4009



CATCH... Upward Lever.... Tested to 300 lbs without deformation to Hook or Base, weight 45 Grams

CA-4009-ST-CZ-218	Steel/Clear Zinc
CA-4009-ST-NF-000	Steel, No Finish, No Holes

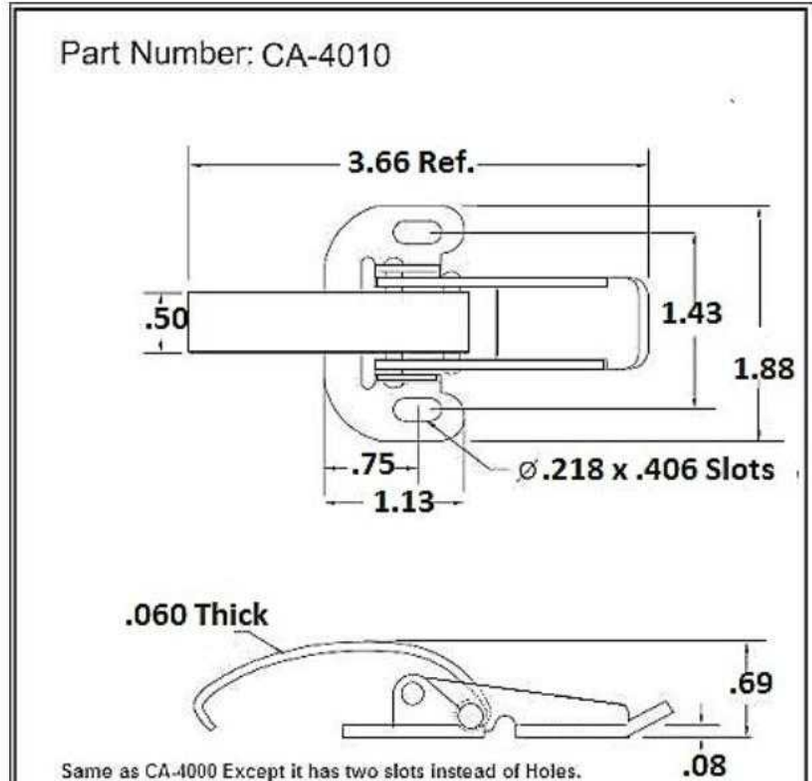


CA-4010



Latch... Same as CA-4000 Except Holes are Slotted... Tested to 250 lbs without deformation to Hook or Base....Weight 42 Grams

CA-4010-ST-CZ-406	Steel/Clear Zinc
-------------------	------------------

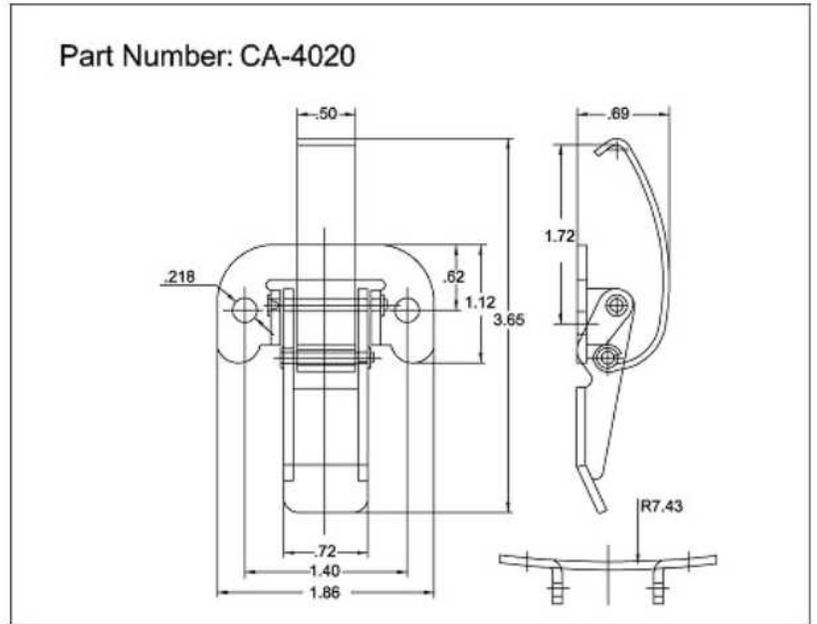


CA-4020



Catch-Hooked Lever-Over center... Curved Base... For a Flat Base, Refer to CA-4000...
Tested to 250 lbs without deformation to Hook or Base...Weight 42 Grams

CA-4020-ST-QA-218	Steel/Black E.Coat
CA-4020-ST-CZ-218	Steel/Clear Zinc
CA-4020-ST-NF-XXX	Steel, No Finish, No Holes
CA-4020-SS-CP-218	Stainless/Passivate, .218 Dia. Holes

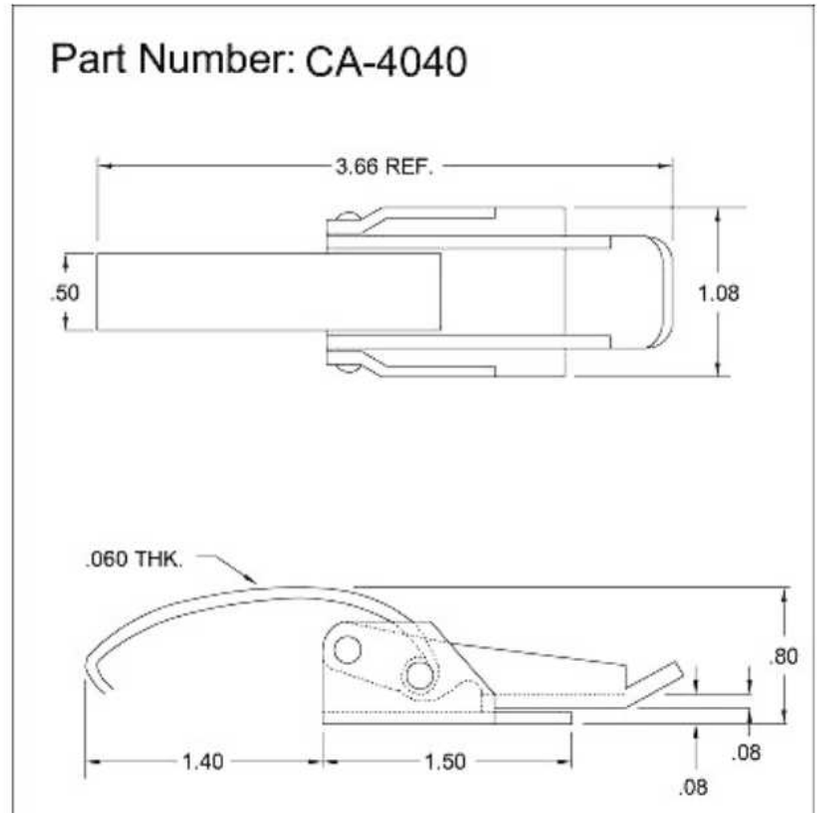


CA-4040



LATCH-Uses SK-4000 or SK-4001... Tested to 250 lbs without deformation to Hook or Base.. Weight 42 Grams

CA-4040-ST-CZ-000	Steel/Clear Zinc
-------------------	------------------

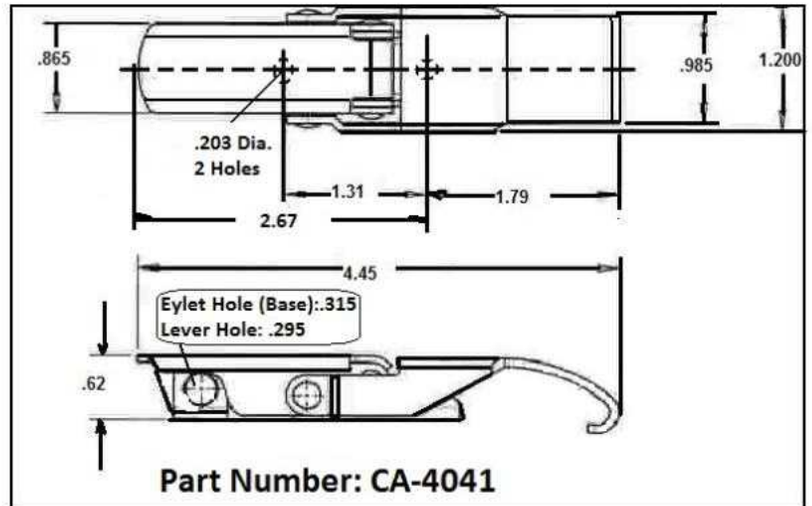


CA-4041



Toggle Latch Same as CA-4042 except, Flat Hook.. Working Strength: 90 Lbs....Ultimate Strength: 180 Lbs..

CA-4041-ST-CZ-203	Steel /Clear Zinc
CA-4041-SS-CP-203	Stainless, C. Passivate

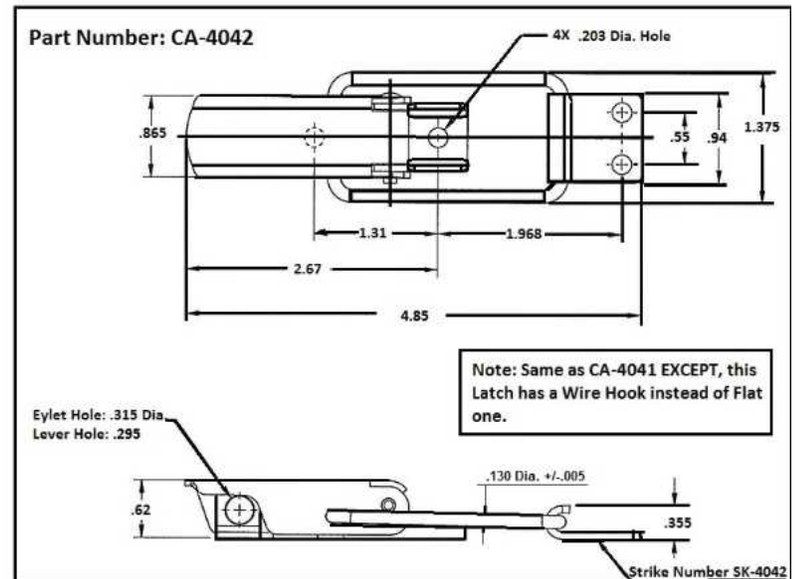


CA-4042



Toggle Latch Assembly Same as CA-4041 except, wire loop. Working Load: 2500N (562 Lbs.) Latch: 62 Grams, Strike: 11 Grams

CA-4042-ST-CZ-203	Steel/Clear Zinc
CA-4042-SS-CP-203	Stainless, C. Passivate

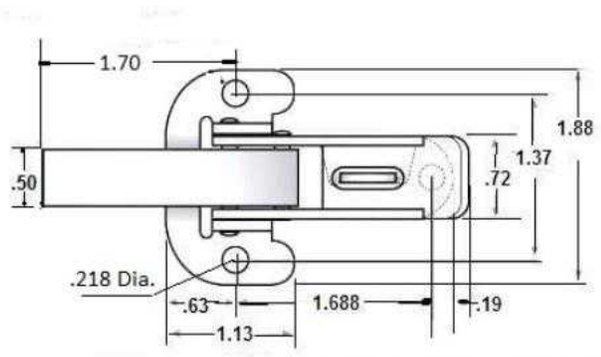


CA-4050

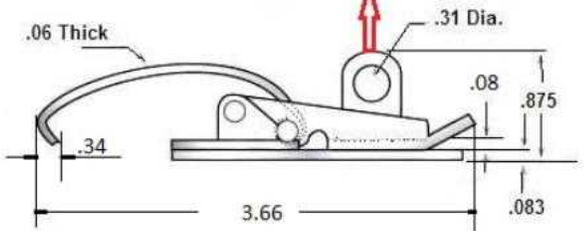


LATCH Sold with Lockable or non-lockable base. Refer to CA-4050-LOCK for details. 43 Grams each

CA-4050-ST-CZ-218	Steel/Clear Zinc, No Eyelet
CA-4050EY-ST-CZ-218	Steel/Clear Zinc, with Eyelet
CA-4050-LOCK-ST-CZ	Lockable Base only, Steel/Clear Zinc



Eyelet Base sold separately or as a set with Latch



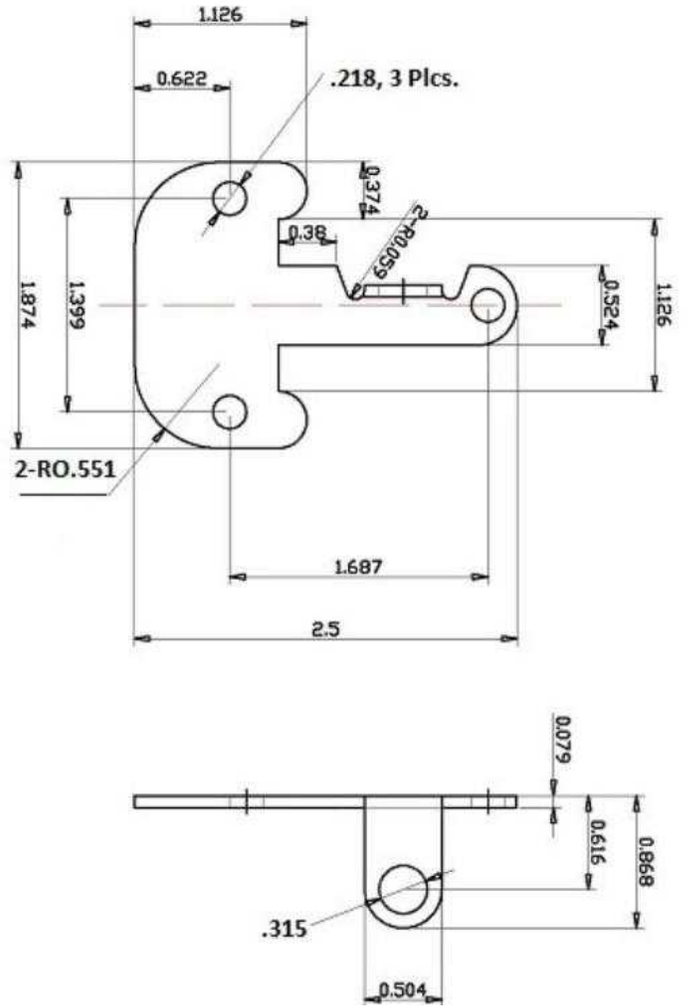
Part Numbers:
 CA-4050-ST-CZ-218: Latch only , Steel/Clear Zinc
 CA-4050-LOCK-ST-CZ: Eyelet Base only, Steel/Clear Zinc
 CA-4050EY-ST-CZ-218: One set of Latch and Eyelet Base, Steel/Clear Zinc
Note: For Stainless parts, replace ST-CZ in Part Number with SS-CP

CA-4050-LOCK



Base for locking purposes, used on CA-4050... 29 Grams each

CA-4050-LOCK

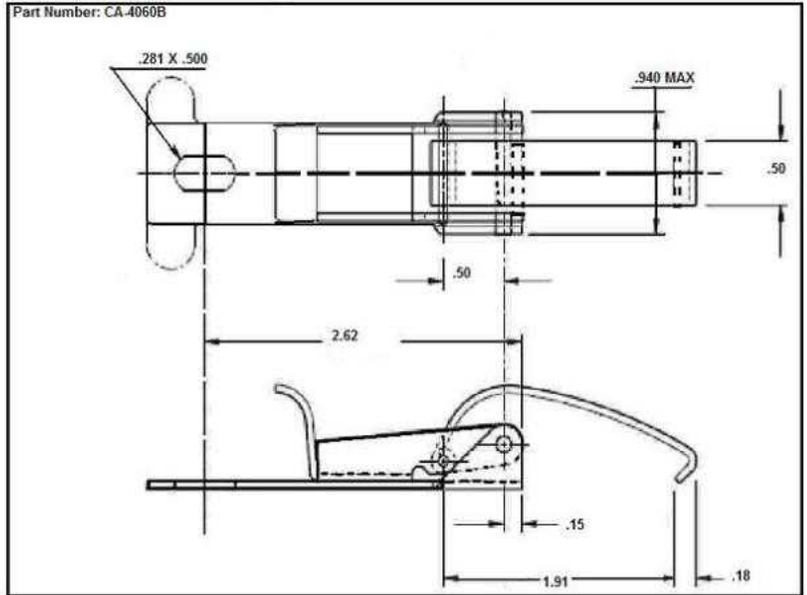


CA-4060B



Latch with Base

CA-4060B-ST-CZ-183	Steel /Clear Zinc
--------------------	-------------------

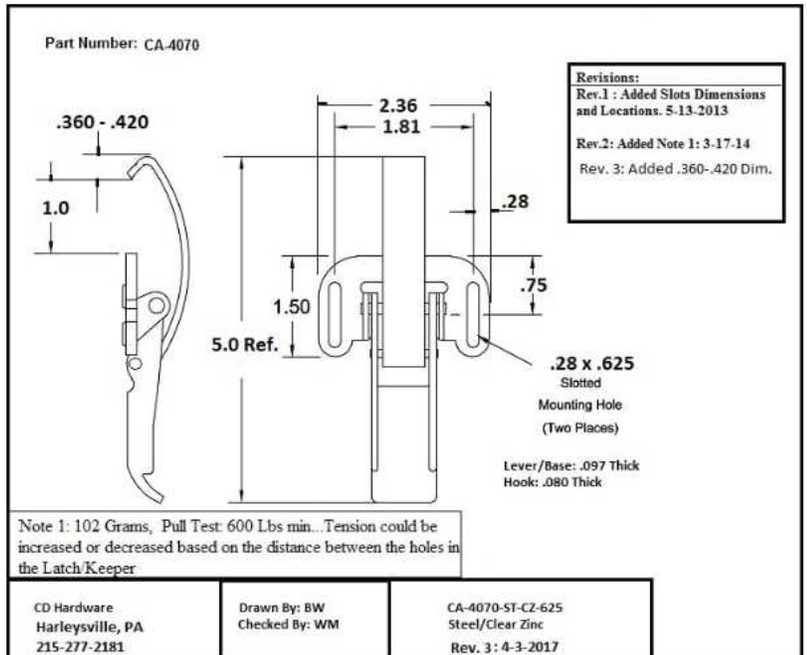


CA-4070



Catch with spring hook... 102 Grams Pull Test: 600 Lbs min.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-4070-ST-CZ-625 (Old # CA-4300)	Steel/Clear Zinc, .280 X .625 Hole
CA-4070-SS-CP-625 (Old # CA-4300)	Stainless/C.Passivate...



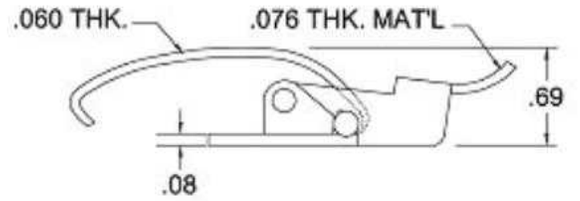
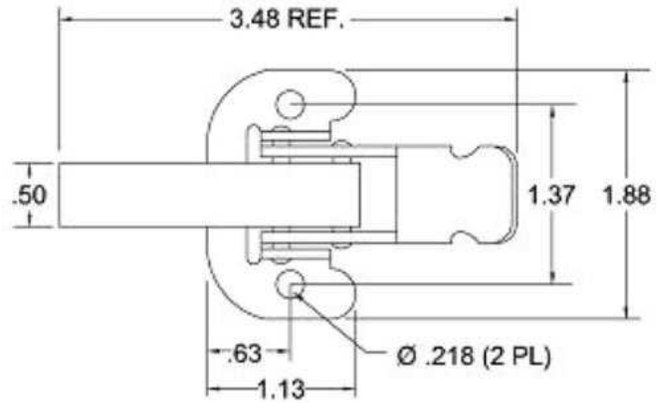
CA-4100



LATCH

CA-4100-ST-CZ-218	Steel/Clear Zinc
-------------------	------------------

Part Number: CA-4100



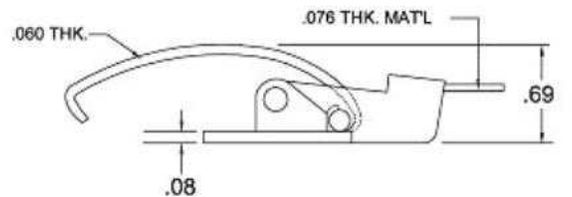
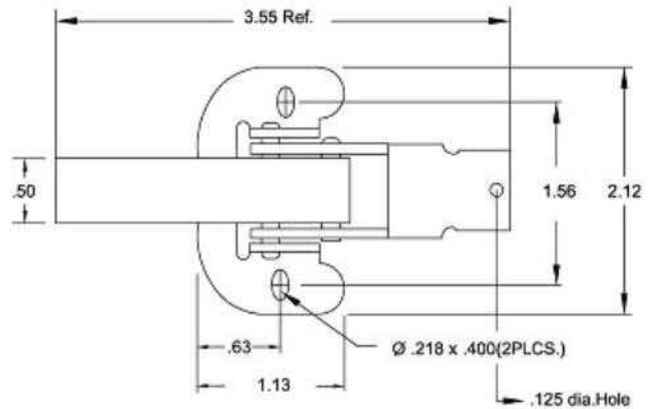
CA-4113



Catch, Cold Rolled Steel, .218 Dia Hole

CA-4113-ST-CZ-218	Steel/Clear Zinc
-------------------	------------------

Part Number: CA-4113

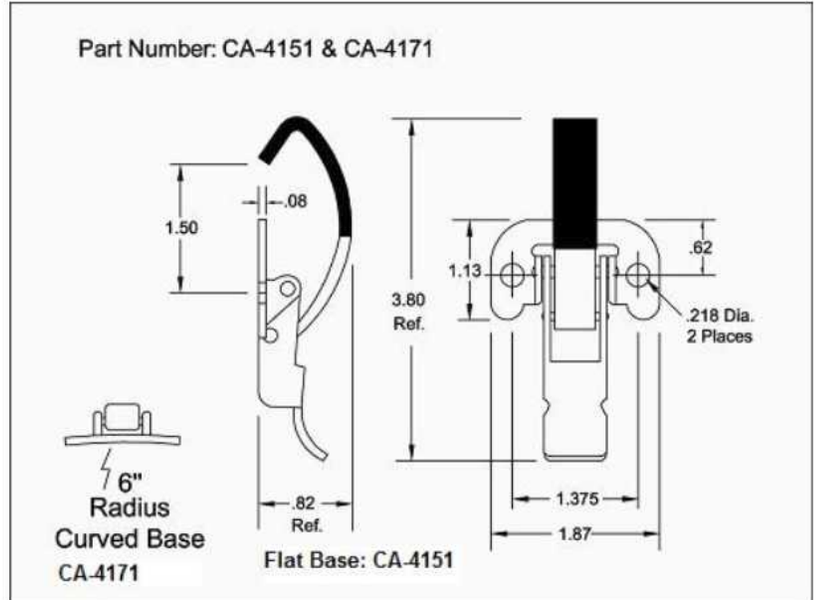


CA-4151 and CA-4171



Catch-Hooked Lever-Over center-PVC Coated 4151=Flat Base, 4171=Curved Base

CA-4151-ST-CZ-218	Steel/Clear Zinc/ Black PVC Coated-FLAT BASE
CA-4171-ST-CZ-218/PVC	Steel/Clear Zinc/Curved Base

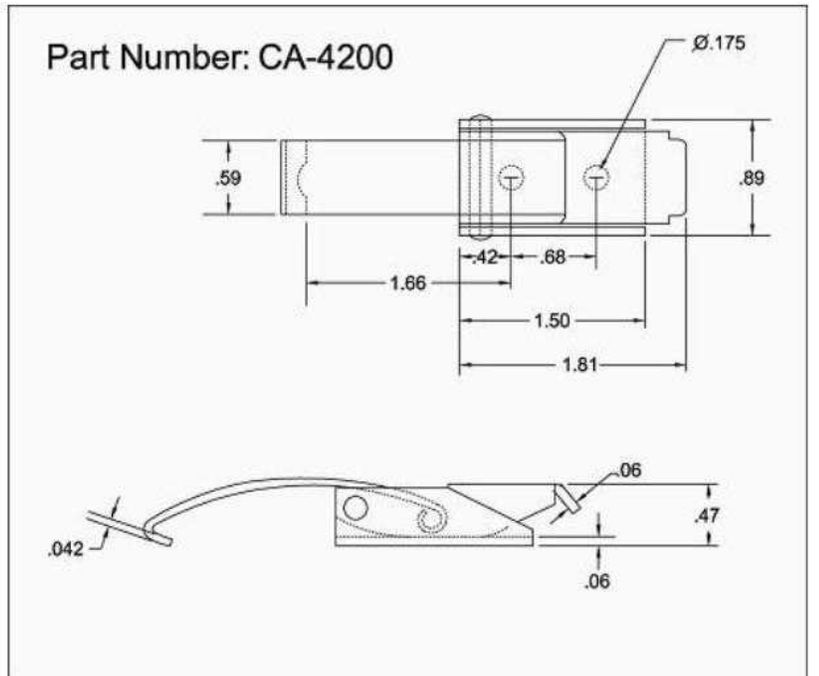


CA-4200



Catch-up Lever-Over center

CA-4200-SS-CP-175	Stainless/Clear Passivate
CA-4200-ST-CZ-175	Steel/Clear Zinc
CA-4200-ST-BPO-175	Steel/Black Powder



CA-4205 & CA-4205TD

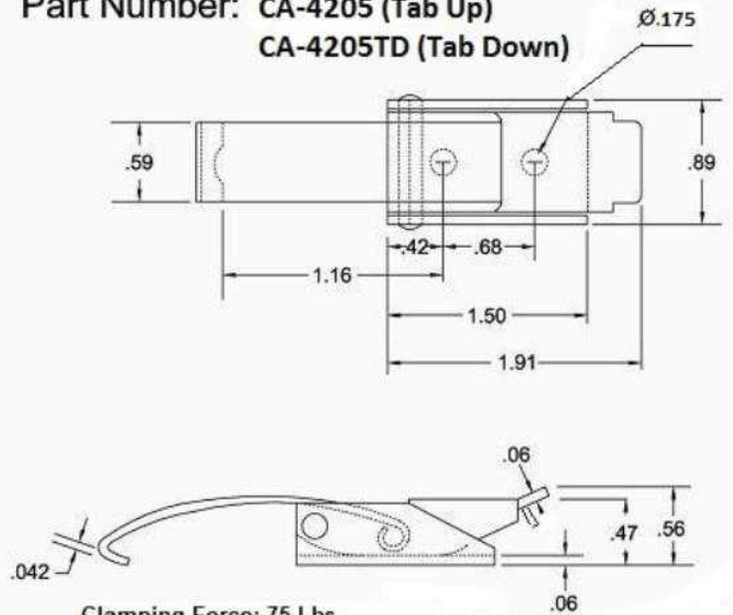


Latch-Short Hook.. 1.160 Center of Hole to Hook, .042 Hook Thickness. 36 Grams

CA-4205-ST-CZ-175	Steel/Clear Zinc, Tab Up
CA-4205-SS-CP-175	Stainless/Clear Passivate, Tab Up
CA-4205TD-SS-CP-175	Stainless, C. Passivate, Tab Down
CA-4205-ST-BPO-175	Steel/Black Powder

Part Number: CA-4205 (Tab Up)

CA-4205TD (Tab Down)



Southco

97-50-110 (Tab Up)

97-50-210 (Tab Down)

CD Hardware

CA-4205

CA-4205TD

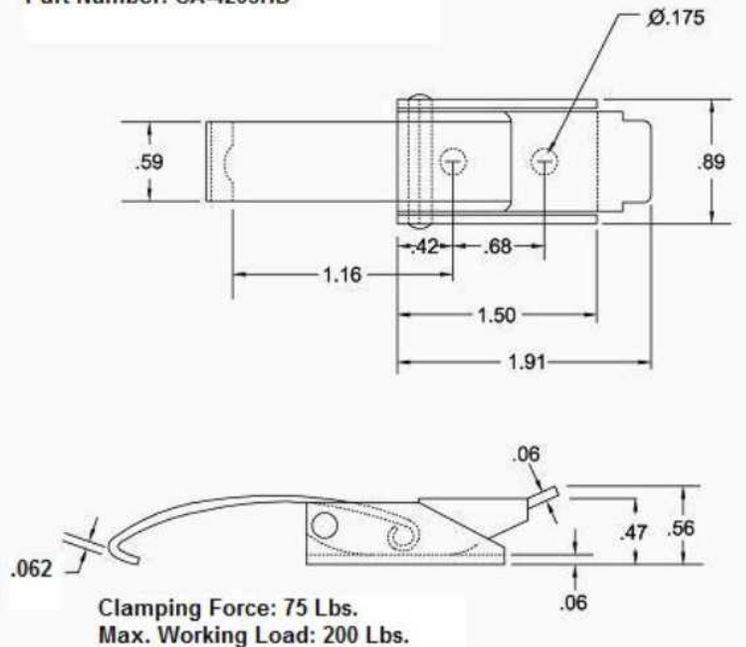
CA-4205HD



Draw Latch, Heavy Duty, .062 Thick Hook, 1.160 from Center of Hole to Hook.

CA-4205HD-ST-CZ-175	Steel /Clear Zinc, .062 Hook Thickness
CA-4205HD-SS-CP-175	Stainless, C. Passivate, 062 Hook Thickness
CA-4205HD-ST-BPO-175	Steel/Black Powder

Part Number: CA-4205HD

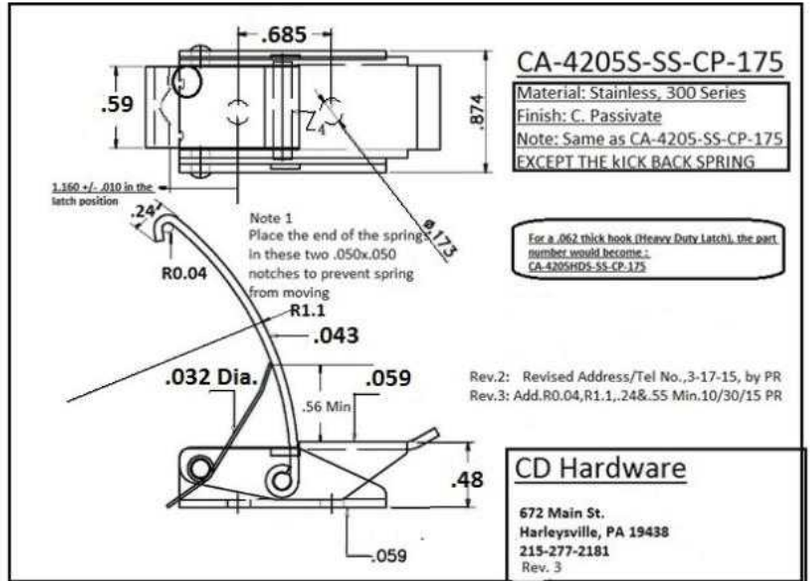


CA-4205S and CA-4205HDS



Latch with a Kick back spring CA-4205S is 38 Grams and the CA-4205HD is 40 Grams

CA-4205S-SS-CP-175	1.160 (hole to hook), .042 Hook, Kick Back Spring
CA-4205HDS-SS-CP-175	1.160 (hole to hook), .062 Hook, Kick Back Spring

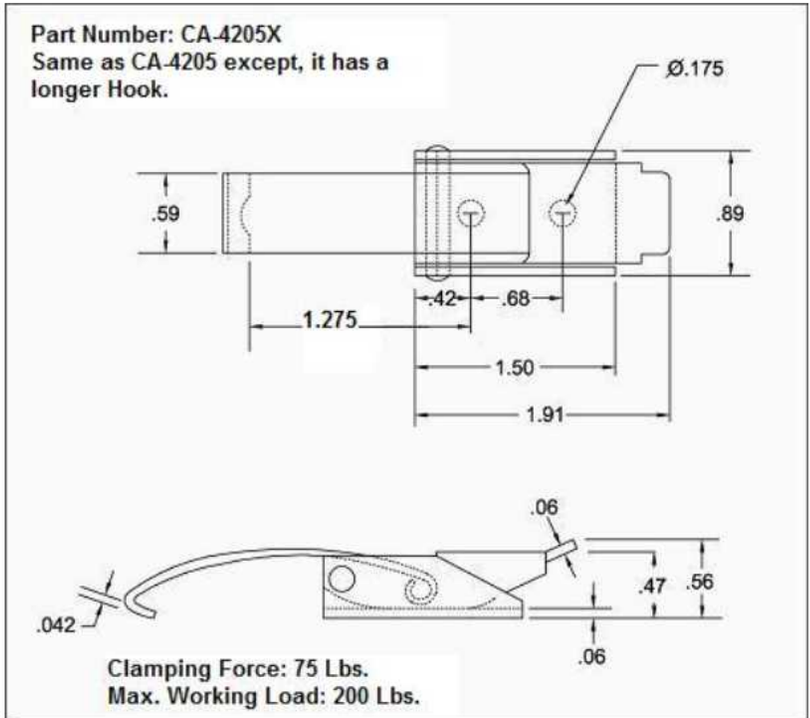


CA-4205X



Latch, 1.275 from center of Hole to Hook., .042 Hook Thickness

CA-4205X-SS-CP-175	Stainless, Clear Passivate
--------------------	----------------------------



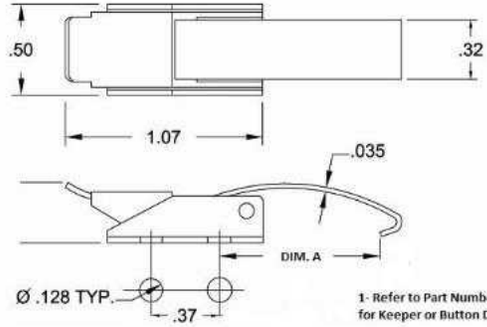
CA-4206



Latch Refer to Drawing for details.

Refer to Drawing for Details.	
-------------------------------	--

Part Number CA-4206 Series



1- Refer to Part Numbers SK-4200 or SK-9737B for Keeper or Button Dimensions.

2- Clamping Force: 31 Lbf.

CD P/N	Similar to Southco	Keeper/Button	Dim. A	Material
CA-4206-XX-XX-130	97-30-160-11 or 12	Latch only	.860 (21.8 mm)	11-Steel, 12 = Stainless
CA-4206K1-XX-XX-130	97-30-161-11 or 12	Keeper, 2 Holes	.560 (14.7 mm)	11-Steel, 12 = Stainless
CA-4206K2-XX-XX-130	97-30-160-11 or 12	Keeper, 1 Dimple	.560 (14.7 mm)	11-Steel, 12 = Stainless
CA-4206B-XX-XX-130	97-30-163-11 or 12	Button	.860 (21.8mm)	11-Steel, 12 = Stainless

CD P/N: For Steel/Zinc: Replace XX-XX with ST-CZ
For Stainless: Replace XX-XX with SS-CP

CD Hardware
www.cdhardware.net
Rev. 1, WM, 10-10-2017

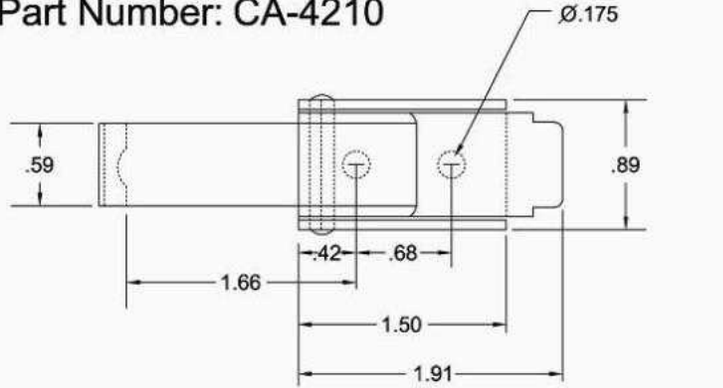
CA-4210



Catch-up Hooked Lever-Over center, 37.2

CA-4210-SS-CP-175	Stainless/Clear Passivate
CA-4210-ST-CZ-175	Steel/Clear Zinc
CA-4210HD-ST-CZ-175	Steel/Clear Zinc, .062 Thick Hook
CA-4210-ST-BPO-175	Steel/Black Powder

Part Number: CA-4210



See Table

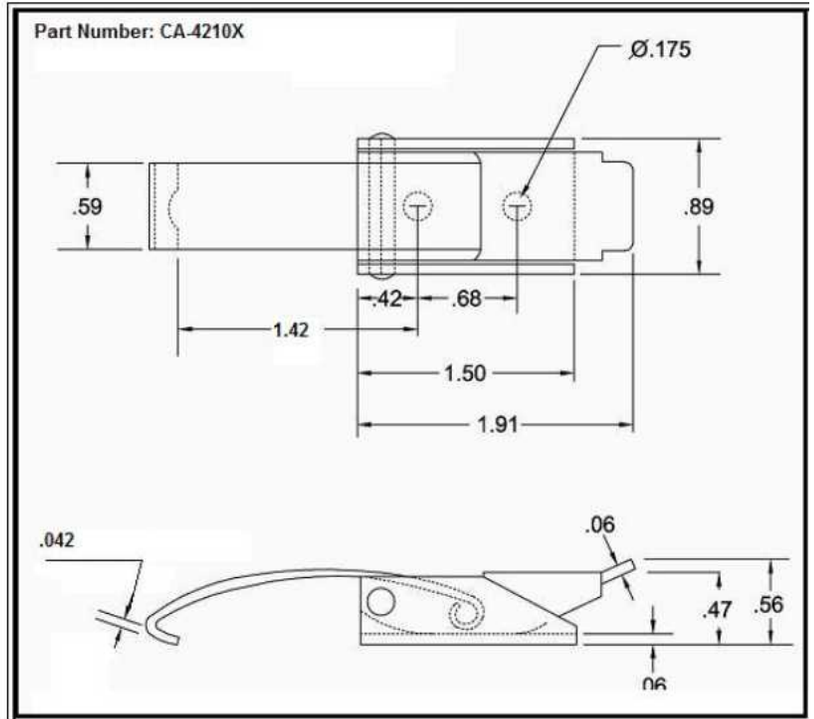
CD Hardware	Southco	Loop Thick	Length	Material
CA-4210HD-ST-CZ-175	97-50-160-11	.062	1.660	Steel
CA-4210-ST-CZ-175	97-50-120-11	.042	1.660	Steel
CA-4210-SS-CP-175	97-50-120-12	.042	1.660	Stainless
CA-4210-ST-BPO-175	97-50-120-15	.042	1.660	Steel

CA-4210X



Catch-up Hooked Lever-Over center, 34 Grams

CA-4210X-SS-CP-175	Stainless, C. Passivate
--------------------	-------------------------

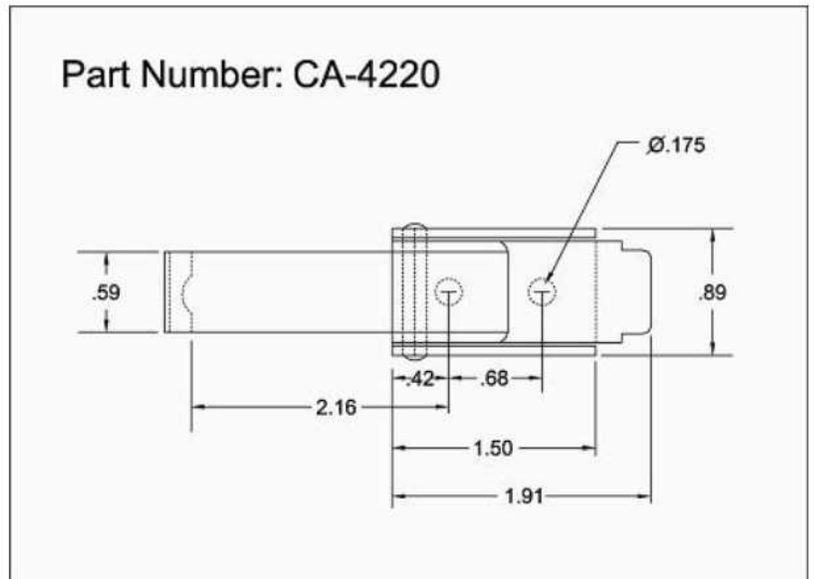


CA-4220



Catch-Down Hooked Lever-Over center.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-4220-SS-CP-175	Stainless/Clear Passivate
CA-4220-ST-CZ-175	Steel/Clear Zinc
CA-4220-ST-BPO-175	Steel/Black Powder Coat

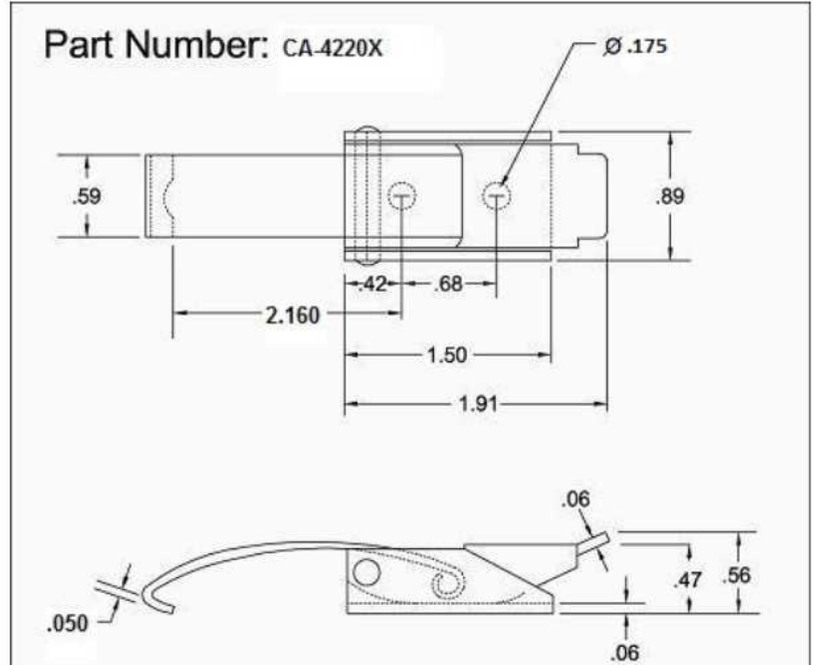


CA-4220X



Latch-Long Hook

CA-4220X-ST-CZ-175	Steel/Clear Zinc
CA-4220X-SS-CP-175	Stainless/Clear Passivate
CA-4220X-ST-PC-175	Steel/Black Powder Coat

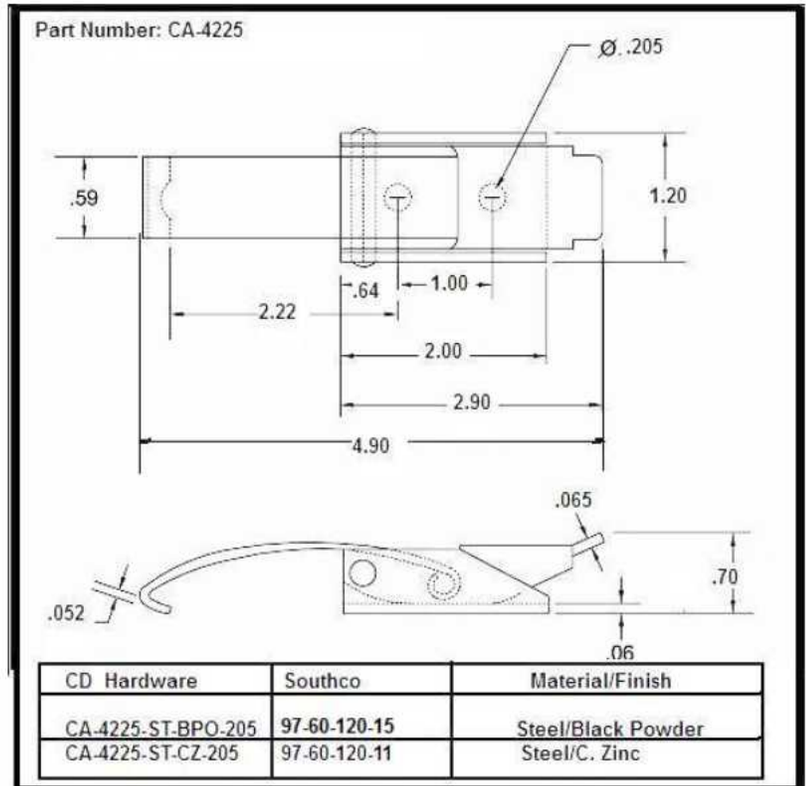


CA-4225



Ultimate Load: 700 Lbs.

CA-4225-ST-CZ-205	Steel /Clear Zinc
CA-4225-ST-BPO-205	Steel/Black Powder Coat
CA-4225-ST-QA-205	Stel/Black Enamel
CA-4225-SS-CP-205	Stainless

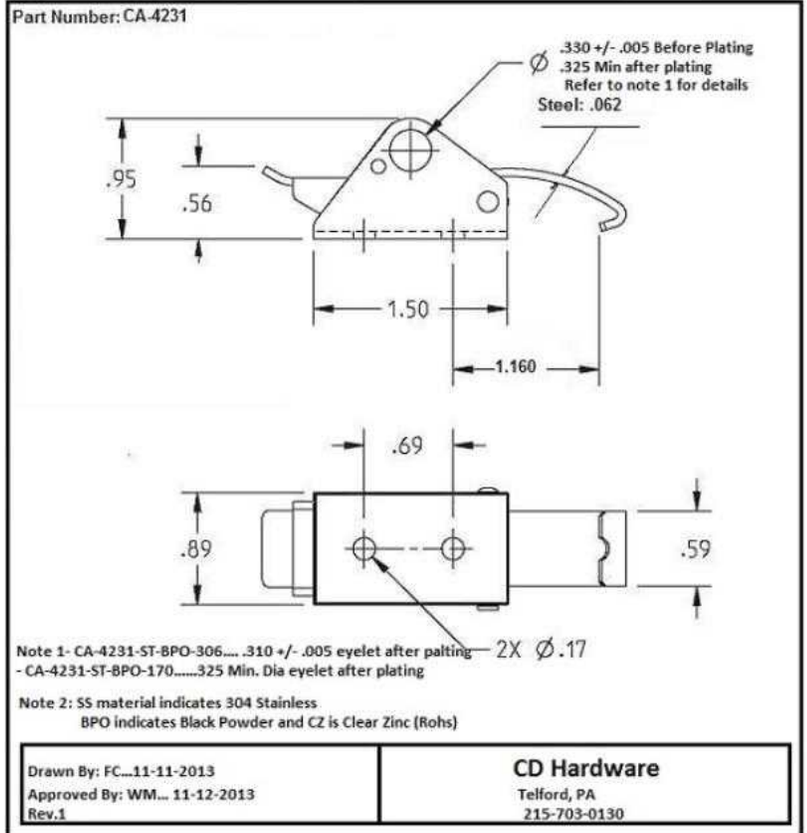


CA-4231



Over Center Latch

CA-4231-SS-CP-170	Stainless, C. Passivate
CA-4231-ST-CZ-170	Steel /Clear Zinc
CA-4231-ST-BPO-170	Steel, Black Powder

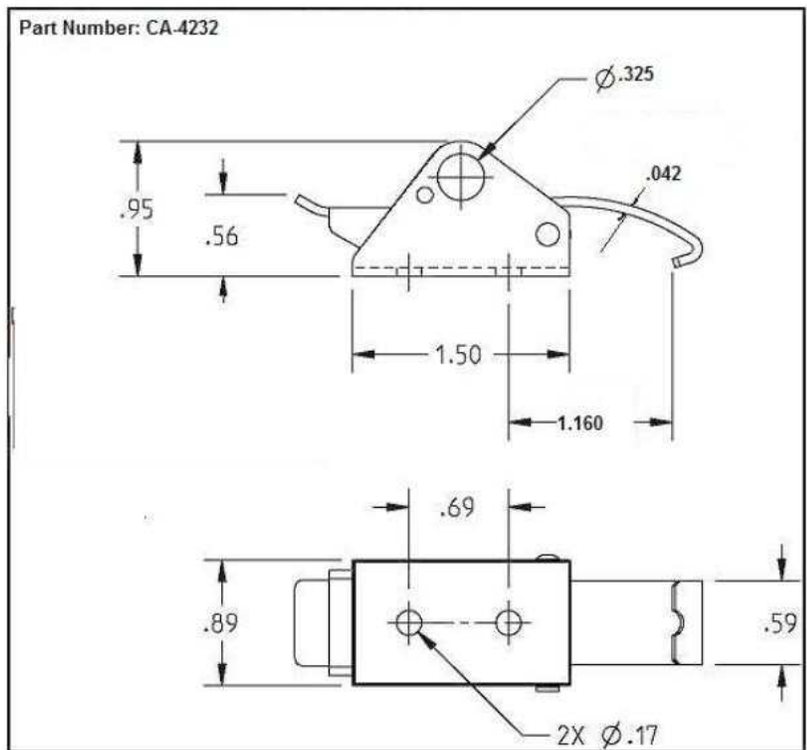


CA-4232



LATCH-OVER CENTER

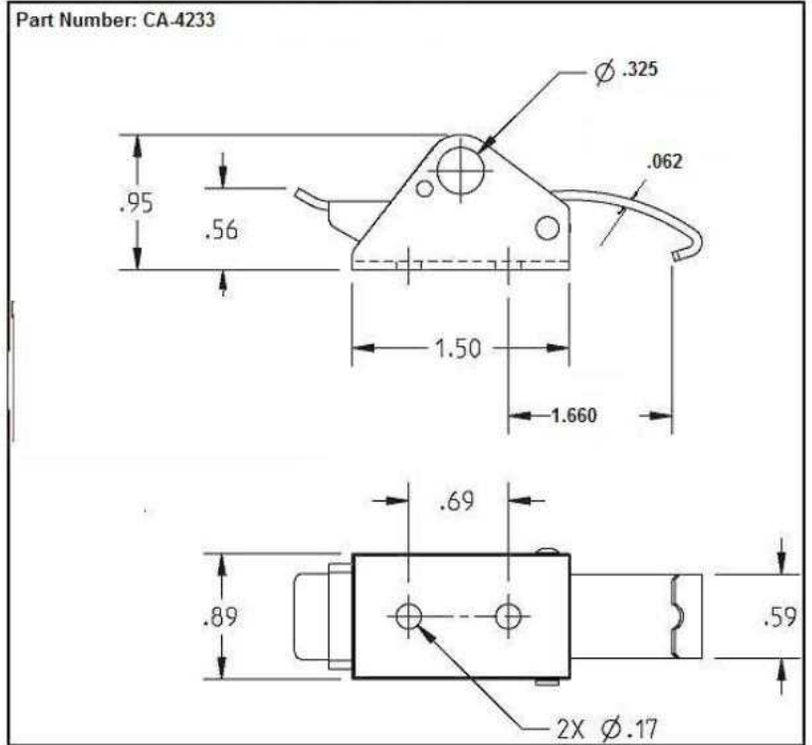
CA-4232-SS-CP-170	Stainless, C. Passivate
CA-4232-ST-BPO-170	Steel, Black Powder
CA-4232-ST-CZ-170	Steel /Clear Zinc



CA-4233



LATCH-OVER CENTER



CA-4234



LATCH-OVER CENTER.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper

CA-4234-SS-CP-170	Stainless, C. Passivate
CA-4234-ST-CZ-170	Steel /Clear Zinc
CA-4234-ST-BPO-170	Steel, Black Powder

Part Number: CA-4234

Southco	CD Hardware	Material	Dimension A	Southco Keeper	
Heavy Duty, Steel					
97-50-350-11	CA-4231-ST-CZ-170	.062	STEEL	1.16	97-57-105-11
97-50-360-11	CA-4233-ST-CZ-170	.062	STEEL	1.66	97-57-105-11
97-50-370-11	CA-4235X-ST-CZ-170	.062	STEEL	2.16	97-57-105-11
Light Duty, Steel					
97-50-310-11	CA-4230-ST-CZ-175	.042	STEEL	1.16	97-57-104-11
97-50-320-11	CA-4240-ST-CZ-175	.042	STEEL	1.66	97-57-104-11
Light Duty, Stainless					
97-50-310-12	CA-4232-SS-CP-170	.042	STAINLESS	1.16	97-57-102-11
97-50-320-12	CA-4234-SS-CP-170	.042	STAINLESS	1.66	97-57-102-11
97-50-330-12	CA-4235-SS-CP-170	.042	STAINLESS	2.16	97-57-102-11
97-50-323-12	CA-4234B-SS-CP-170	.042	STAINLESS	1.66	WITH BUTTON

Clamping Force
 - .062 Hook: 152 Lbs.
 - .042 Hook: 73 Lbs.

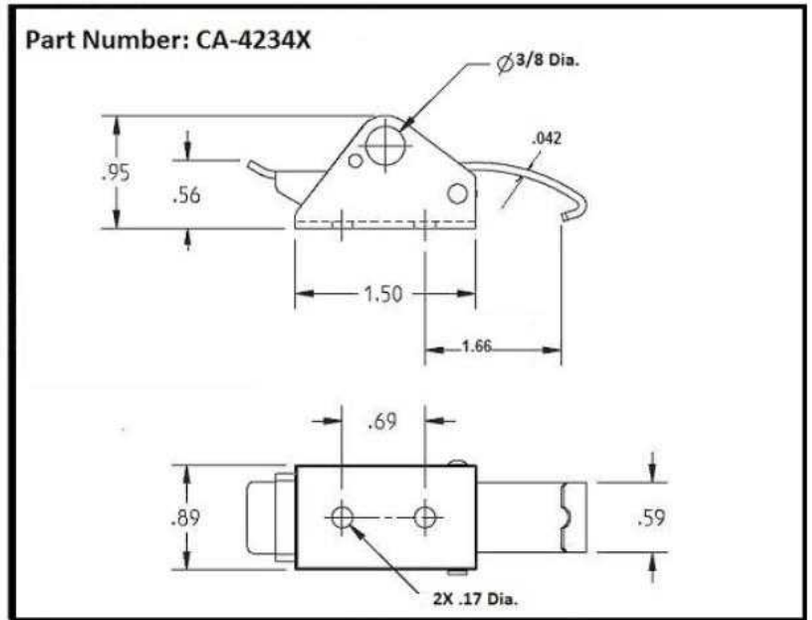
CD Hardware
 Rev. 2, wm
 Added Table

CA-4234X



Same as CA-4234 EXCEPT, the Eyelet hole Dia. is .375 Dia.

CA-4234X-ST-CZ-170	Steel /Clear Zinc
CA-4234X-SS-CP-170	Stainless, C. Passivate



CA-4235



.042 Hook Thickness, 2.160 from Hole to Hook... For .062 Hook, refer to CA-4235X.....Tension could be increased or decreased based on the distance between the holes in the Latch/Keeper. Uses SK-9757 Strike or SK-9758B Button

CA-4235-SS-CP-170	Stainless, C. Passivate
-------------------	-------------------------

Part Number: CA-4235 Series

Southco	CD Hardware	Material	Dimension A	Southco Keeper
Heavy Duty, Steel				
97-50-350-11	CA-4231-ST-CZ-170	.062 STEEL	1.16	97-57-105-11
97-50-360-11	CA-4233-ST-CZ-170	.062 STEEL	1.66	97-57-105-11
97-50-370-11	CA-4235X-ST-CZ-170	.062 STEEL	2.16	97-57-105-11
Light Duty, Steel				
97-50-310-11	CA-4230-ST-CZ-175	.042 STEEL	1.16	97-57-104-11
97-50-320-11	CA-4240-ST-CZ-175	.042 STEEL	1.66	97-57-104-11
Light Duty, Stainless				
97-50-310-12	CA-4232-SS-CP-170	.042 STAINLESS	1.16	97-57-102-12
97-50-320-12	CA-4234-SS-CP-170	.042 STAINLESS	1.66	97-57-102-12
97-50-330-12	CA-4235-SS-CP-170	.042 STAINLESS	2.16	97-57-102-12

Clamping Force
 - .062 Hook: 152 Lbs.
 - .042 Hook: 73 Lbs.

CD Hardware
 3-22-2016
 Rev. 2, wm
 Added Table

CA-4235X



.062 Hook Thickness, 2.160 from Hole to Hook...For .042 Hook, Refer to CA-4235

CA-4235X-ST-CZ-170	Steel, .062 Hook, 2.160
CA-4235X-SS-CP-170	Stainless, .062 Hook, 2.160

Part Number: CA-4235 Series

For keeper type, please refer to table below

Refer to table

Keeper is 303 Stainless

Refer to table

Southco	CD Hardware	Material	Dimension A	Southco Keeper
Heavy Duty, Steel				
97-50-350-11	CA-4231-ST-CZ-170	.062 STEEL	1.16	97-57-105-11
97-50-360-11	CA-4233-ST-CZ-170	.062 STEEL	1.66	97-57-105-11
97-50-370-11	CA-4235X-ST-CZ-170	.062 STEEL	2.16	97-57-105-11
Light Duty, Steel				
97-50-310-11	CA-4230-ST-CZ-175	.042 STEEL	1.16	97-57-104-11
97-50-320-11	CA-4240-ST-CZ-175	.042 STEEL	1.66	97-57-104-11
Light Duty, Stainless				
97-50-310-12	CA-4232-SS-CP-170	.042 STAINLESS	1.16	97-57-102-11
97-50-320-12	CA-4234-SS-CP-170	.042 STAINLESS	1.66	97-57-102-11
97-50-330-12	CA-4235-SS-CP-170	.042 STAINLESS	2.16	97-57-102-11

Clamping Force
 - .062 Hook: 152 Lbs.
 - .042 Hook: 73 Lbs.

CD Hardware
 3-22-2016
 Rev. 2, wm
 Added Table

CA-4236



Latch wit and without Keepers/Buttons.

Part Number: CA-4236

Refer to table for more options.

CD Hardware	Material/Finish	Keeper (97-50-151, 2 Holes)	Southco (Similar)
CA-4235-ST-CZ-170	Steel, C. Zinc	NO	
CA-4235-SS-CP-170	Stainless, Natural	NO	
CA-4236-SS-CP-170	Stainless, Natural	SK-9758H-SS-CP-170 (2 Holes)	97-50-331-12 (97-50-330 Latch)
CA-4236DH-SS-CP-170	Stainless, Natural	SK-9758-SS-CP-170 (1 Dimple, 1 Hole)	97-50-332-12 (97-50-330 Latch)
CA-4236X-SS-CP-170	Stainless, Natural	Button	97-50-332-12 (97-50-330 Latch)

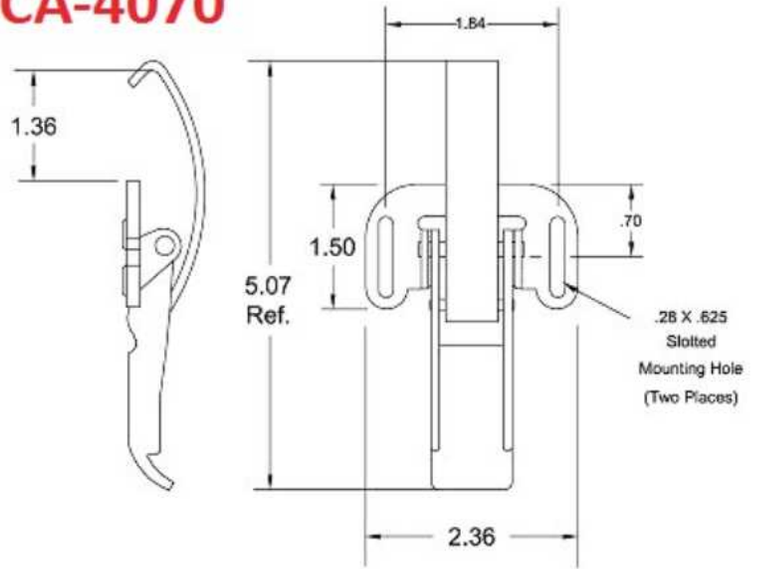
CA-4300



New Part Number is CA-4070

New Part Number:

CA-4070

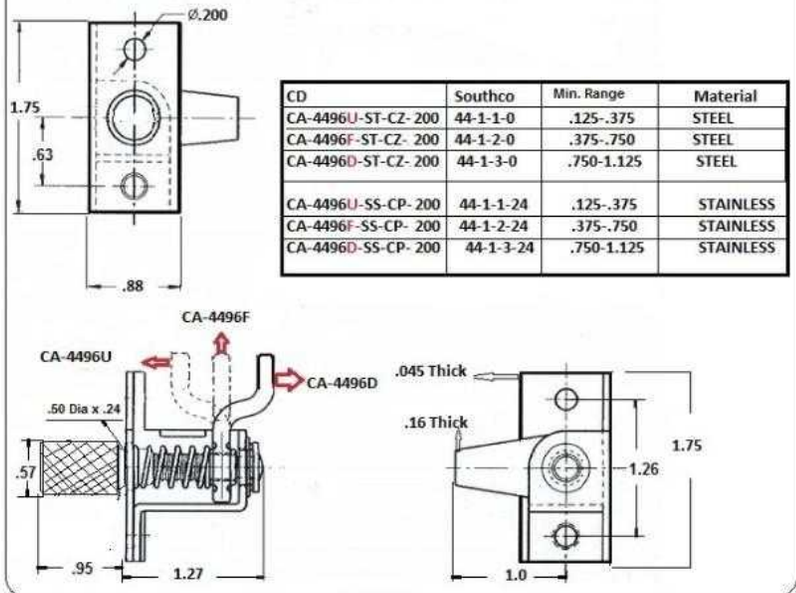


CA-4496



Compression Latch, Large Size

Part Number: CA-4496 Series.

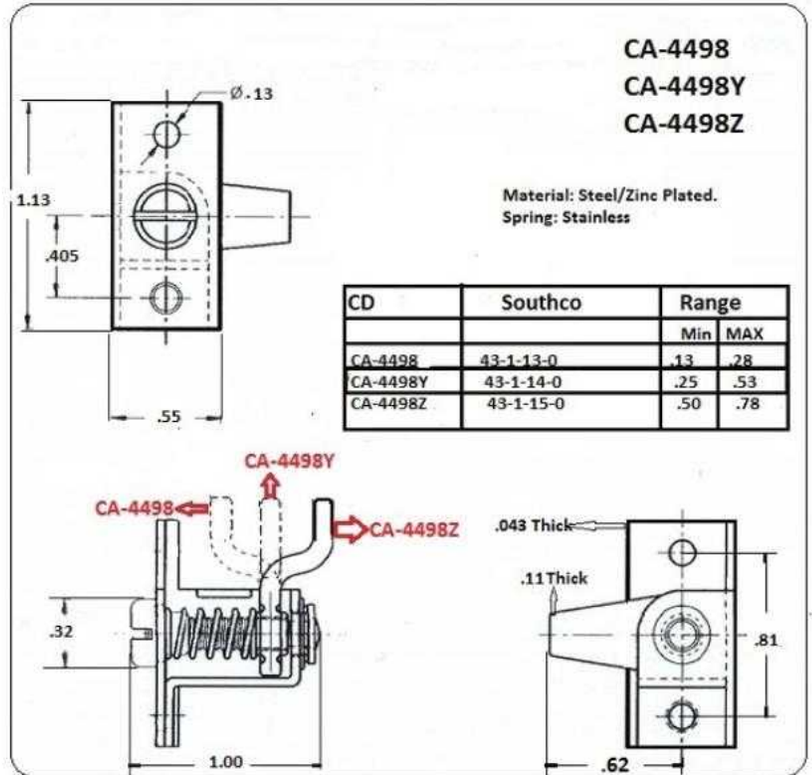


CA-4498, Y & Z



Compression, adjustable Latch

CA-4498-ST-CZ-130	Steel /Clear Zinc, UPWARD PAWL
CA-4498Y-ST-CZ-130	Steel / C.Zinc, FLAT PAWL
CA-4498Z-ST-CZ-130	Steel / C.Zinc, Downward PAWL

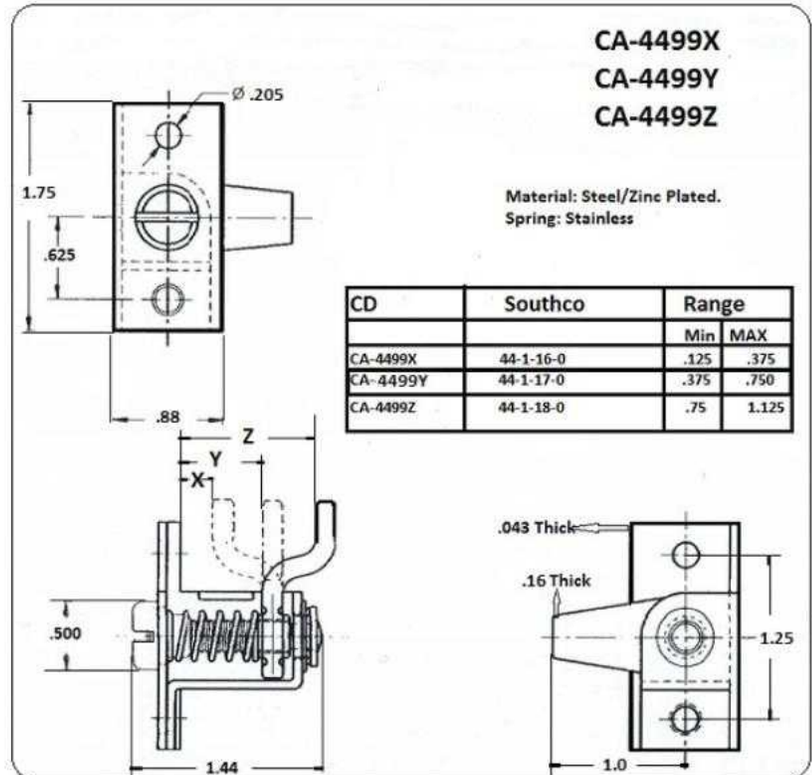


CA-4499X,Y, Z



Refer to Table

CA-4499X-ST-CZ-203	Slotted Head., Upward Pawl
CA-4499Y-ST-CZ-203	Slotted Head., Flat Pawl
CA-4499Z-ST-CZ-203	Slotted Head., Downward Pawl

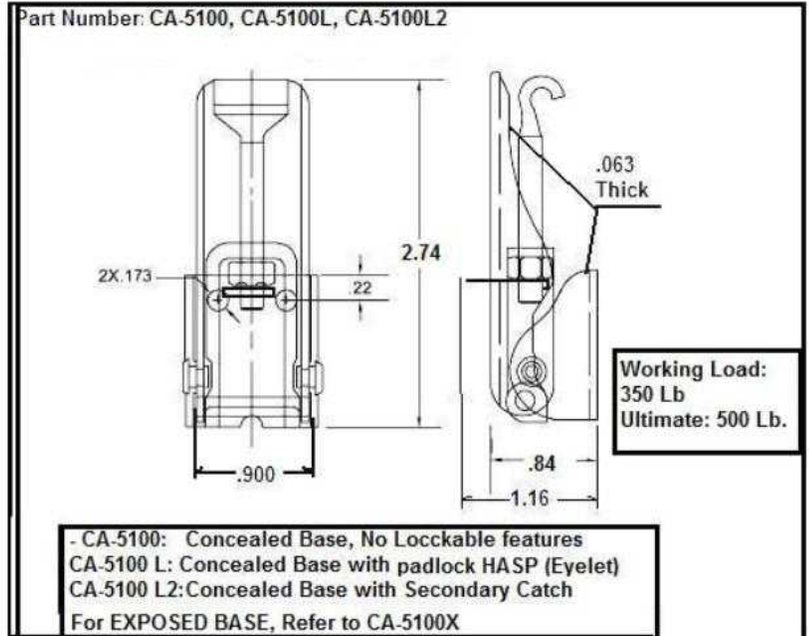


CA-5100



Under Center, "CONCEALED BASE"....71.3 g each...Adjust Hook to increase or decrease tension. Max working Load: 350 Lbs..Ultimate: 450... Lever stops at 73 Degrees Max.

CA-5100-SS-CP-170	Stainless/Clear Passivate
CA-5100-ST-CZ-170	Steel/Clear Zinc
CA-5100L-SS-CP-173 (with Hasp)	Stainless/C.Passivate
CA-5100L2-SS-CP-173 (with Secondary Catch)	Stainless, Clear Passivate
CA-5100-316SS-CP-170	316 Stainless, .Lever and Base are .055 Thick.

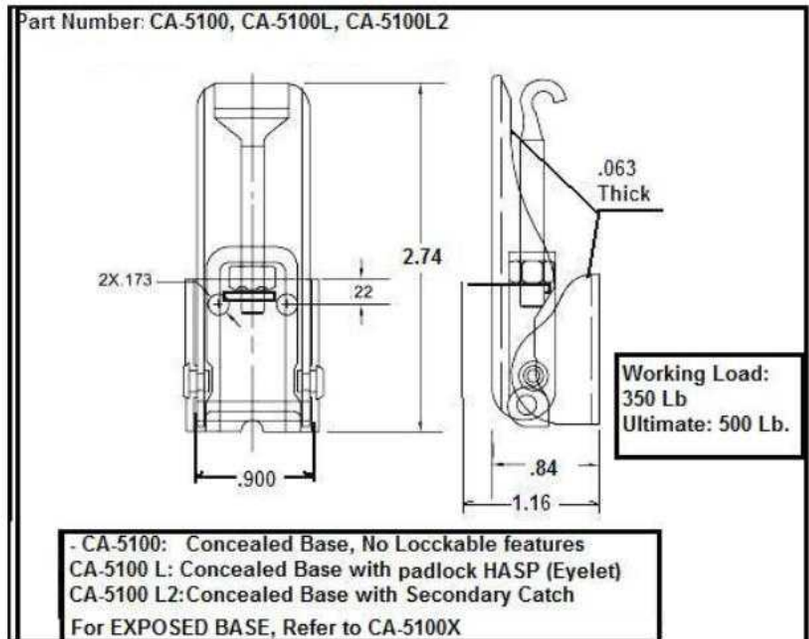


CA-5100L



Under Center, Concealed Base with padlock hasp...Adjust Hook to increase or decrease tension.

CA-5100L-SS-CP-173	Stainless, Clear Passivate
CA-5100L-ST-CZ-173	Steel /Clear Zinc



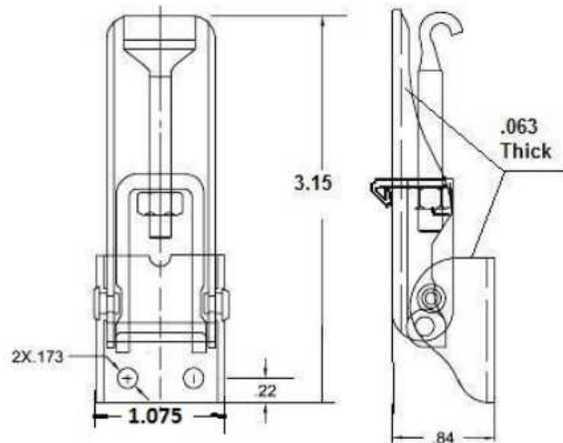
CA-5100L2, CA-5100XL2



Under Center, Concealed OR Exposed Base with secondary catch, 74 Gr....Adjust Hook to increase or decrease tension.

CA-5100L2-ST-CZ-173	Steel /Clear Zinc, CONCEALED BASE
CA-5100L2-SS-CP-173	Stainless, Clear Passivate, CONCEALED BASE
CA-5100XL2-ST-CZ-173	Steel /Clear Zinc, Exposed Base
CA-5100XL2-SS-CP-173	Stainless, Clear Passivate, Exposed Base

Part Number: CA-5100L2 & CA-5100XL2



CD Hardware	Southco	Base
CA-5100 L2 (Steel): CA-5100 L2 (Stainless)	91-522-07 91-522-52	Concealed Mount
CA-5100 X L2 (Steel): CA-5100 X L2 (Stainless):	91-562-07 91-562-52	Exposed Mount

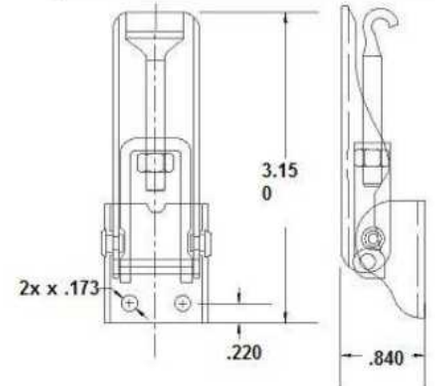
CA-5100X



Same as CA-5100 except it has a "Exposed Base"....Adjust Hook to increase or decrease tension.

CA-5100X-ST-CZ-170	Steel/Clear Zinc
CA-5100X-SS-CP-170	Stainless/Clear Passivate

Part Number: CA-5100X



WORKING LOAD N (lbf)	1550 (350)
ULTIMATE LOAD N (lbf)	2200 (500)

- CA-5100X: Exposed Base
- CA-5100: Concealed Base
- For Lockable Latches Refer to CA-5100L Series

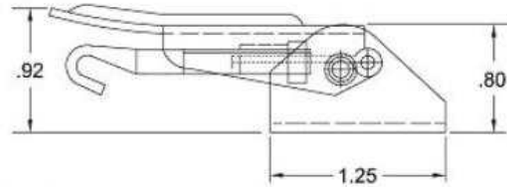
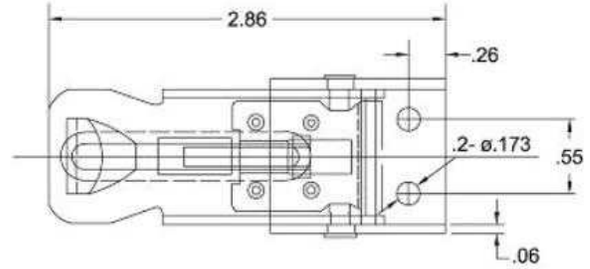
CA-5200



Catch-Adjustable-under center action

CA-5200-ST-YZ-170	Steel/Yellow Zinc
CA-5200-ST-CZ-170	Steel/Clear Zinc

Part Number: CA-5200



Note 1
Adjustable Latch.
Grip Range: 2.00 - 2.50

Rev. B
Added Note 1
w.m. 2-12-2018

CD HARDWARE
215-277-2181
Harleysville, PA

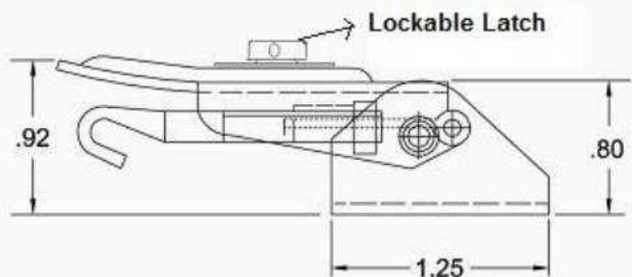
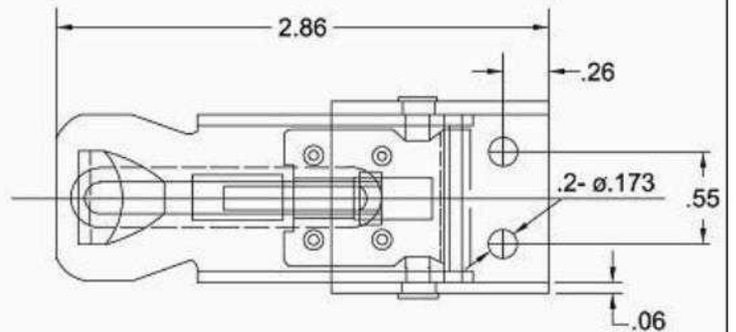
CA-5210



Catch-Adjustable-under center action

CA-5210-ST-YZ-170	Steel/Yellow Zinc
CA-5210-ST-CZ-170	Steel/Clear Zinc

Part Number: CA-5210



CA-5591



5 Parts for P5591-024-01 Stud Assembly

--	--

Part Number: CA-5591

Part Numbers:	Description
CA-5591	Stud Assembly - Not Assembled
CA-5591A	Stud Assembly - All 5 Components are assembled as a one set
CA-5591-1	Spring
CA-5591-2	Cross Pin Retainer
CA-5591-3	Set Screw
CA-5591-4	Handle Assembly

Notes:
 1- One of each. Parts are supplied less assembly except for CA-5591-4
 2- Material/Finish: Refer to component drawings
 3- Military P/N: P5591-24-01

CA-5591, Stud Assembly
 Drawn By: G.O. 11-25-2016
 Approved By: W.M. 11-25-2016
 Rev. 0

CD Hardware
 Harleysville, PA
 215-277-2181

CA-6130



Similar to Nielsens 612-30...Refer to Drawing before ordering. Use Strike No. SK-1162

CA-6130-ST-CZ-220	Steel/Clear Zinc
-------------------	------------------

Part Number: CA-6130

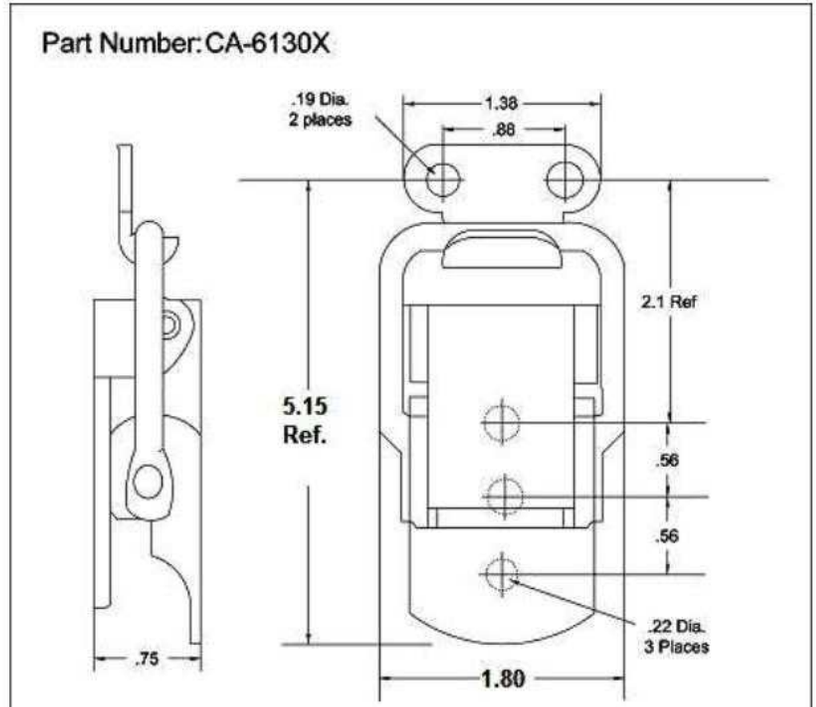
CA-6130

CA-6130X



Extended Loop Latch, refer to CA-6130... Use Strike No. SK-1162

CA-6130X-ST-CZ-200	Steel/Clear Zinc
--------------------	------------------

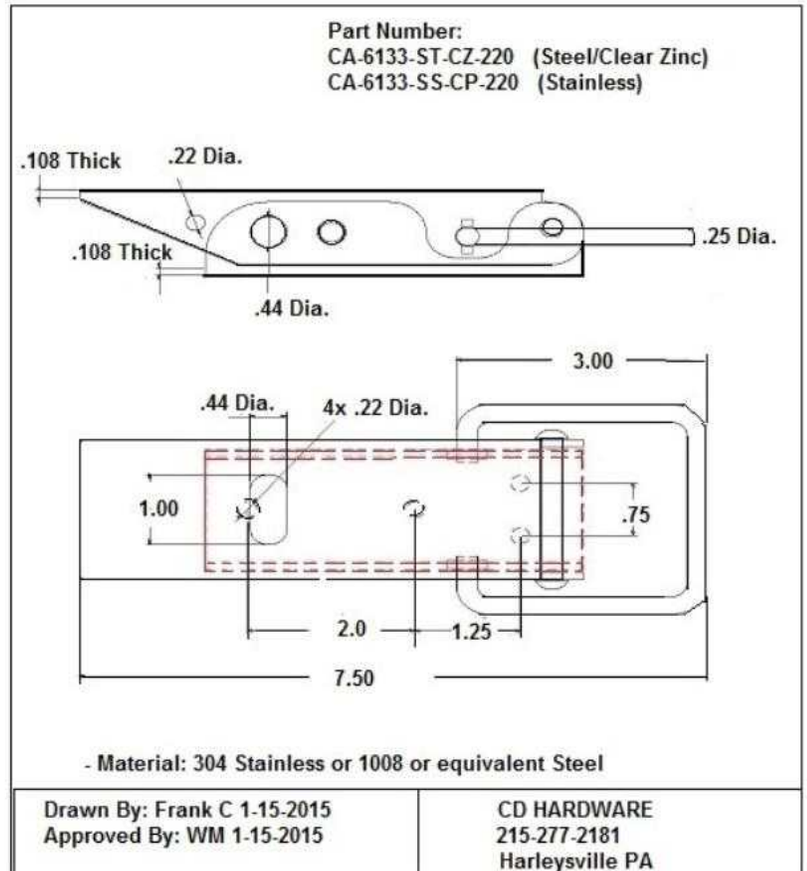


CA-6133



Heavy Duty Latch. Tested at 2000 Lbs. with no failure

CA-6133-ST-CZ-220	Steel / Clear Zinc
CA-6133-SS-CP-220	Stainless / Clear Passivate

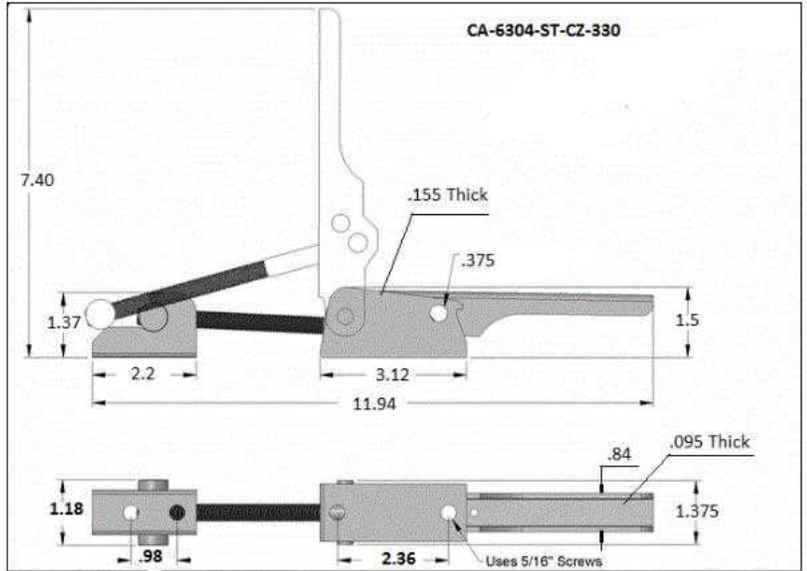


CA-6304-ST-CZ-330

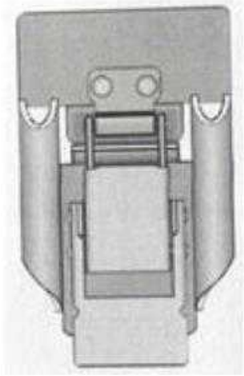


Padlockable, Adjustable Super Duty Draw Latch, Latch Distance: 1.30 to 3.60... Work Load Limit: 4,400 Lbs.

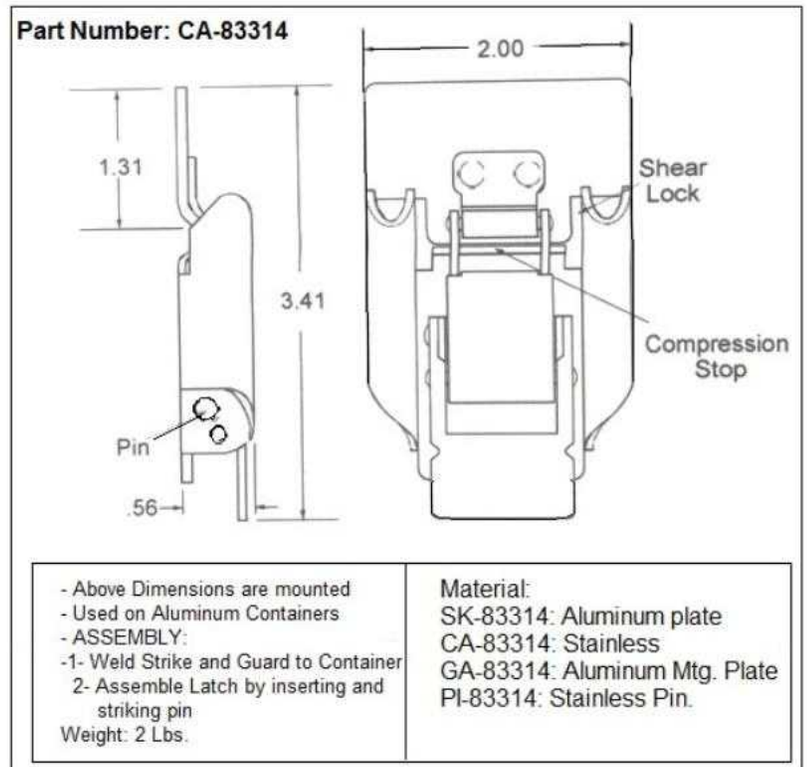
CA-6304-ST-CZ-330	Steel, Clear Zinc
-------------------	-------------------



CA-83314



Guarded protection with a built-in-shear lock and compression stop.... MS18015 Series Latch

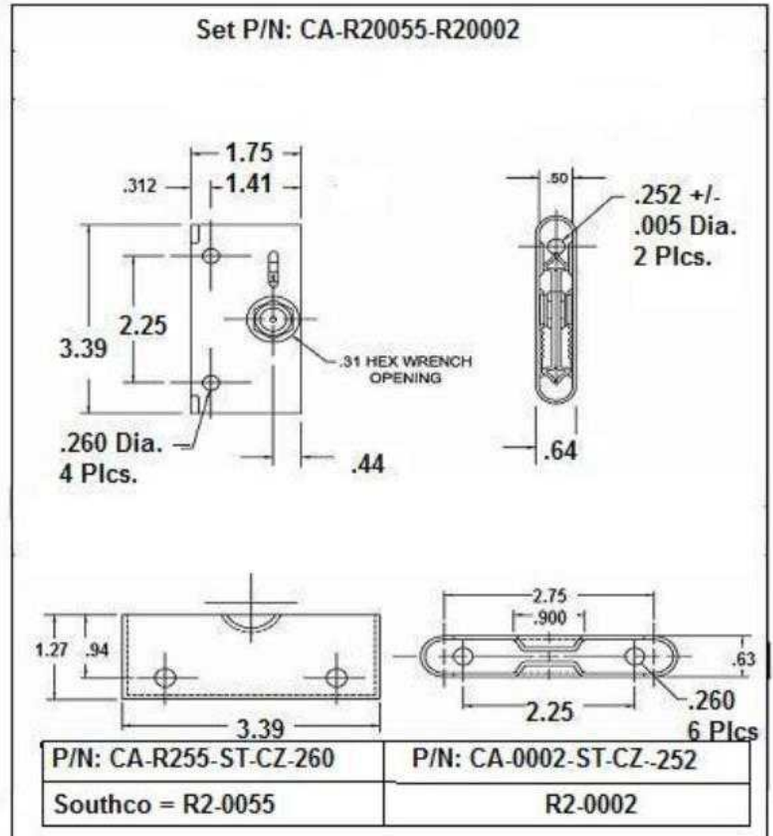


CA-R20055-R20002



Panel Lock-Standard, Zinc plated. Part remains functional after 500 Hours Salt Spray. Total Weight: 238 Gr....Ultimate Tensile Load 1400 Lbs.. Ultimate Share Load 2000 Lbs....

CA-R2-0055-R20002 (P/N as a set)	Steel/Clear Zinc
CA-R2-0055-R20002-NZ ((P/N as a set)	Steel/Nickel Zinc

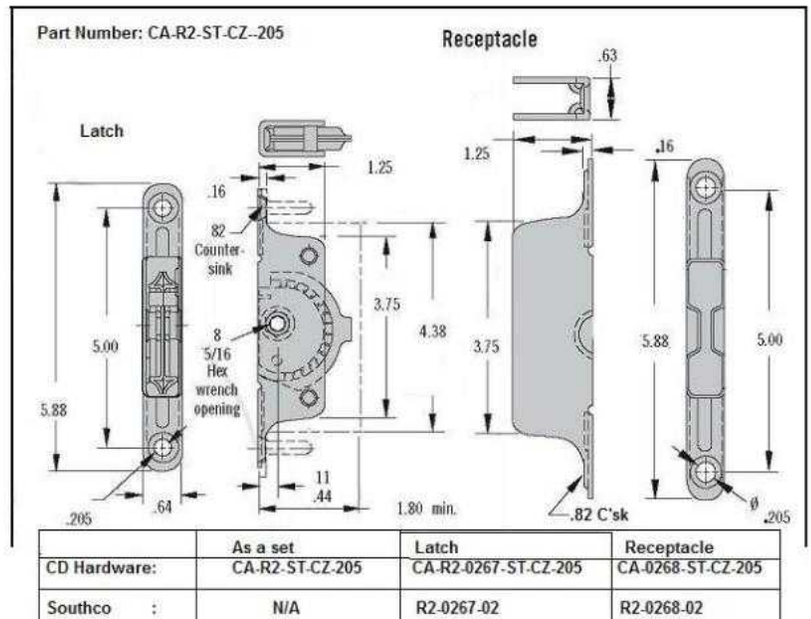


CA-R2-ST-CZ-205



Zinc plated. Ultimate tensile load: 1400 Lb. Ultimate Shear Load: 2000 Lb..Latch Failure in wood before 600 Lbs...If Zinc Nickel plated, Finish meets the 500 Hours Salt Spray requirements per ASTM B117-11.. Test Reports are available...Total Weight: 230

CA-R2-ST-CZ-205	Steel/Clear Zinc/.205 Hole Dia...R2-0267 AND R2-02
CA-R2-ST-NZ-205	Steel/Nickel Zinc

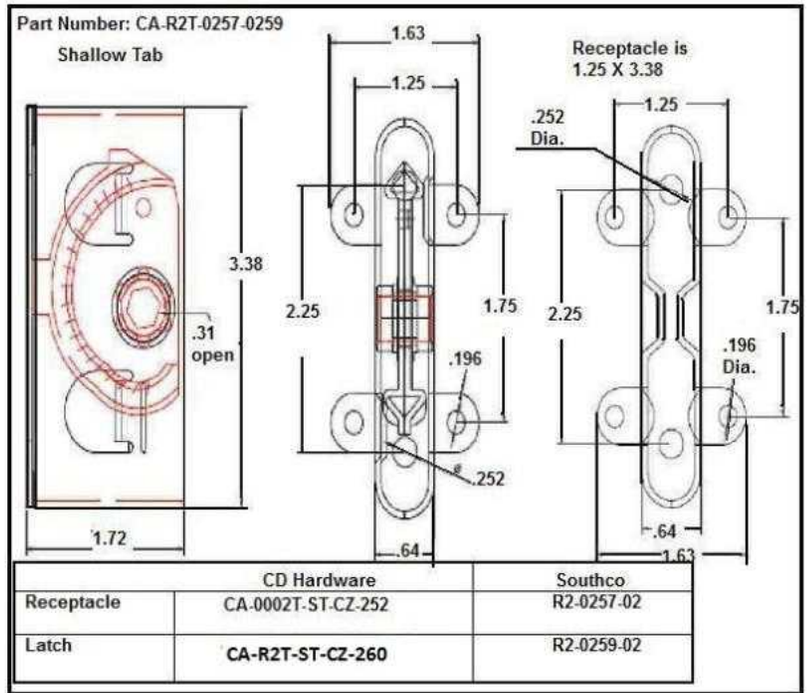


CA-R2T-0257-0259



Roto Lock Butt-joint Panel Fastener

CA-R2T-0257-0259	Steel/Clear Zinc..... This P/N is for the Set.
CA-0002T-ST-CZ-252	Steel /Clear Zinc..This P/N is for the Receptacle
CA-R2T-ST-CZ-260	Steel /Clear Zinc..This P/N is for the Latch only

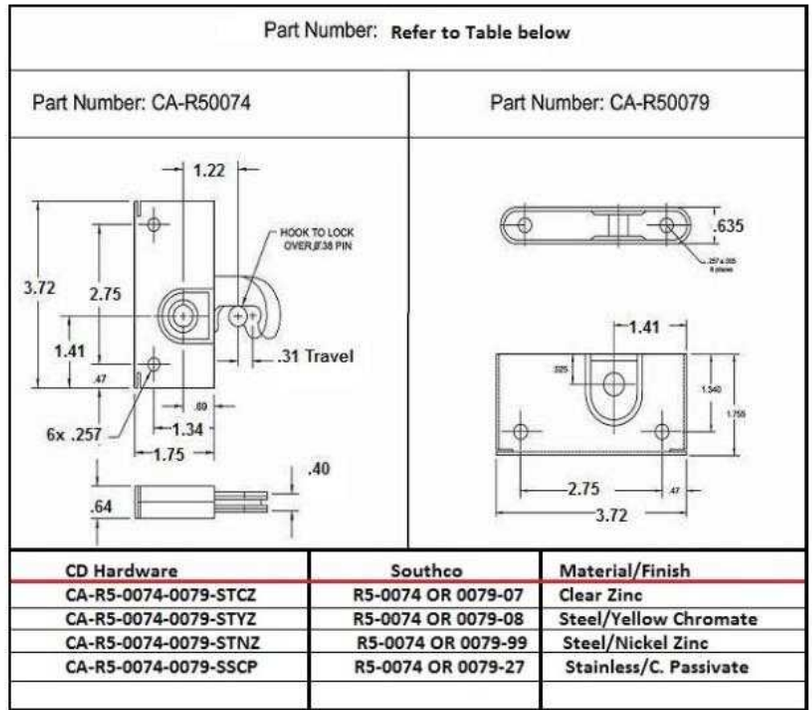


CA-R5-0074, CA-R5-0079



All parts are Zinc Plated except for cam (Brass). Ultimate Tensile load: 2,500 lbs....If Zinc Nickel plated, Finish meets the 500 Hours Salt Spray requirements per ASTM B117-11.. Test Reports are available...Total Weight: 337 Gr.

CA-R5-0074-0079-STCZ	Steel/Clear Zinc.. Brass Cam, Southco
CA-R5-0074-0079-STNZ	Steel/Nickel Zinc, Brass Cam
CA-R5-0074-0079-STYZ	Steel, Zinc, Yellow Chromate
CA-R5-0074-0079-SSCP	Stainless, C. Passivate



CDC-TSA



TSA LOCK

CDC-TSA-BLACK	Black Finish
CDC-TSA-SILVER	Silver Finish

Part Number: CDC-TSA-(COLOR)

- TSA- Accepted Luggage Locks
- Available in Black and Silver or as specified by customer.
- Set your own combination.
- We can add your Logo if the quantity is "right"

HC-13985A26



Stainless Tool Holder,Handle Clip

HC-13985A26	302 Stainless
-------------	---------------

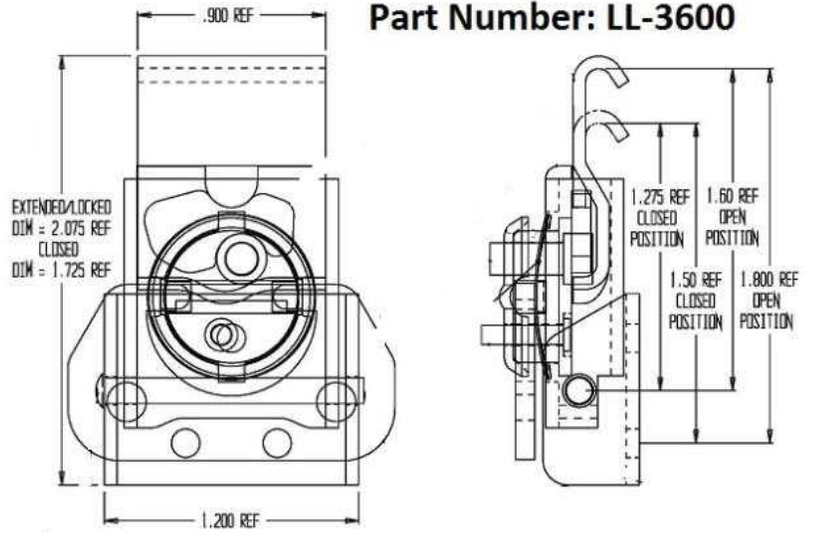
Part Number: HC-13985A26

Material: 302 Stainless

LL-3600



Wing Turn

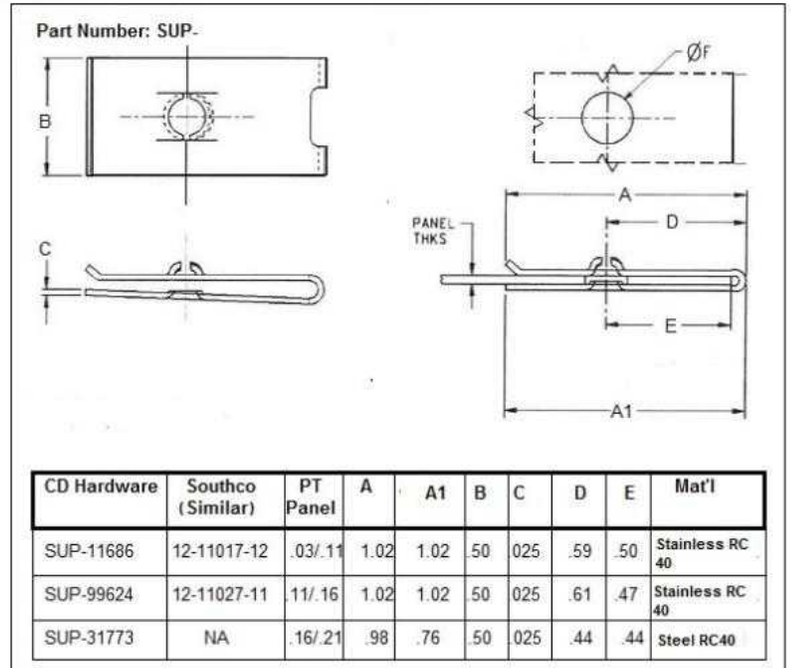


SUP-



Medium Size Receptacle

SUP-11686	Stainless, .030 to .160 Panel Thick. .025 Thick
SUP-99624	Stainless, .110-.160 Panel Thick. .025 Thick
SUP-31773	1064 Steel, .160-.215 Panel Thick. .025 Thick



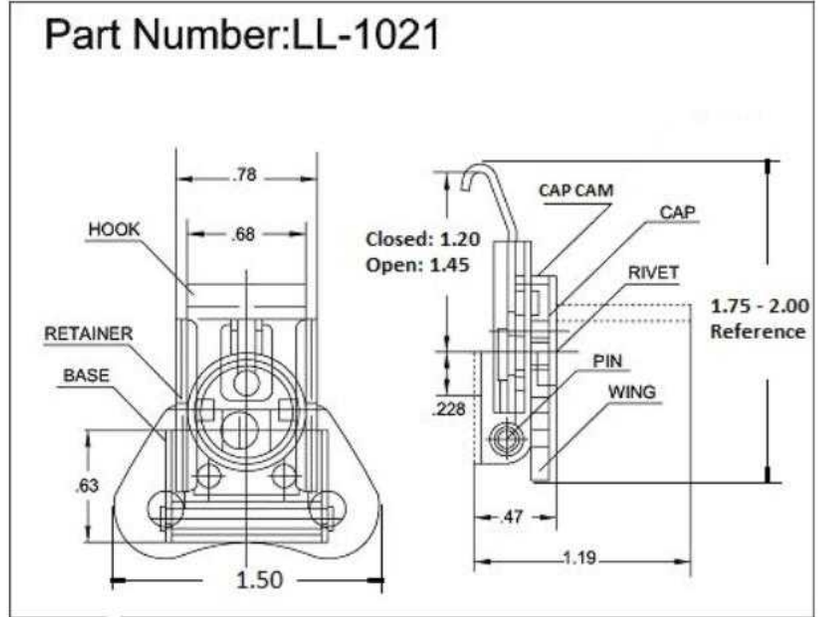
WING TURNS-LINK LOCKS

LL-1021



Wing Turn with a Downward Hook...uses strike SK-1001... Load Carrying Capacity up to 450 Lbs.

LL-1021-ST-CZ-130	Steel/Clear Zinc, Stainless Cap and Rivet
LL-1021-SS-CP-130	All components are Stainless/Passivate

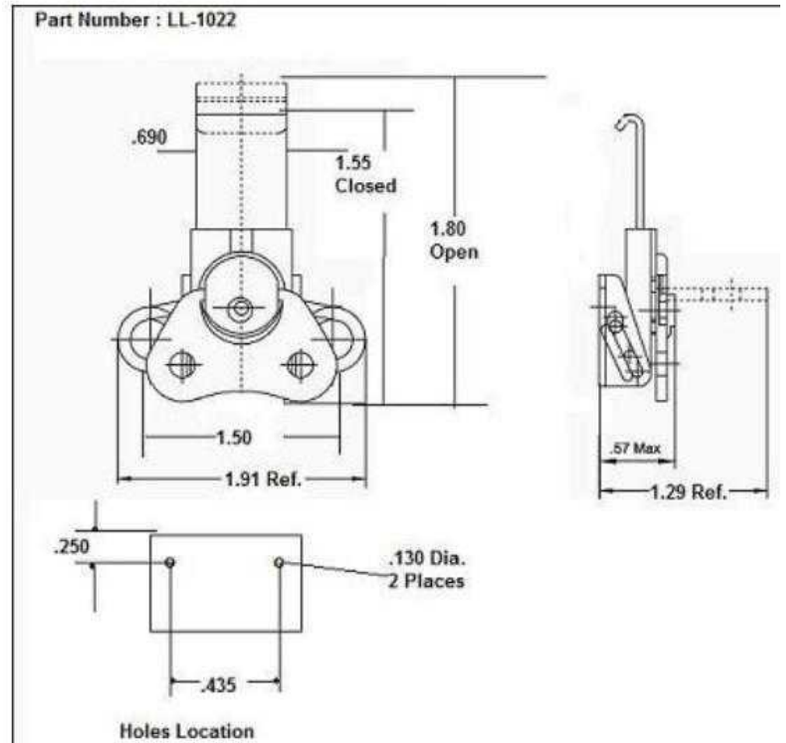


LL-1022



Wing Turn with Compression Springs... Uses SK-1001 Strike... Load Carrying Capacity up to 450 Lbs.

LL-1022-ST-CZ-130	Steel/Clear Zinc, .130 Dia. Hole
LL-1022-SS-CP-130	Stainless, passivate, .130 Hole Dia.



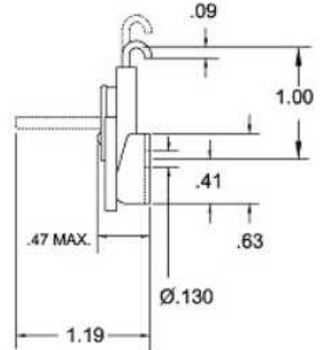
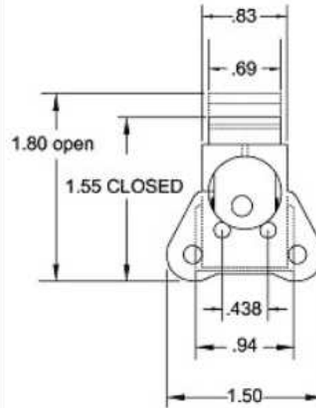
LL-1025



Link Lock-Twist Catch-Standard... Use Strike #SK-1001... Load Carrying Capacity up to 450 Lbs.

LL-1025-ST-CZ-130	Steel/Clear Zinc, .130 Dia. Hole
LL-1025-SS-CP-130	Stainless/Passivate, .130 Hole Dia. Hole

Part Number:LL-1025



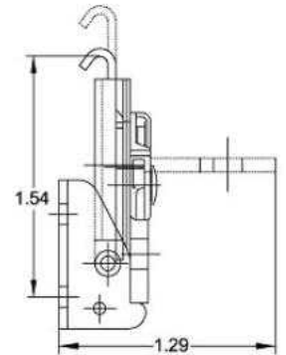
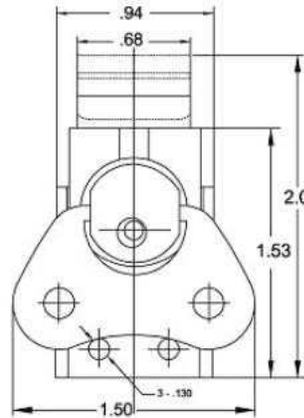
LL-1027



Link Lock-Twist Catch-Standard...USES STRIKE SK-1001... Load Carrying Capacity up to 450 Lbs.

LL-1027-ST-CZ-130	Steel /Clear Zinc
LL-1027-SS-CP-130	Stainless, Clear Passivate

Part Number:LL-1027



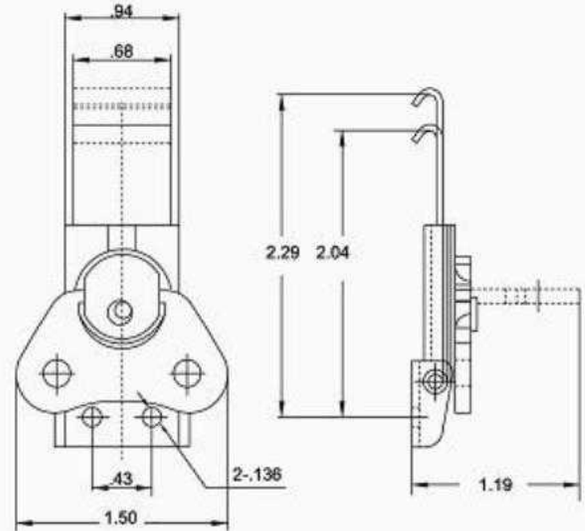
LL-1029



Link Lock-Twist Catch-Standard Same as LL-1025-ST-NF-130 EXCEPT, THE ENTIRE LENGTH IS 2.700 Ref

LL-1029-ST-CZ-130	Steel /Clear Zinc
LL-1029-SS-CP-130	Stainless, Clear Passivate

Part Number:LL-1029



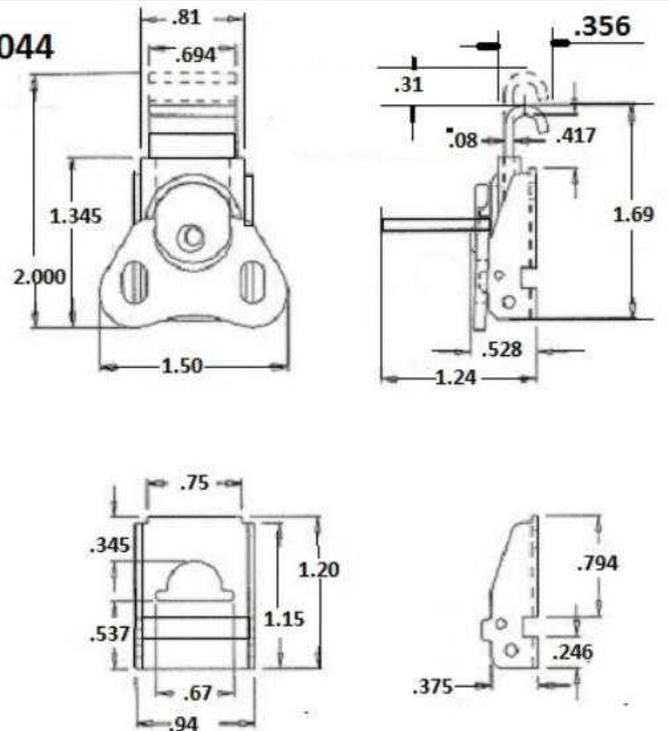
LL-1044



Link Lock-Twist Catch-Standard, 44g... Load Carrying Capacity up to 450 Lbs.

LL-1044-ST-CZ-130	Steel /Clear Zinc
LL-1044-ST-XF-130	STEEL/ZINC NICKEL

LL-1044



WEIGHT: 44 GRAMS

Finish: See Table.

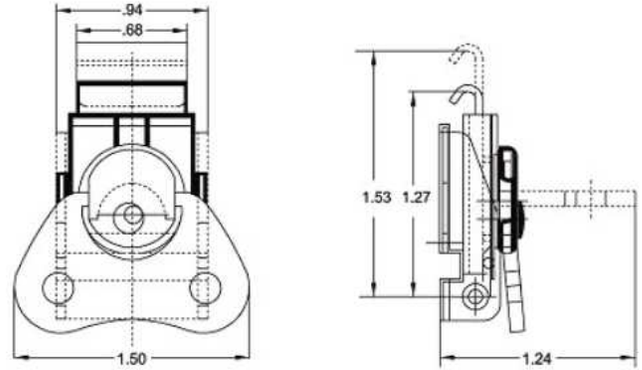
LL-1045



Link Lock-Twist Catch-Standard, 37.3g... Load Carrying Capacity up to 450 Lbs.

LL-1045-ST-CZ-130	Steel/Clear Zinc
LL-1045-ST-QA-130	Steel/Black Enamel
LL-1045-SS-CP-130	Stainless, Clear Passivate

Part Number:LL-1045



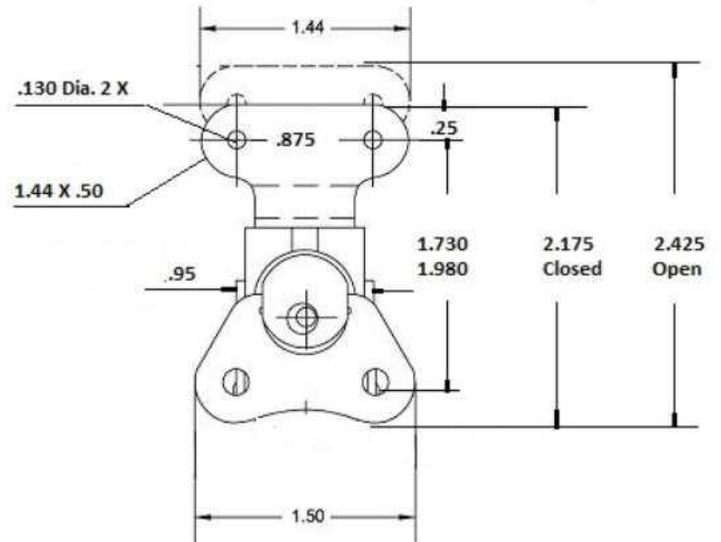
LL-1047



Lockable, 43 Grams, Load Carrying Capacity up to 450

LL-1047-ST-CZ-130	Steel /Clear Zinc
-------------------	-------------------

Part Number:LL-1047



Refer to LL-104X for a different Base

CD Hardware
Telford, PA
215-703-0130

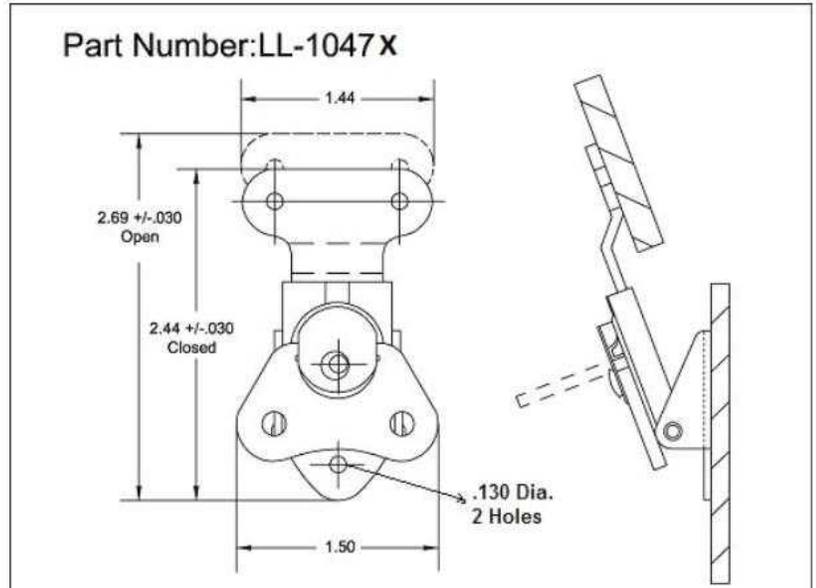
LL-1047-ST-CZ-130
Rev. 1
Approved By: WM, 3-17-2013

LL-1047X



Hinge Lock..... Load Carrying Capacity up to 450 Lbs.43 Grams

LL-1047X-ST-CZ-137	Steel /Clear Zinc
LL-1047X-SS-CP-137	Stainless, Clear Passivate

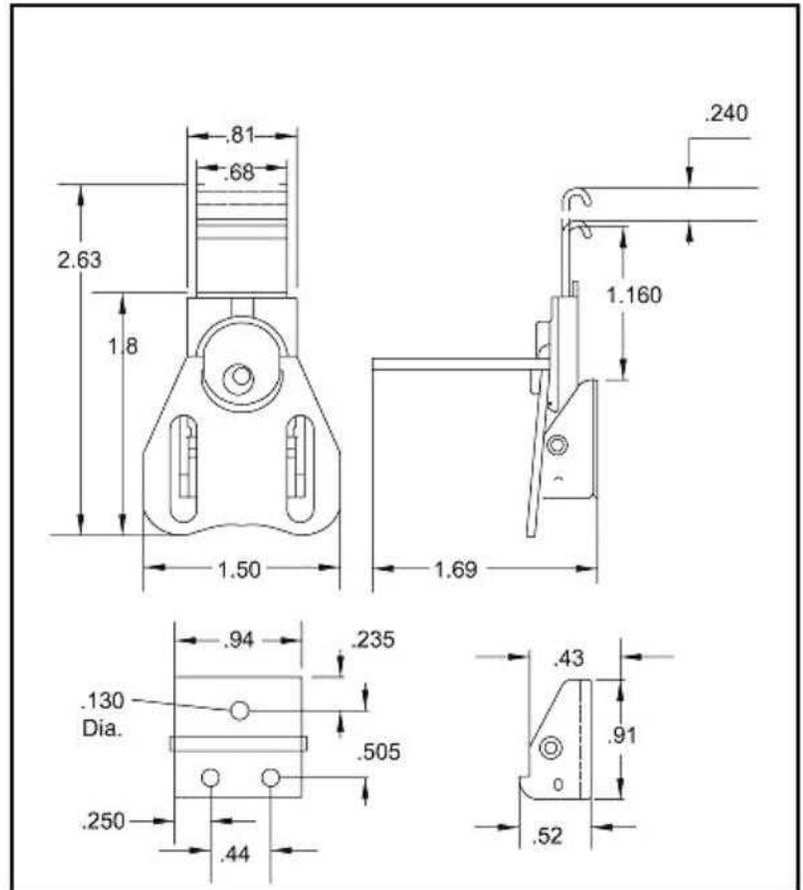


LL-1052



Link Lock..... Load Carrying Capacity up to 450 Lbs.

LL-1052-SS-CP-130	Stainless, Clear Passivate
LL-1052-ST-CZ-130	Steel /Clear Zinc
LL-1052-ST-QQ-130	Steel/Black Enamel

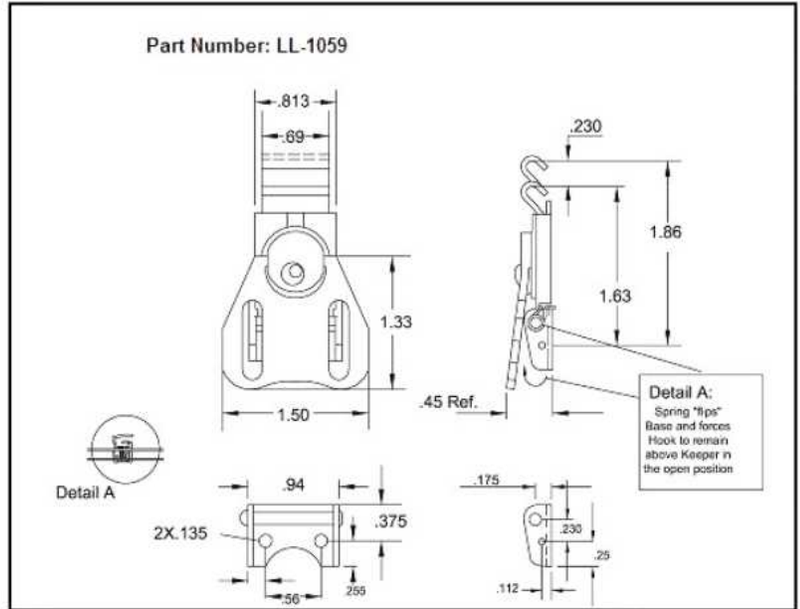


LL-1059



Link Lock... .. Load Carrying Capacity up to 450 Lbs.

LL-1059-SS-CP-130	Stainless, Clear Passivate
LL-1059-ST-CZ-130	Steel /Clear Zinc
LL-1059LL-ST-QQ-130	Steel, B. Enamel, Less Logo

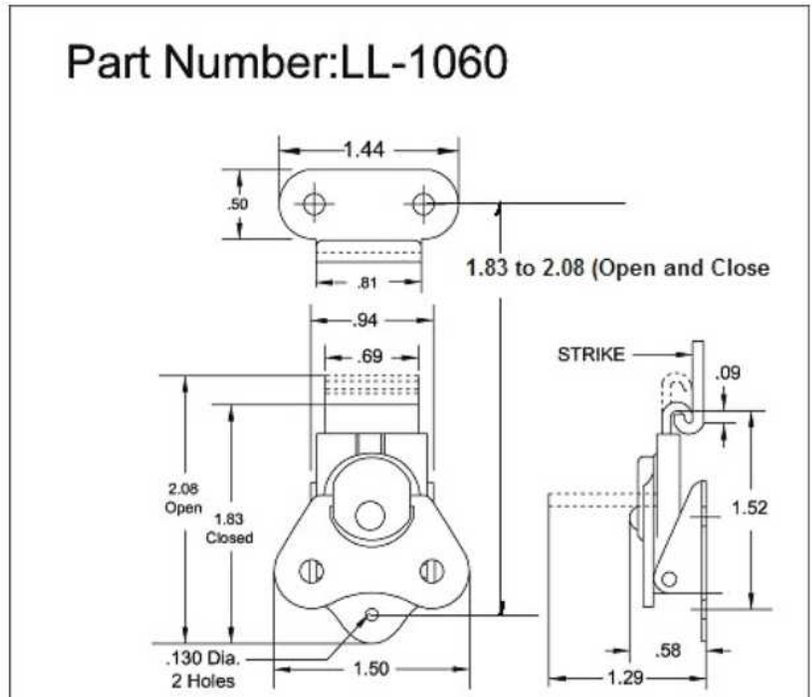


LL-1060



Link Lock-Twist Catch Weight: 36 Grams... Load Carrying Capacity up to 450 Lbs. . Uses Strike No SK-1001

LL-1060-ST-BZ-130	Steel/Black Zinc
LL-1060-ST-CZ-130	Steel/Clear Zinc
LL-1060-SS-CP-130	Stainless/Clear Passivate
LL-1060-ST-NI-130	Steel/Nickel
LL-1060-ST-QA-130	Steel/Black Enamel

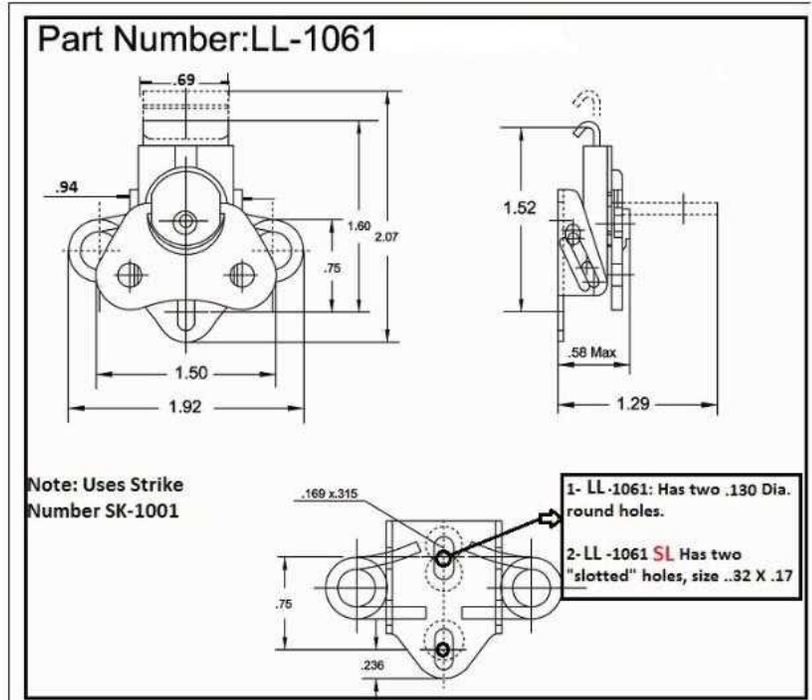


LL-1061



Base has .130 Dia Holes, Spring, Load Carrying Capacity up to 450 Lbs.

LL-1061-ST-CZ-130	Steel/Clear Zinc, .130 Hole Dia.
LL-1061-SS-CP-130	Stainless/Passivate, .130 Dia Holes
LL-1061SL	For Slotted Holes (Elongated) refer to LL-1061SL
LL-1061-ST-QA-130	Steel/Black Enamel, .130 Dia. Holes

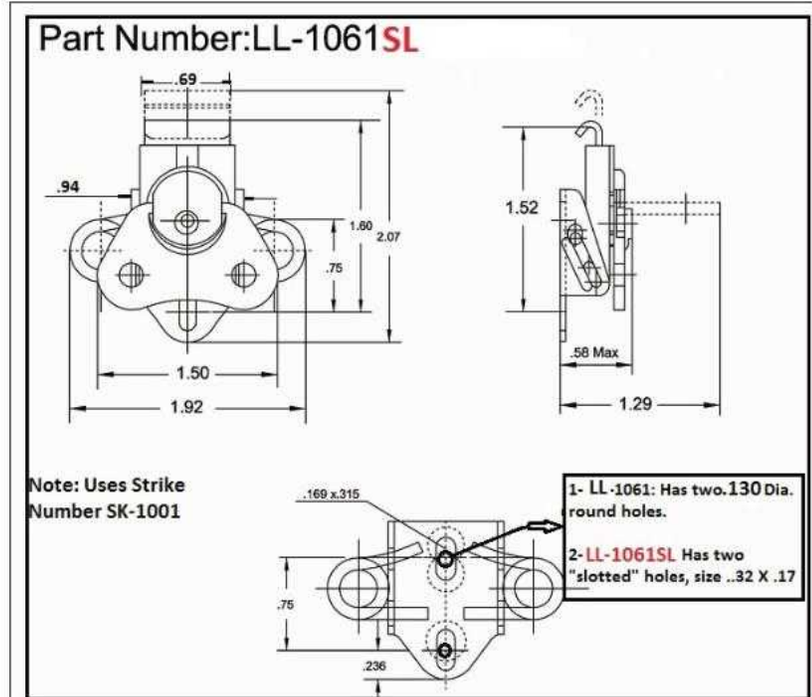


LL-1061SL



Load Carrying Capacity up to 450 Lbs. Refer to drawing for hole size.

LL-1061SL-ST-CZ-130	Steel/Clear Zinc, (.320 x .170) Elongated holes
LL-1061SL-QA-130	Steel/Black Enamel/Elongated holes, (.320 x .170)
LL-1061SL-SS-CP-130	Stainless, (.320 x .170) Elongated Holes

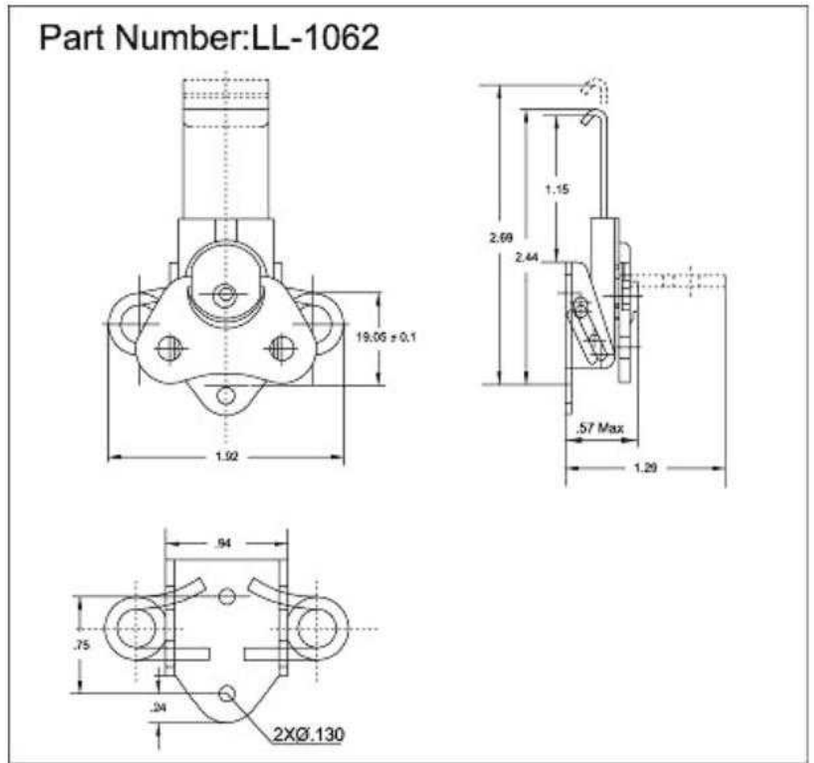


LL-1062



Link Lock with compression spring

LL-1062-ST-CZ-130	Steel/Clear Zinc
LL-1062-SS-CP-130	Stainless/Passivate

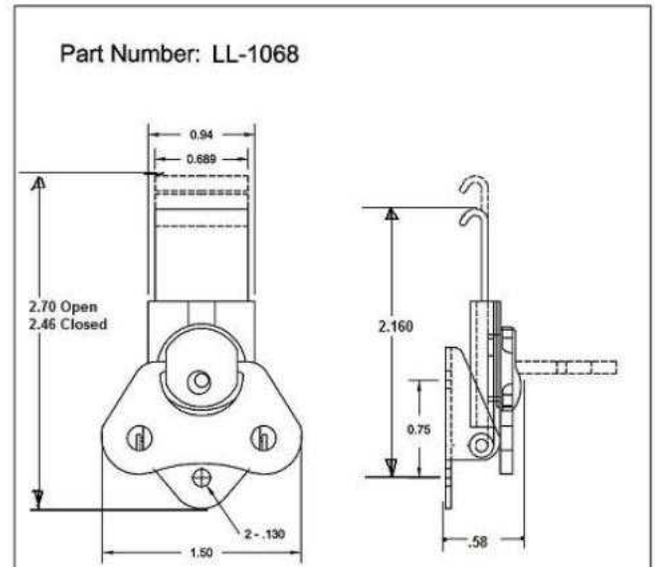


LL-1068



Link Lock-Twist Catch-Extended Base... Load Carrying Capacity up to 450 Lbs.

LL-1068-SS-CP-130	Stainless/Passivate
LL-1068-ST-CZ-130	Steel/Clear Zinc

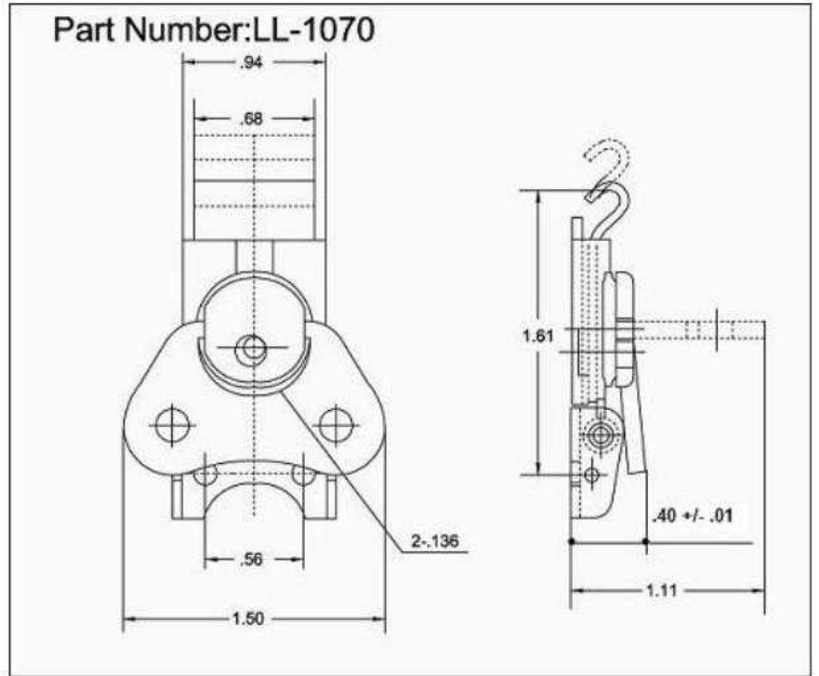


LL-1070



Link Lock-Twist Catch...Uses Strike SK-1001 OR SK-1002... Load Carrying Capacity up to 450 Lbs.

LL-1070-ST-CZ-130	Steel/Clear Zinc, .130 Hole Dia.
LL-1070-SS-CP-130	Stainless, Passivate, .130 Hole Dia.

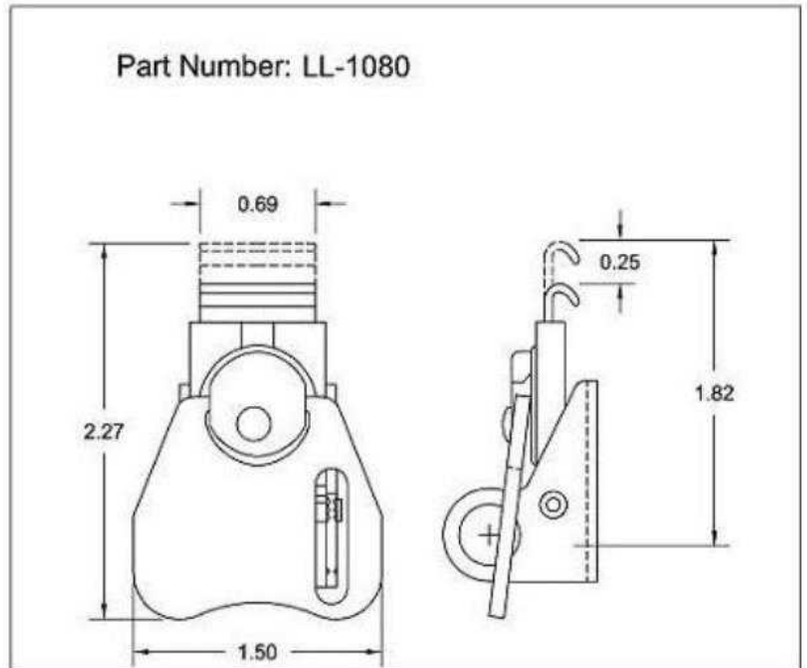


LL-1080



Link Lock-Twist Catch-Padlockable, 47.6g...Strike # SK-1001 OR SK-1002... Load Carrying Capacity up to 450 Lbs.

LL-1080-ST-CZ-130	Steel/C.Zinc/.130 Dia Hole
LL-1080-SS-CP-130	Stainless/Passivate.130 Dia Hole
LL-1080-SS-CP-142	Stainless/Passivate.142 Dia Hole
LL-1080-ST-NI-130	Steel/Nickel

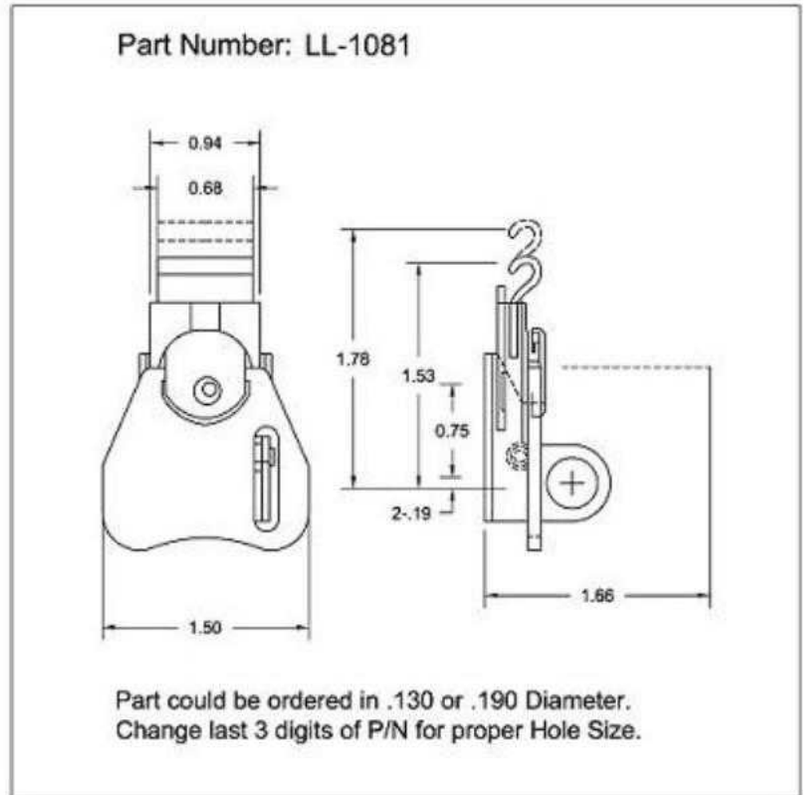


LL-1081



Curved Hook... Load Carrying Capacity up to 450 Lbs.

LL-1081-ST-CZ-(.130 or .190 Hole)	Steel/Clear Zinc
LL-1081-SS-CP-(.130 or .190 Dia. Hole)	Stainless/Passivate
LL-1081-ST-QA-(.130 OR .190 Hole)	Steel/ Black Enamel

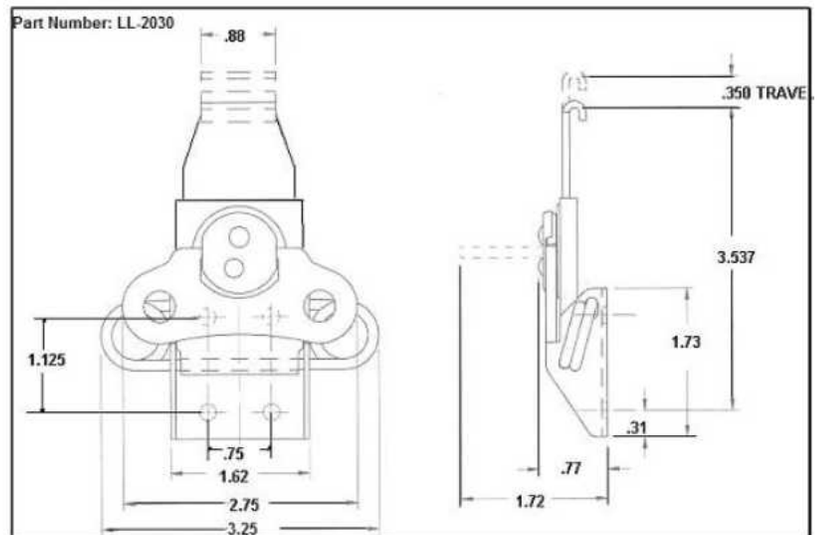


LL-2030

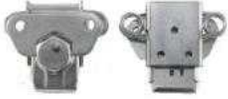


Spring Loaded Wing Turn....Uses strike SK-3011... Load Carrying Capacity up to 600 Lbs.

LL-2030-ST-CZ-203	Steel/Clear Zinc
LL-2030-ST-CR-203	Cams/Cap/Springs are 304SS. Others Steel/Chrome
LL-2030-SS-CP-203	Stainless/Clear Passivate

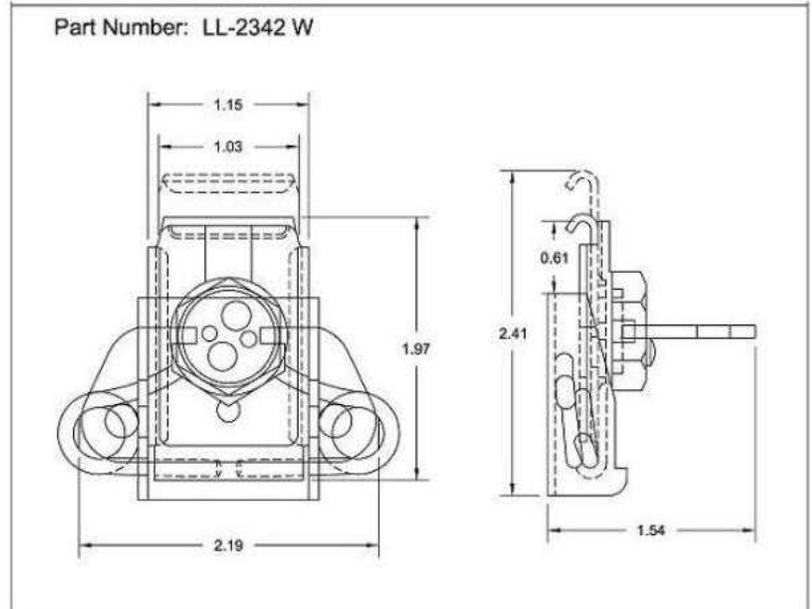


LL-2342



Link Lock-Twist Catch.. For No Spring Latch ask for LL-2342NS.... Uses Strike SK-2301, Load Carrying Capacity up to 600 Lbs.

LL-2342-SS-CP-170	Stainless/Passivate .167 Hole Dia.
LL-2342-ST-CZ-170	Steel/Clear Zinc, .167 Hole Dia.

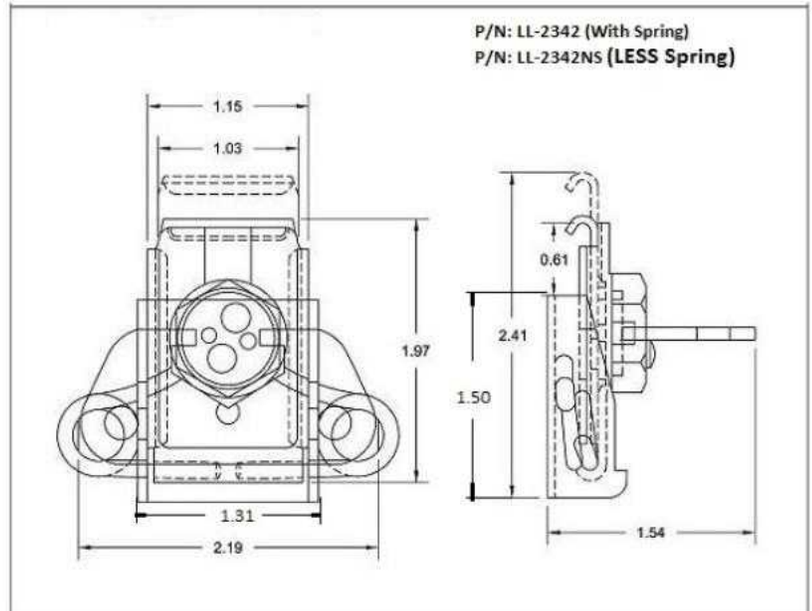


LL-2342NS



Same as LL-2342 except, Less Spring.

LL-2342NS-ST-CZ-170	Steel/C.Zinc, Rivets are Stainless
LL-2342NS-SS-CP-170	Stainless, Clear Passivate

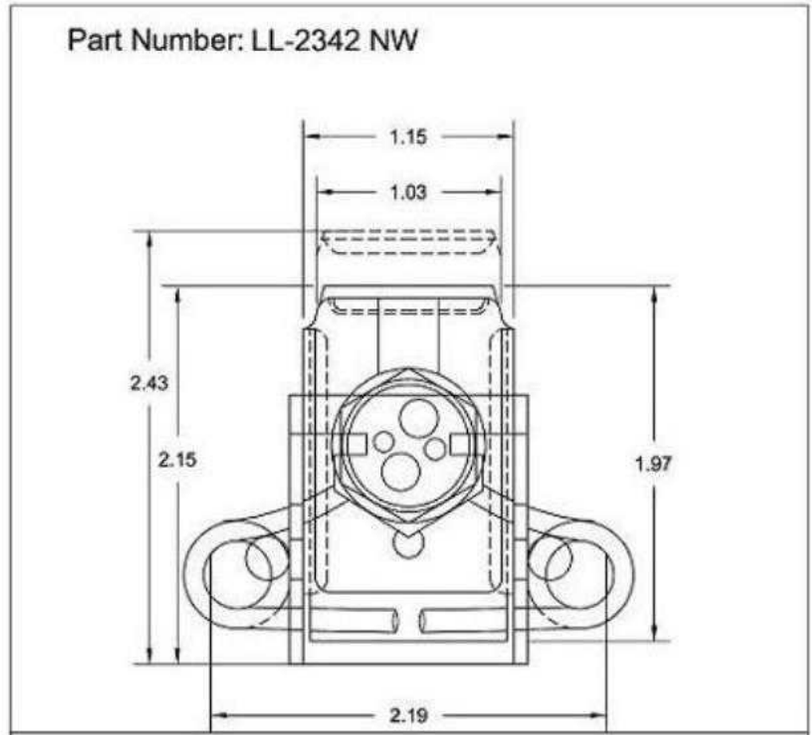


LL-2342NW



Latch- No Wing, uses an Adjustable wrench to open and close.....Same as LL-2342 less wing...Uses Strike SK-2301 Load Carrying Capacity up to 600 Lbs.

LL-2342NW-SS-CP-167	Stainless, Passivate, Less Wing
LL-2342NW-ST-CZ-167	Steel/Clear Zinc. Less Wing

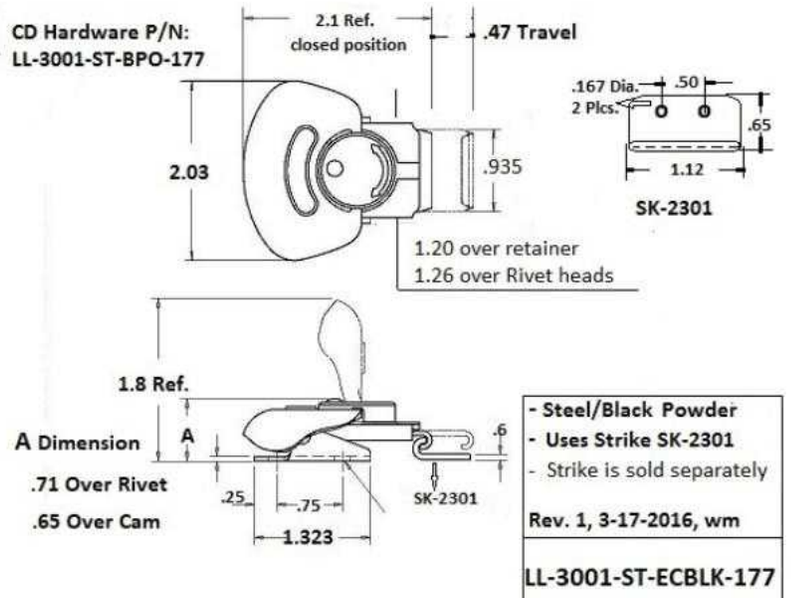


LL-3001-ST-ECBLK-177



Rotary Draw Latch... Max. working load: 280 Lbf

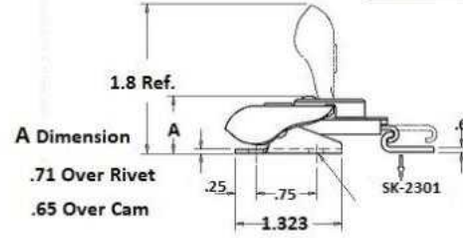
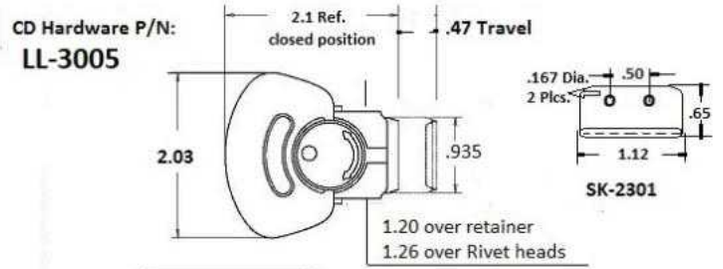
LL-3001-ST-BPO-177	Steel/Black Powder Coat
LL-3001-ECBLK-177	Steel, Black E.Coat



LL-3005



Rotary Draw Latch, with Silicone Rubber inboard Spring

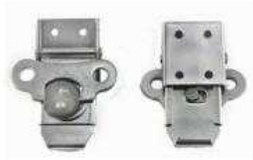


CD Hardware
www.cdhardware.net.
Rev.1 12-12-2017, WM.

LL-3005-ST-ECBLK-190

LL-3005-ST-ECBLK-190
Stainless Rivets/Spring.
All others are Steel
Inboard Spring, Black Silicone Rubber, Black E. Coated Black
Max. Working Load: 280 lbf.

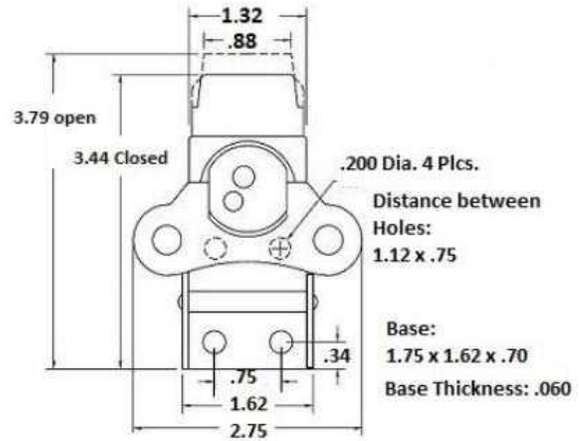
LL-3031



Link Lock-Twist Catch-Standard... Weight: 133 Gr... Uses Strike SK-3011...

LL-3031-SS-CP-205	Stainless, Passivate, .205 Hole Dia.
LL-3031-ST-CZ-205	Steel/Zinc, .205 Dia. holes

Part Number: LL-3031-ST-CZ-205 LL-3031-SS-CP-205



LL-3031-ST-CZ-205: Steel, Clear Zinc
LL-3031-S-CP-205: Stainless

Steel:
Maximum working load: 280 lbf

Stainless steel:
Maximum working load:
190lbf

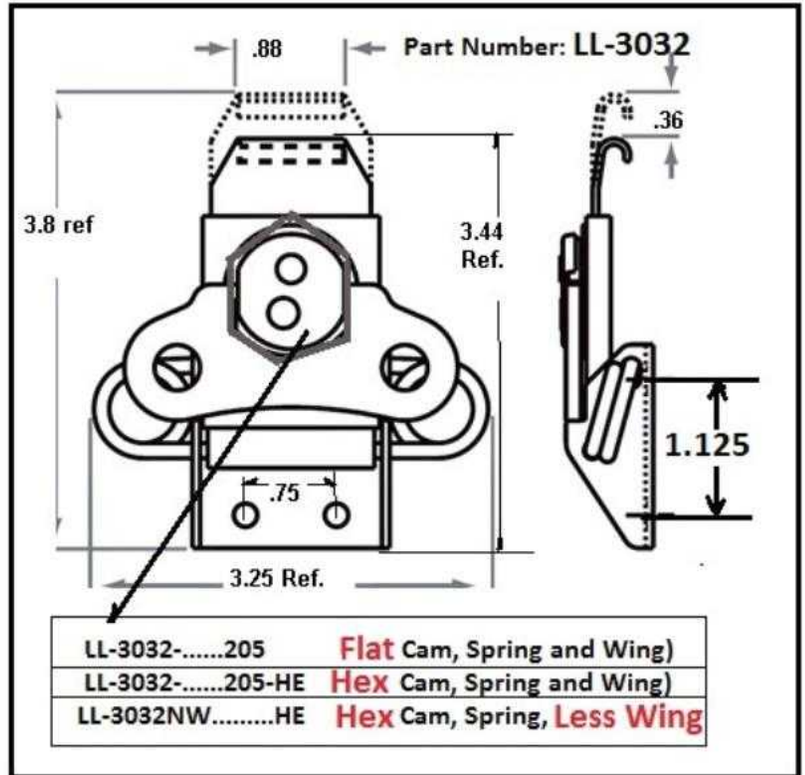
Operating temperature range:
-40° F to 175° F

LL-3032-... HE (HEX)



Link Lock-Twist Catch with Spring Base...181.7 g each.. Uses Strike SK-3011...Load Carrying Capacity up to 600 Lbs.

LL-3032-ST-CZ-205-HE	Steel/Clear Zinc/ Hex Cam
LL-3032-ST-CZ-205	Steel/Clear Zinc/ Flat Cam
LL-3032-SS-CP-205	Stainless, Clear Passivate, Flat Cam
LL-3032-SS-CP-205-HE	Stainless, Hex Cam
LL-3032NW-SS-CP-HE	Stainless, Hex Cam, No Wing

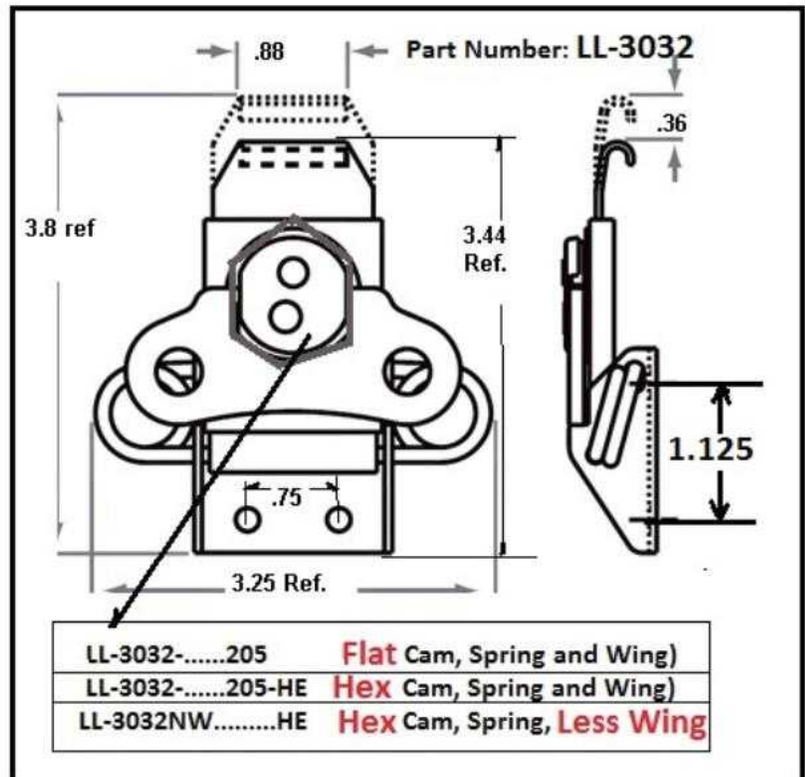


LL-3032-...205 (Flat Cam)



With a Flat Cam, uses strike #SK-3011 (keeper K5-2811) .. 181.7 g each.. Uses Strike SK-3011...Load Carrying Capacity up to 600 Lbs.

LL-3032-ST-CZ-205	Steel / C.Zinc, Flat Cam
LL-3032-SS-CP-205	Stainless, Clear Passivate, Flat Cam

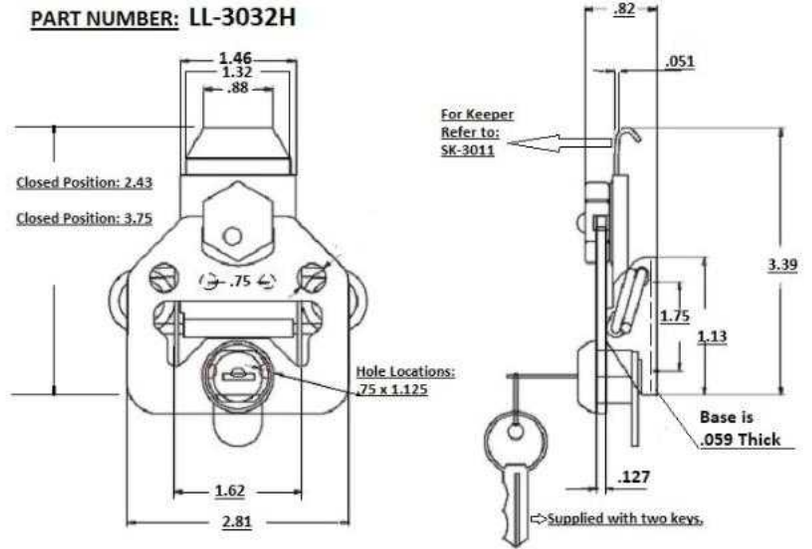


LL-3032H



Key Lockable, Spring Loaded

--	--

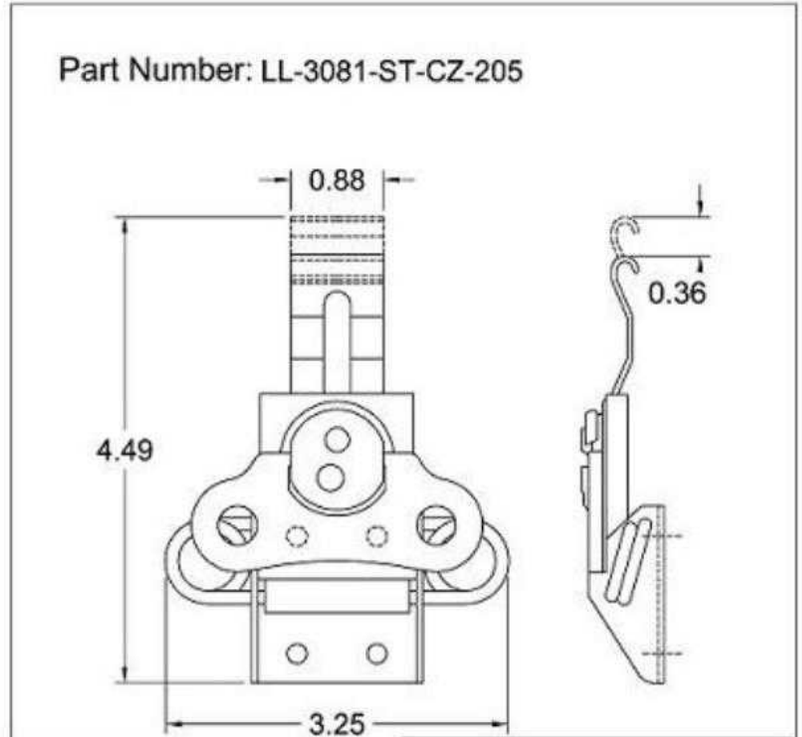


LL-3081



Link Lock-Twist Catch-Padlockable... Uses Strike SK-3081...Load Carrying Capacity up to 600 Lbs.

LL-3081-ST-CZ-205	Steel/Clear Zinc
-------------------	------------------

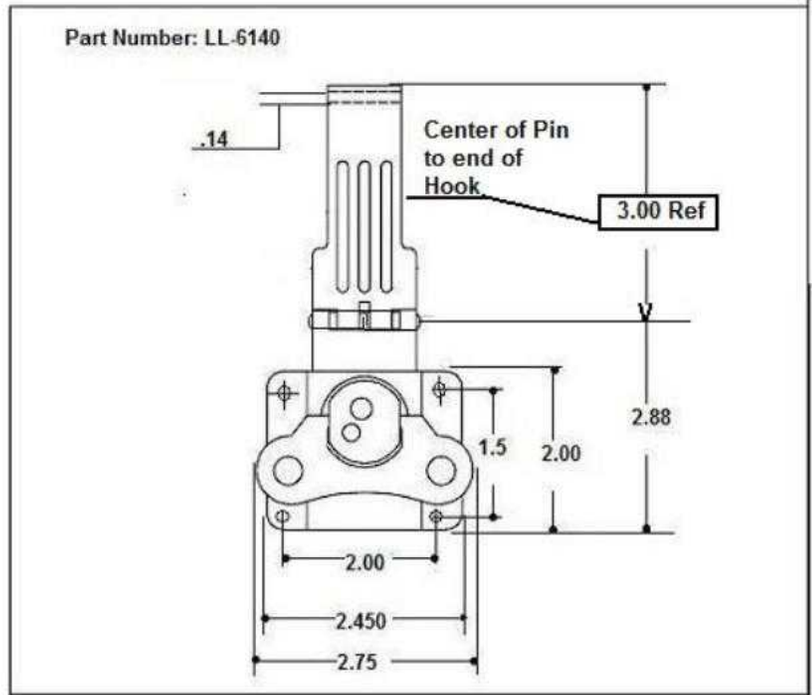


LL-6140



Blade Swings Open

LL-6140-ST-CZ-200	Steel/Clear Zinc
-------------------	------------------

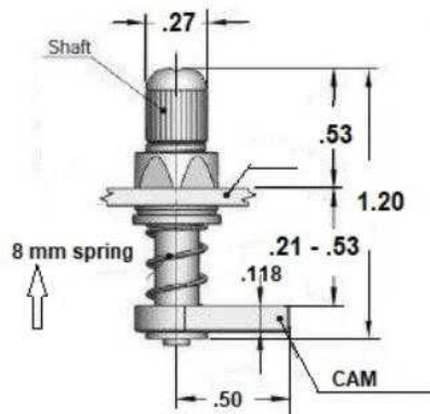


COMPRESSION LATCHES

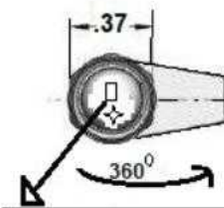
CA-2710



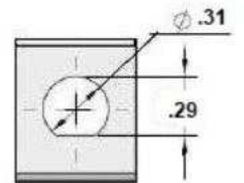
Compression Latch



CA-2710-501-10
CA-2710P-501-10



Philips Head: CA-2710P-501-10
Slotted Head: CA-2710-501-10



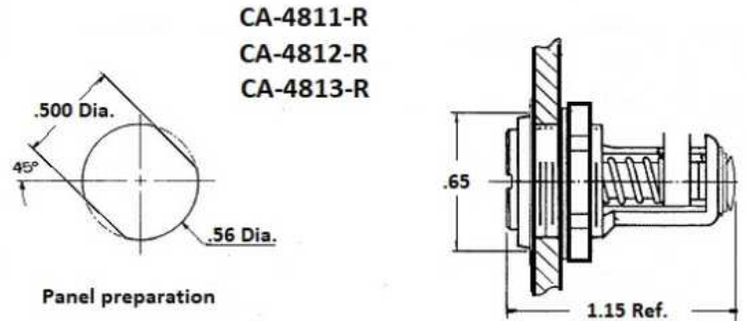
CUT OUT

CA-4811,12,13

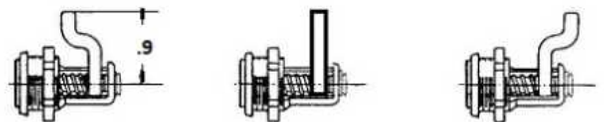


Quarter Turn, Adjustable Grip Range, Zinc Die Cast, Lockable, Open/Close. Flat Pawl, Offset Upward, Offset Downward

CA-48-13-R	Steel, clear Zinc
CA-4812-R	Steel, clear Zinc



CA-4811-R
CA-4812-R
CA-4813-R



Part Number:	CA-4811-R	CA-4812-R	CA-4813-R
Grip Range:	.08-.37	.34-.62	.59-.87
Similar to Southco:	48-11-R	48-12-R	48-13-R

Material/Finish: Steel/Clear Zinc

CD Hardware

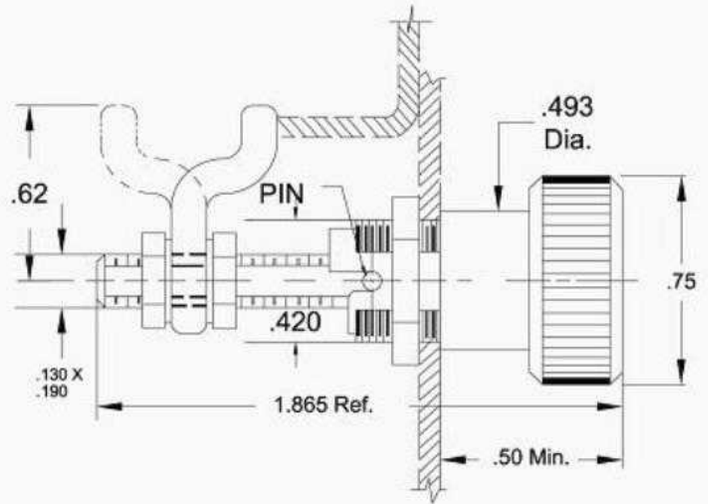
CA-6910



Adjustable Cam Latch...20 Grams...Adjust Lever to increase or decrease tension. .12-.62 Grip Range

CA-6910-ST-CZ-000	Steel/Clear Zinc
	Also see CA-6910X for a flat Lever

Part Number: CA-6910



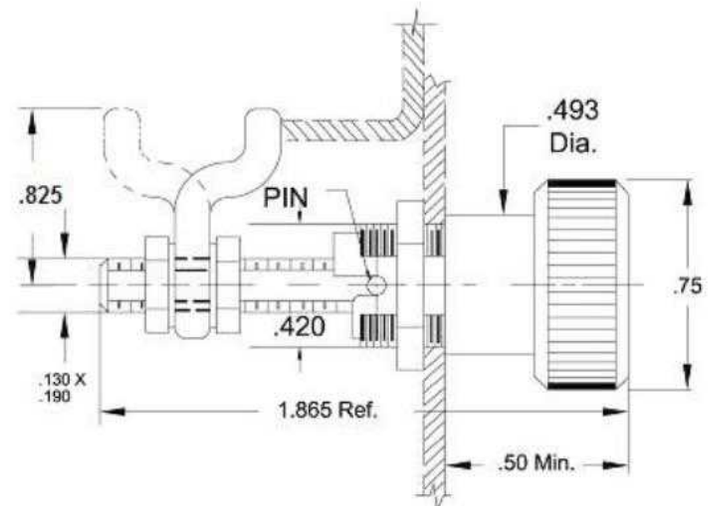
CA-6910L



Adjustable Cam Latch...Adjust Lever to increase or decrease tension. .62-1.12 Grip Range.

CA-6910L-ST-CZ-000	Steel/Clear Zinc
--------------------	------------------

Part Number: CA-6910L

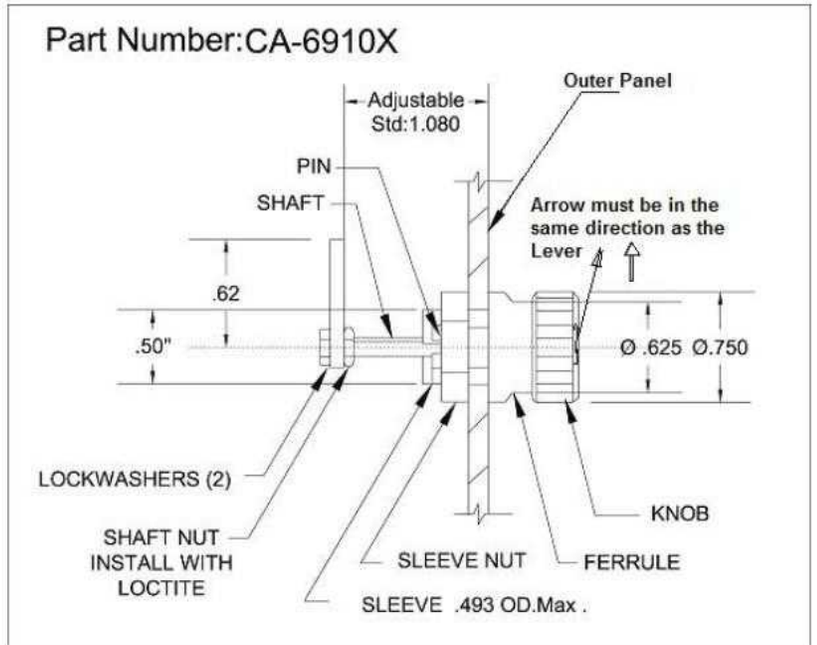


CA-6910X



Adjustable Cam Latch...Adjust Lever to increase or decrease tension.

CA-6910X-ST-CZ-000	Steel/Clear Zinc
	Also see CA-6910 for "Bent" Lever



CA-7051-E5-ST-CZ



CAM LATCH, 5 DOUBLE BIT... Key CA-7051-KEY is sold seperately

CA-7051-E5-ST-CZ	Black Enamel/Clear Zinc
------------------	-------------------------



CA-7058



CA-7058-ST-CZ-000	Steel/Zinc, Bright .No Pawl
CA-7058U-ST-CZ-000	Steel/Zinc, Bright .Upward Pawl, .40 Range
CA-7058F-ST-CZ-000	Steel/Zinc, Bright .Flat Pawl, .85 Range
CA-7058D-ST-CZ-000	Steel/Zinc, Bright .Downward Pawl, 1.25 Range
CA-7058-SS-CP-SS	Stainless, Less Pawl

Part Number: CA-7058

CD Part No.	Pawl Symbol	Dimension
CA-7058-ST-CZ-000	NO Pawl	N/A
CA-7058U-ST-CZ-000	U	.40
CA-7058F-ST-CZ-000	F	.85
CA-7058D-ST-CZ-000	D	1.25
CA-7058-SS-NF-000	Less Pawl	N/A

Material
Zinc Die Cast
Steel Chrome plated..

Also available in Stainless, P/N:
CA-7058-SS-NF-000

CD Hardware
Rev. 1 (added Stainless note)
9-19-17, WM

CA-7058SQ



7mm Square Key

Part Number: CA-7058SQ

Part Numbers
CA-7058SQ-ST-CZ-000
Zinc die cast, chrome plated.

CA-7058SQ-SS-CP-000
Stainless

Note:
Pawl is sold separately
Key is sold Separately

CD Hardware
Rev. 1
9-19-17, WM

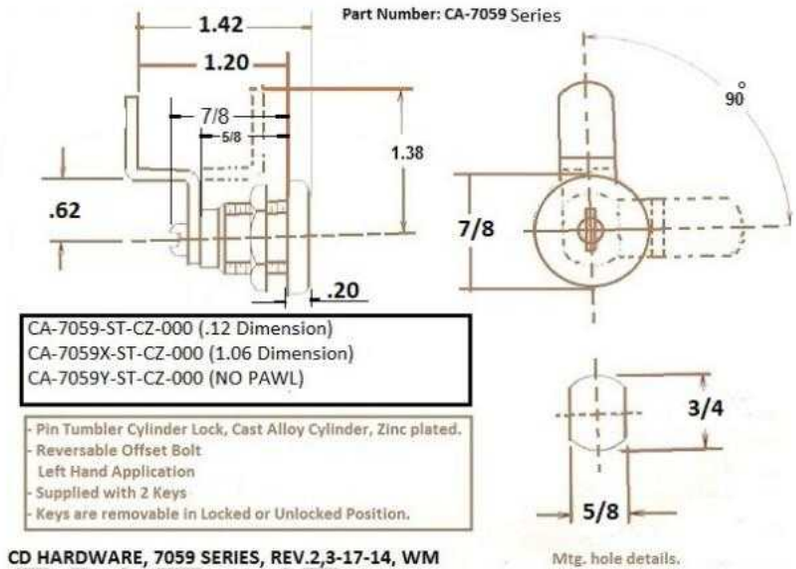
CD HARDWARE
www.cdhardware.net

CA-7059



Reversible, Cast Alloy Cylinder, Zinc plated, 2 Keys

CA-7059-ST-CZ-000	CAST ALLOY CYLINDER, .12 Grap Range
CA-7059X-ST-CZ-000	CAST ALLOY,Reversed Pawl (1.06 Grap Range)
CA-7059Y-ST-CZ-000	Cast Alloy, NO Pawl

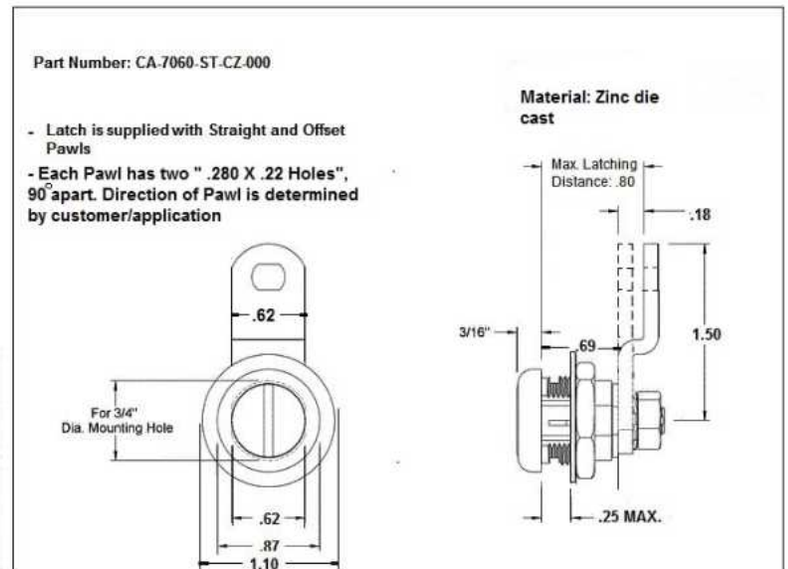


CA-7060-ST-CZ-000



Slotted Cam Latch, supplied with Straight and Offset Pawls

CA-7060-ST-CZ-000	Slotted Head, Two Pawls, Bright Zinc
-------------------	--------------------------------------

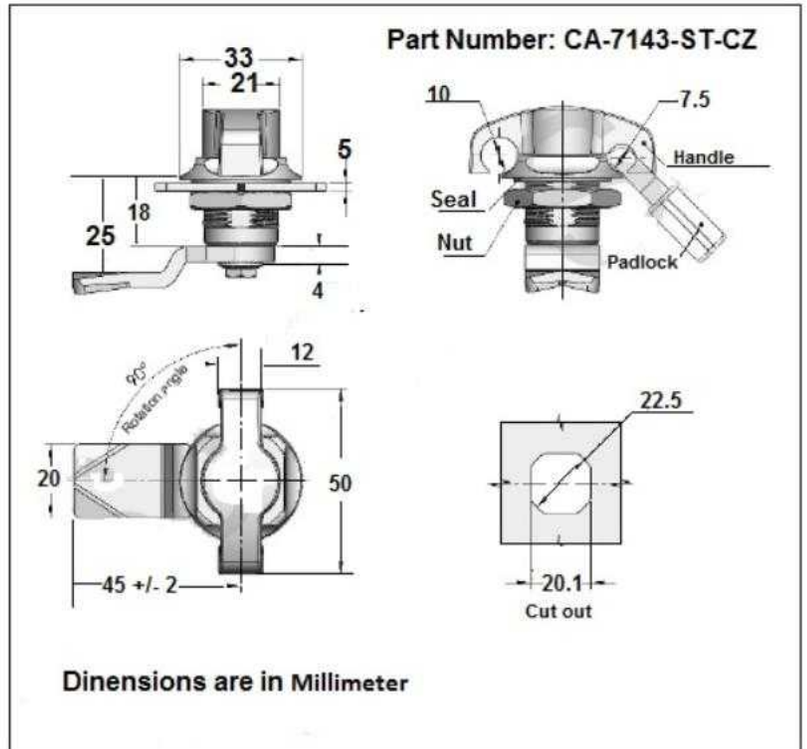


CA-7143



Quarter Turn, Compression Type

CA-7143-ST-CZ-000	Steel/Clear Zinc, Black knob, Nut and Gasket
-------------------	----------------------------------------------

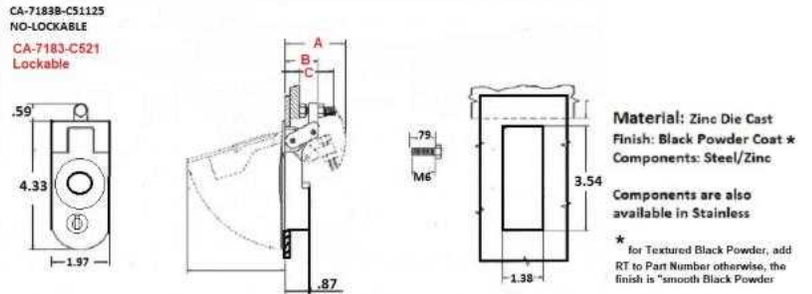


CA-7183B-C51125



Compression Latch, Sealed Lever, Non-Lockable, Tool operated, Black Powder, Grip Range: .50 to 1.15

CA-7183B-C51125	Compression Latch, Black Powder, ZDC
-----------------	--------------------------------------



CD Part Number	Similar to Southco	Finish	Grip Range	Door Thickness	Lockable	Dim. A	Dim. B	Dim. C
CA-7183B-C51125	CS-11-25	BLACK	.04 - .55	.04 - .42	NO	2.71	1.73	1.18
CA-7183-C521	CS-21-15	BLACK	.04 - .55	.04 - .42	YES	2.16	1.14	1.18
CA-7183-C521-RT	CS-21-15	Textured B. Powder	.04 - .55	.04 - .42	YES	2.16	1.14	1.18

Rev. 4
Added CA-7183-C521-RT P/N and * Note, Frank C. 7-7-17

CD Hardware
215-272-2181
Harleysville, PA

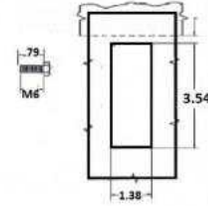
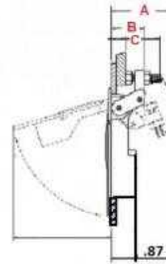
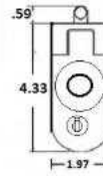
CA-7183-C521



Compression Latch, Sealed Lever, Lockable, Tool operated, Black Powder , Grip Range: .044-.550

CA-7183-C521	Zinc Die Cast, Black Powder, Steel/Zinc Components
--------------	----------------------------------------------------

CA-7183B-C51125
NO-LOCKABLE
CA-7183-C521
Lockable



Material: Zinc Die Cast
Finish: Black Powder Coat *
Components: Steel/Zinc

Components are also available in Stainless

* for Textured Black Powder, add RT to Part Number otherwise, the finish is "Smooth Black Powder"

CD Part Number	Similar to Southco	Finish	Grip Range	Door Thickness	Lockable	Dim. A	Dim. B	Dim. C
CA-7183B-C51125	C5-11-25	BLACK	.04 - .55	.04 - .42	NO	2.71	1.73	1.18
CA-7183-C521	C5-21-15	BLACK	.04 - .55	.04 - .42	YES	2.16	1.14	1.18
CA-7183-C521-RT	C5-21-15	Textured B. Powder	.04-.55	.04 - .42	YES	2.16	1.14	1.18

Rev. 4
Added CA-7183-C521-RT P/N and * Note. Frank C. 7-7-17

CD Hardware
215-272-2181
Harleysville, PA

CA-7191



Compression Latch

Part Number: CA-7191C-B
CA-7192C-B

Finish:
- Housing: Black E. Coat
- Components: Zinc

Part Number	(Dim. A)	Grip Range
CA-7191C-B	1.14 (29mm)	.04 - .79 (1-20mm)
CA-7192C-B	1.97 (50mm)	.79 - 1.50 (20- 38 mm)

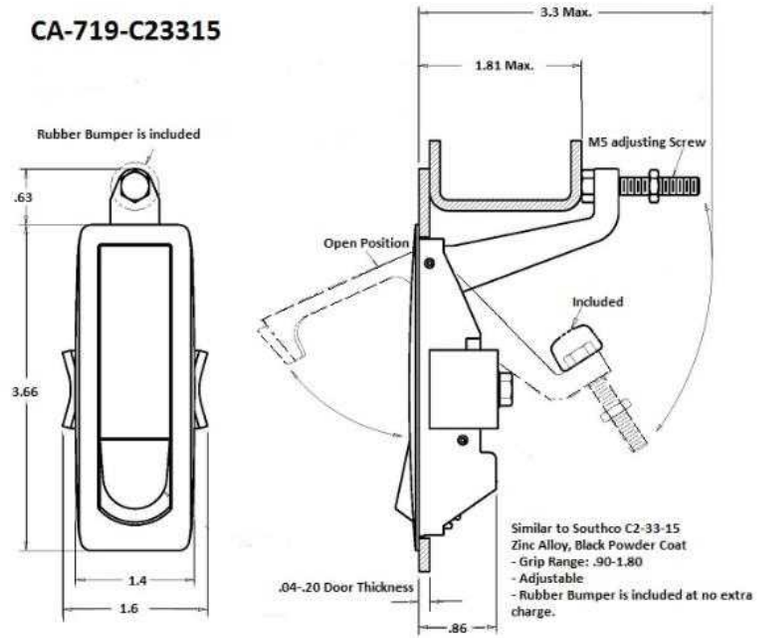
CA-719-C23315



Adjustable, .90-1.80, Black, Raised Trigger

CA-719-C23315	Zinc Alloy, Black

CA-719-C23315

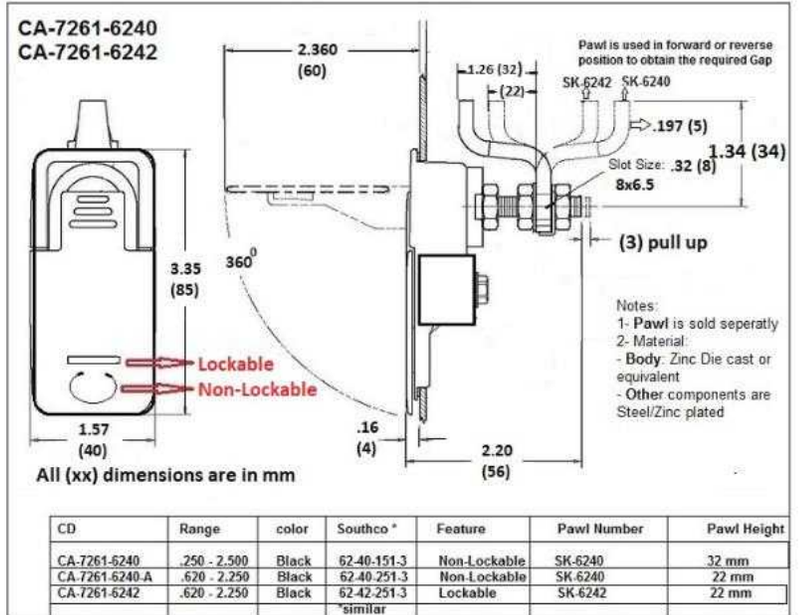


CA-7261-6240



Compression Latch, Locking and non-locking version, Dual function: Latch and Handle

CA-7261 Ref. to Drawing Table for Part Numbers	Zinc Diecast/Black except Hardware is Steel/Zinc.
------------------------------------------------	---------------------------------------------------

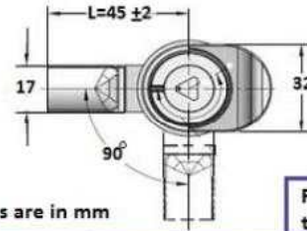
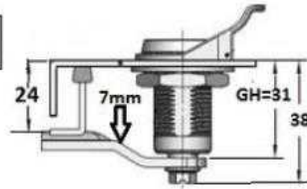


CA-816-1 Series



Compression, Non-Adjustable, Zinc Die Cast, Powder Coated, Zinc plated Steel Cam

P/N: CA-816-1
Non-Adjustable



OPTIONAL

Dimensions are in mm

For Adjustable Latches, please refer to CA-816-1A.

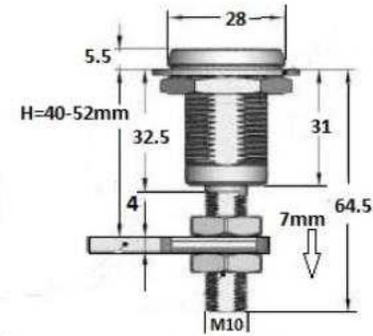
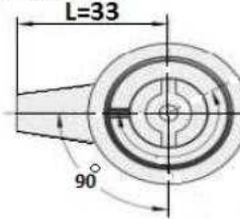
Head Style	CD Part Number	Similar to Southco #	Additional Information
8mm Triangle	CA-816-11	N/A	
S Hook	CA-816-12-E3102	E3-102-XX5	
8mm Socket hexagon	CA-816-13-E3106	E3-106-XX5	
10mm Hexagon	CA-816-14-E31015	E3-1015-XX5	
8mm Square	CA-816-15-E31010	E3-1010-XX5	
7mm Square	CA-816-16-E3104	E3-104-XX5	
9mm Square	CA-816-18	N/A	
Slot	CA-816-19-E3109	E3-109-XX5	
7mm Triangle	CA-816-110-E3103	E3-103-XX5	Southco is M4
Abnormal	CA-816-112	N/A	

CA-816-1A Series



Compression, Adjustable, Zinc Die Cast, Powder Coated, Zinc plated Steel Cam

CA-816-1A Series
Adjustable



Dimensions are in mm

For Non-Adjustable Latches, please refer to CA-816-1

Head Style	CD Part Number	Similar to Southco #	Additional Comments
8mm Triangle	CA-8161A1	N/A	
S Hook	CA-816-1A2-E312	E3-12-X5	except, Key is 4mm
8mm Socket hexagon	CA-816-1A3-E316	E3-16-X5	
10mm Hexagon	CA-816-1A4-E3115	E3-115-X5	
8mm Square	CA-816-1A5-E3110	E3-110-X5	
7mm Square	CA-816-1A6E314	E3-14-X5	
9mm Square	CA-816-1A8	N/A	
Slot	CA-816-1A9-E319	E3-19-X5	
7mm Triangle	CA-816-1A10-E313	E3-13-X5	

CA-816-1A9-E319-XX



Compression Latch, Flat and Reversible Pawls

Part Number: CA-816-1A9-E319XX

Southco # (Similar)	CD Hardware	Finish	Color	Material	Grip Range
E3-19-21	CA-816-1A9-E31921	Chrome	Bright	Zinc Alloy	1.01/1.61 & 2.06/2.7
E3-19-25	CA-816-1A9-E31925	Powder Coat	Black	Zinc ALLOY	1.01/1.61 & 2.06/2.7
E3-19-27	CA-816-1A9-E31927	Powder Coat	Satin Silver	Zinc Alloy	1.01/1.61 & 2.06/2.7
E3-19-X5	CA-816-1A9-E319	Powder Coat	Black	Zinc Alloy	2.0 to 2.6 (Flat Pawl)

CD Hardware, Rev. 0, wm, 5-27-2016

CA-816-3S1 SERIES



Compression Latch with handle, From .125 to 1.125 Grip Range

Part Numbers
CA-816-3S1 Series

Material:
Housing/Cap: Zinc Die Cast;
Pin, Nuts, Pawls, Lockwashers: Steel/Clear Zinc
Spring: Stainless..O-Ring: Rubber..Tetainer: Stainless, Sleeve: Hardened Steel

CD Hardware	Grip Range	Color	Head	Southco-similar
CA-816-3S1-125	.125-.250	Add: -B for Black -S for Silver after P/N	SLOT	E3-57-15
CA-816-3S1-250	.250-.375		slot	E3-57-25
CA-816-3S1-375	.375-500		slot	E3-57-35
CA-816-3S1-500	.500-.625		slot	E3-57-45
CA-816-3S1-625	.625-.750		slot	E3-57-55
CA-816-3S1-750	.750-.875		slot	E3-57-65
CA-816-3S1-875	.875-1.000		slot	E3-57-75
CA-816-3S1-1000	1.000-1.125		slot	E3-57-85

CD HARDWARE, 3-17-2015, WM Rev. 1
Tel: 215-277-2181

CA-816-3S2 Series



Compression Latch with a Square Head and various Pawls to provide Grip Range variations

Part Numbers
CA-816-3S2 Series

Square Head
.24 Square x .125 Deep

6mm
20.8
21.5mm
37mm
M6 Thread
2 Nuts, 10 mm across
PULL-UP 4.25mm

12
11 mm
2.8
Nut, 19.5mm across
Lockwasher, 26mm Dia.
Reversible Pawl

Material:
Housing/Cap: Zinc Die Cast,
Pin, Nuts, Pawls, Lockwashers: Steel/Clear Zinc
Spring: Stainless..O-Ring: Rubber..Tetainer: Stainless, Sleeve: Hardened Steel

CD Hardware	Grip Range	Color	Head
CA-816-3S2-125	.125-.250	Add: B for Black S for Silver after the Part Number	 SQUARE
CA-816-3S2-250	.250-.375		
CA-816-3S2-375	.375-.500		
CA-816-3S2-500	.500-.625		
CA-816-3S2-625	.625-.750		
CA-816-3S2-750	.750-.875		
CA-816-3S2-875	.875-1.000		
CA-816-3S2-1000	1.000-1.125		

CD HARDWARE, 3-17-2015, WM Rev. 1
Tel: 215-277-2181

CA-816-3S4



Compression Latch, from .125 to 1.125 GRIP RANGE, SLOTTED HEAD, Black and or clear Zinc plated

Part Numbers
CA-816-3S4

Slot is .14 Deep X .07 Wide

6mm
20.8
21.5mm
37mm
M6 Thread
2 Nuts, 10 mm across
PULL-UP 4.25mm

12
11 mm
2.8
Nut, 19.5mm across
Lockwasher, 26mm Dia.
Reversible Pawl

Material:
Housing/Cap: Zinc Die Cast,
Pin, Nuts, Pawls, Lockwashers: Steel/Clear Zinc
Spring: Stainless..O-Ring: Rubber..Tetainer: Stainless, Sleeve: Hardened Steel

CD Hardware	Grip Range	Color	Head	Southco-similar
CA-816-3S4-125	.125-.250	Add: B for Black S for Silver after the Part Number	SLOT	E3-59-15
CA-816-3S4-250	.250-.375		slot	E3-59-25
CA-816-3S4-375	.375-.500		slot	E3-59-35
CA-816-3S4-500	.500-.625		slot	E3-59-45
CA-816-3S4-625	.625-.750		slot	E3-59-55
CA-816-3S4-750	.750-.875		slot	E3-59-65
CA-816-3S4-875	.875-1.000		slot	E3-59-75
CA-816-3S4-1000	1.000-1.125		slot	E3-59-85

CD HARDWARE,
Tel: 215-277-2181

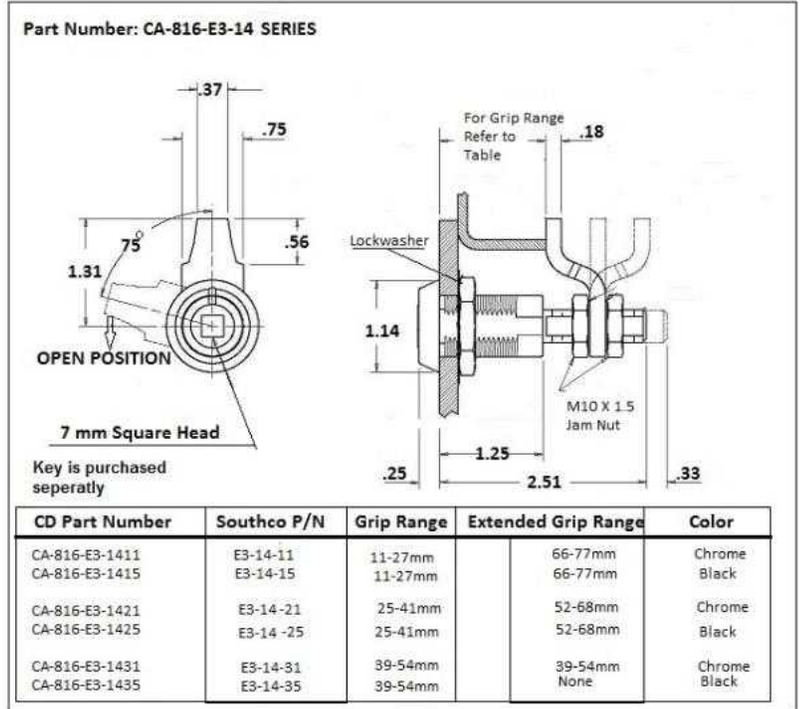
Rev. 2
6-29-16, WM

CA-816-E3-14 Series



Adjustable Compression Latch, 7mm Square Head

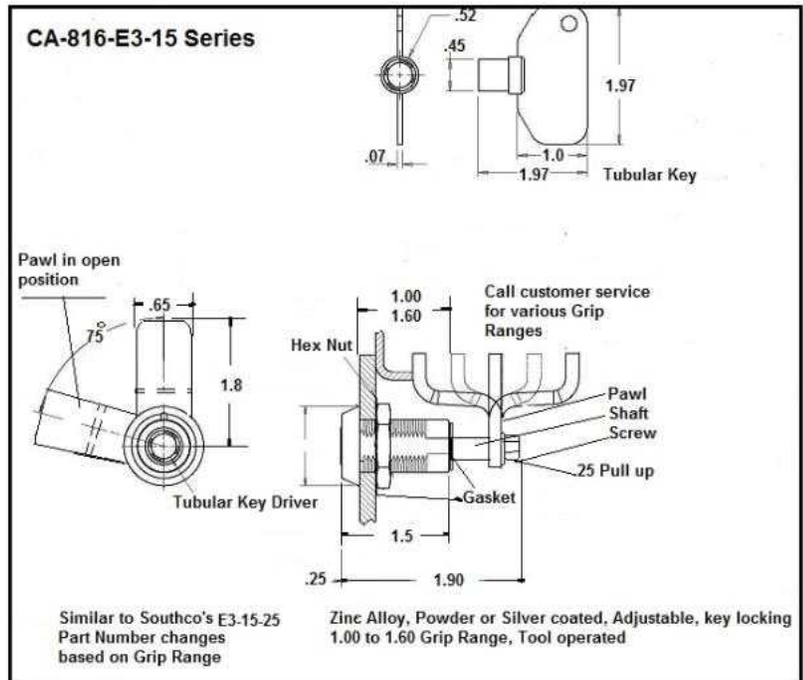
CA-816-E3-14 Series, Refer to Table



CA-816-E3-15



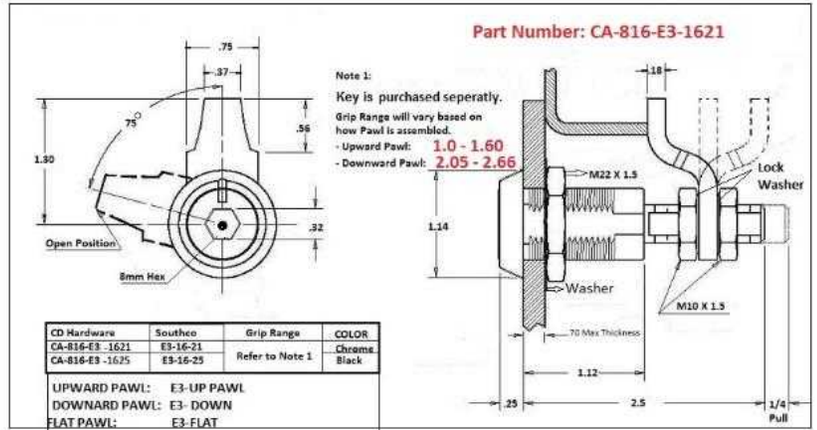
.45 - 2.15 Grip Range, Tubular Key,



CA-816-E3-16 Series



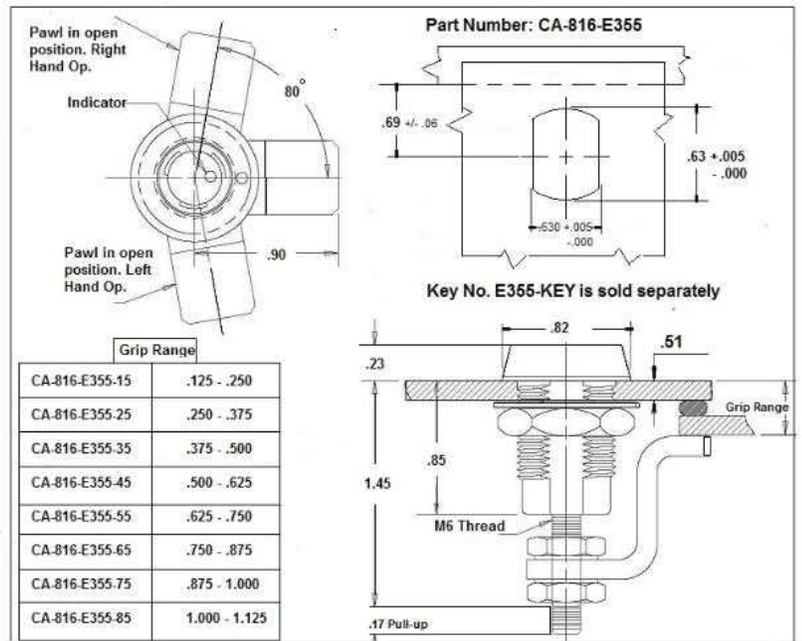
Compression Cam Latch, Black and Chrome



CA-816-E355



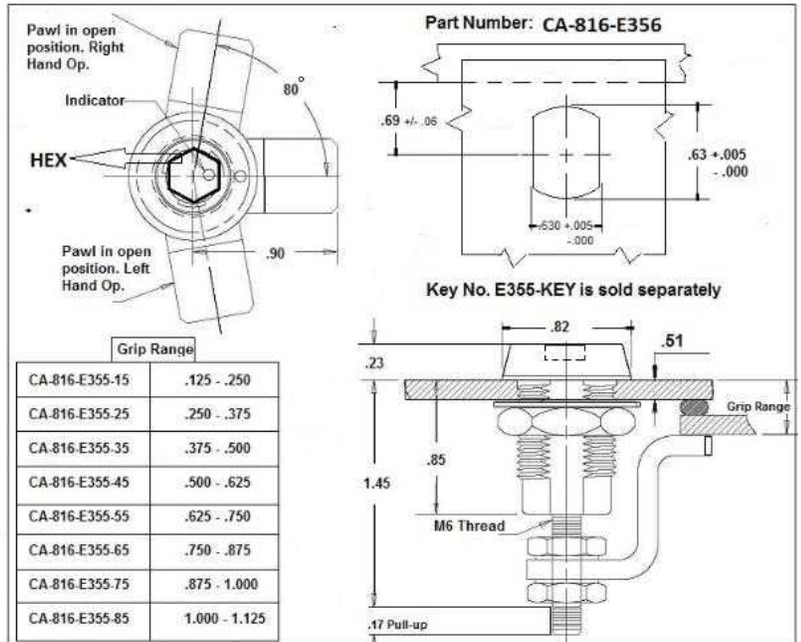
Tubular



CA-816-E3-56-B



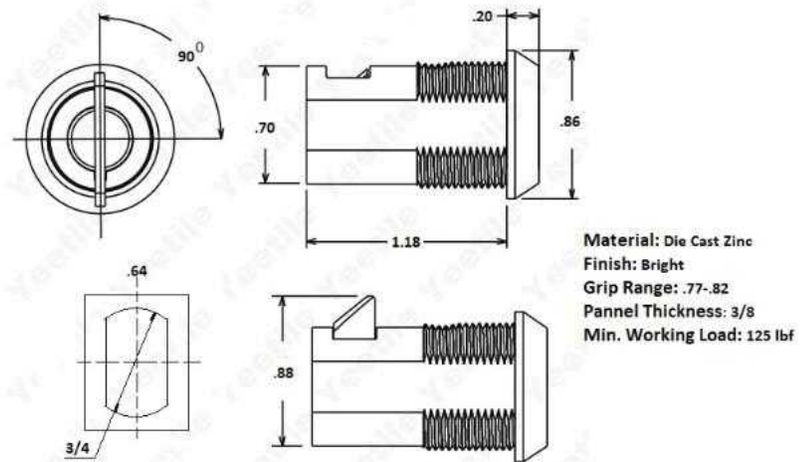
compression Latch



CA-9310



Refer to drawing



CA-9310	Zinc Die Cast, Refer to Table
---------	-------------------------------

CD Hardware	Similar to Southco	Keys	Key Finish
CA-9310-201-CZ	93-10-201-10	2	Bright Zinc Chromate
CA-9310-201-BLK	93-10-201-50	2	Black

CD Hardware
 Rev. 0
 8-18-2017, WM.

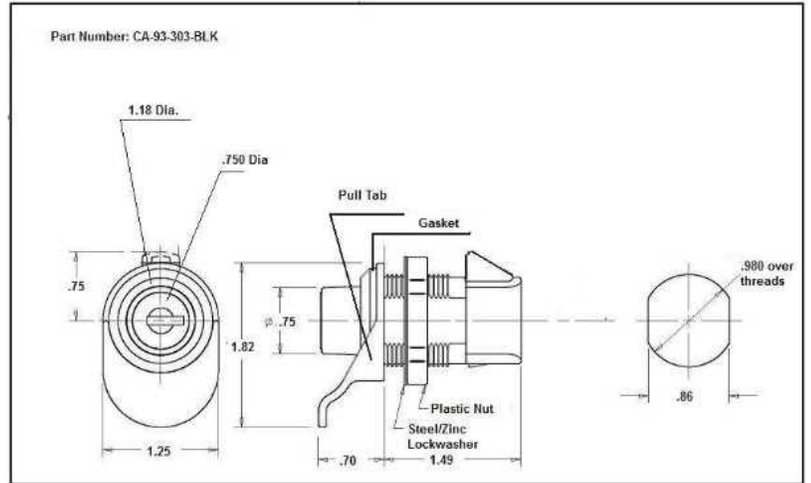
Part Number
CA-9310

CA-93-303



Latch Supplied with two Keys...Max working Load: 125 Lbs....Ultimate Load: 160 Lbs.
Pull Tab in line with latching Pawl.

CA-93-303-BLK	Black Nylon, Washer/Strike are Zinc plated Steel
CA-93-303SS-BLK	Springs/Lockwasher are Stainless

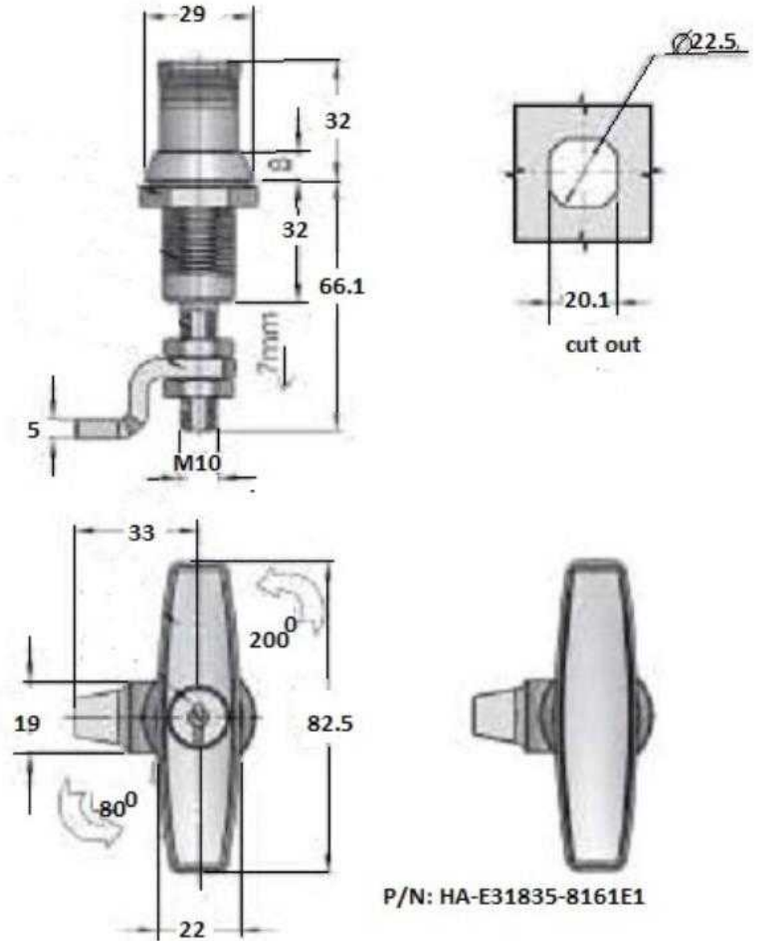


HA-E31835-8161E1



Vise Action, Compression Latch, Refer to Drawing for specifications.

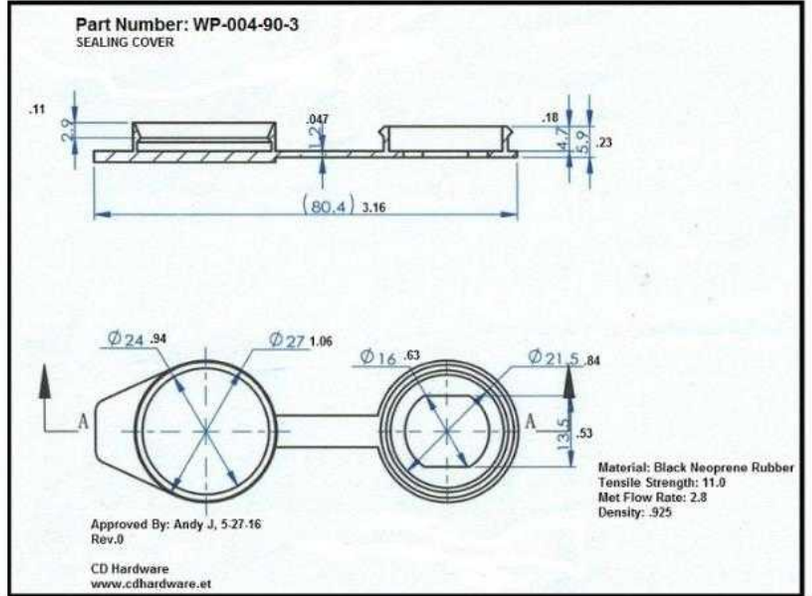
HA-E31835-8161E1-U	Zinc Alloy, Black Powder Coat, .440-1.08 Range
HA-E31835-8161E1-D	Zinc Alloy, Black Powder Coat, 2.60-3.01 Range



WP-004-90-3



Sealing Cover



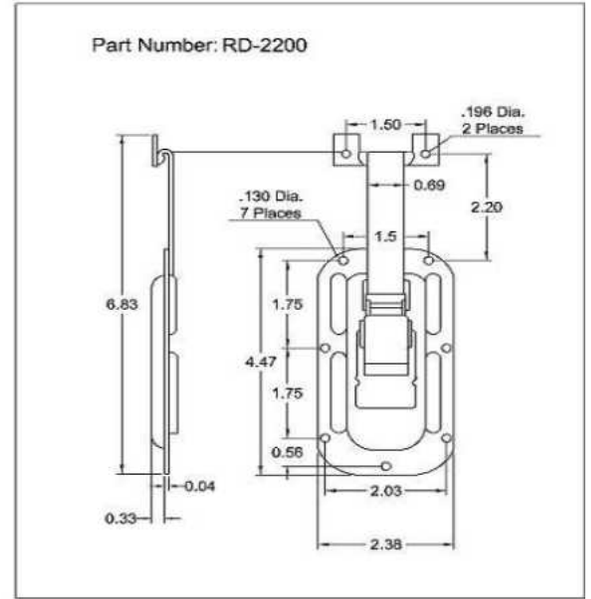
RECESSED DISHES

RD-2200



Recessed Catch, Long Hook

RD-2200-ST-YCD-136	Steel, Yellow Cadmium
RD-2200-ST-CZ-136	Steel /Clear Zinc

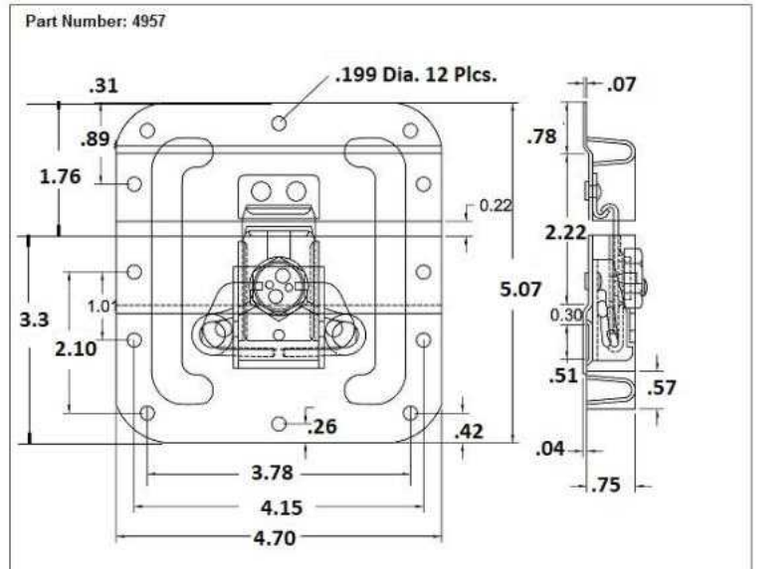


RD-4957



.675 Height Bump to protect Wing Turn..297 Grams

RD-4957-ST-CZ-199	Steel/Clear Zinc
-------------------	------------------

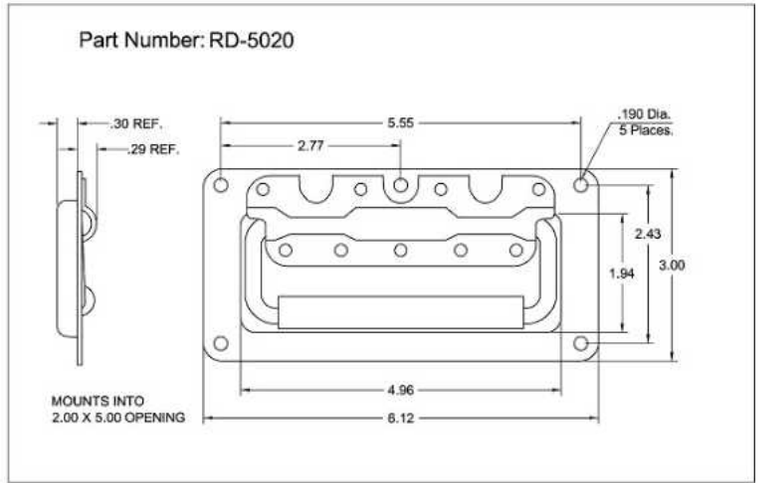


RD-5020



Handle-Recessed Dish-Return Spring, stops at 90 degrees... The Handle designed Load is 150 Pounds... Temp. Range -52F to +150 F Weight: 300 Gr.

RD-5020-ST-BP-200	Steel/ Black Enamel
RD-5020-ST-CZ-200	Steel/Clear Zinc

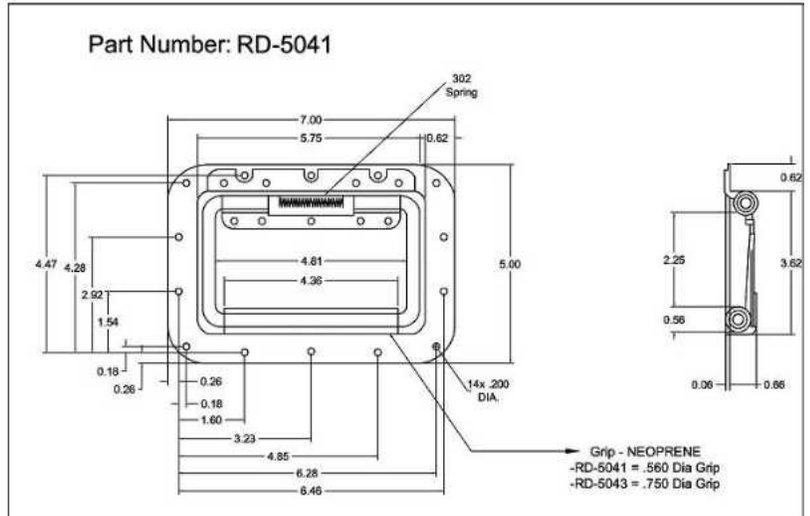


RD-5041



Same as RD-5043 except it has .600 Dia (+/-) Grip...530 Grams. Temp. Range -52F to +150 F Design Load is 215 lbs at 115 Degrees.

RD-5041-ST-CZ-197	Steel/Clear Zinc
RD-5041-AL-CA-197	Aluminum, Clear Anodize
RD-5041-ST-CD-136	Steel/Cadmium plated
RD-5041-ST-QA-197	Steel/Black Enamel
RD-5041-AL-NF-197	Aluminum, Natural Finish

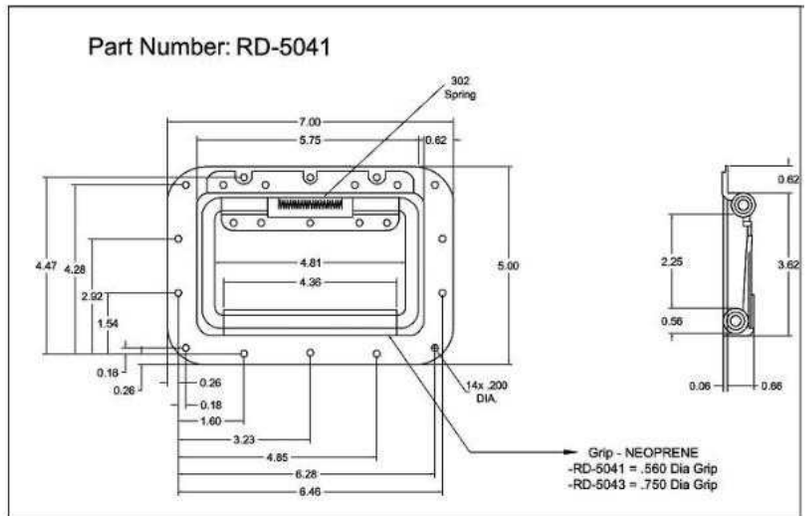


RD-5043



Same as RD-5041 except .750 Rubber Grip....Design Load is 215 lbs at 115 Degrees... Temp. Range -52F to +150 F Temp. Range -52F to +150 F

RD-5043-ST-CZ-197	Steel/Clear Zinc
RD-5043-AL-NF-197	Aluminum, Plain Finish
RD-5043NG-AL-NF-000	Aluminum, Plain Finish, NO Grip



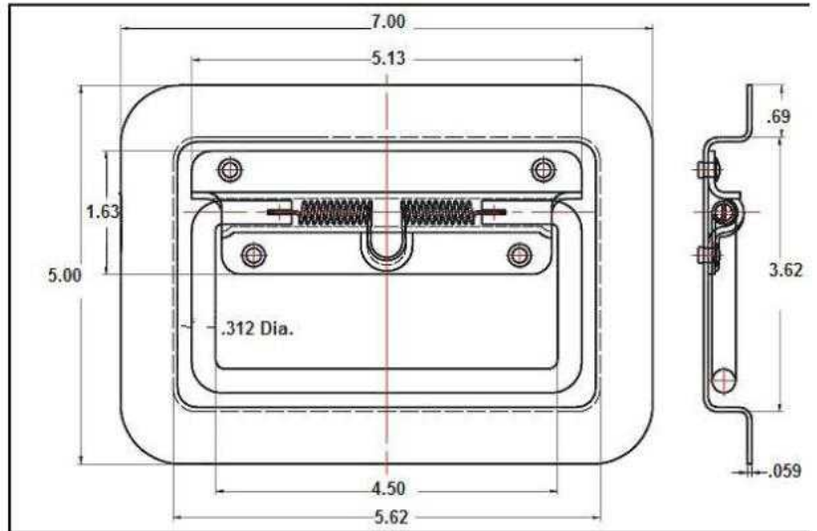
RD-5043X



No Grip, No Holes and bottom is Flat

RD-5043X-AL-NF-136	Aluminum
--------------------	----------

Part Number: RD-5043X



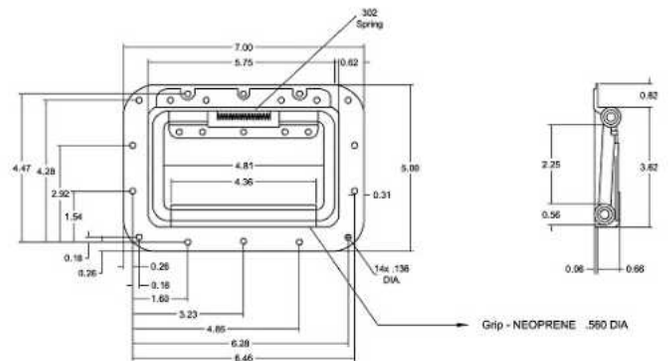
RD-5079



Recessed Dish with Return Spring

RD-5079-AL-CS-136	AL. Plate and Handle/Caustic Dip/.136 holes
RD-5079-ST-CZ-136	Steel/Clear Zinc/.136 HOLE
RD-5079-ALST-CS-136	AL. Plate/Steel Bail/Caustic Dip/.136 holes

Part Number: RD-5079



PART NUMBER	MATERIAL / FINISH
RD-5079-ALST-CS-136	RECESSED PLATE - 5052 ALUMINUM / CAUSTIC DIP AND ALDINE HANDLE - STEEL / CLEAR ZINC
RD-5079-ST-CS-136	PLATES AND HANDLE - 5052 ALUMINUM / CAUSTIC DIP
RD-5079-ST-CZ-136	PLATES AND HANDLE - STEEL / CLEAR ZINC

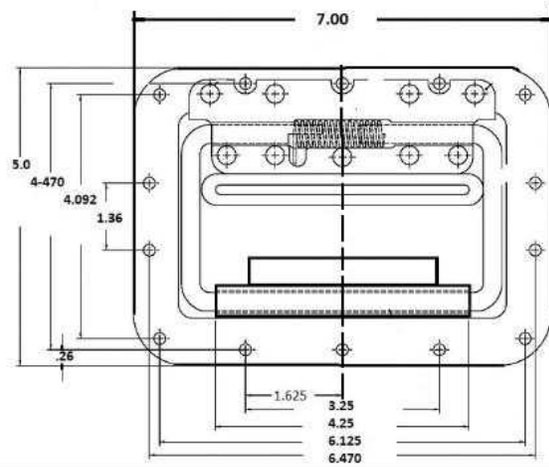
RD-5082-STAL-197



Refer to RD-5082 Drawing for details.

RD-5082-STAL-197	Steel Bail, Aluminum Dish/Rivets, Stainless Spring
------------------	----------------------------------------------------

P/N: RD-5082-STAL-197



Bail: Galvanized Steel
 Rivets: Aluminum/Caustic
 Grip: Rubber
 Spring: Stainless
 Dish: Aluminum/Caustic
 Holes Sizes : .197 Dia.

Drawn By: G.O.
 Reviewed By: W.M.
 3-17-2015, Rev. A

CD HARDWARE
 215-277-2181
 Harleysville, PA

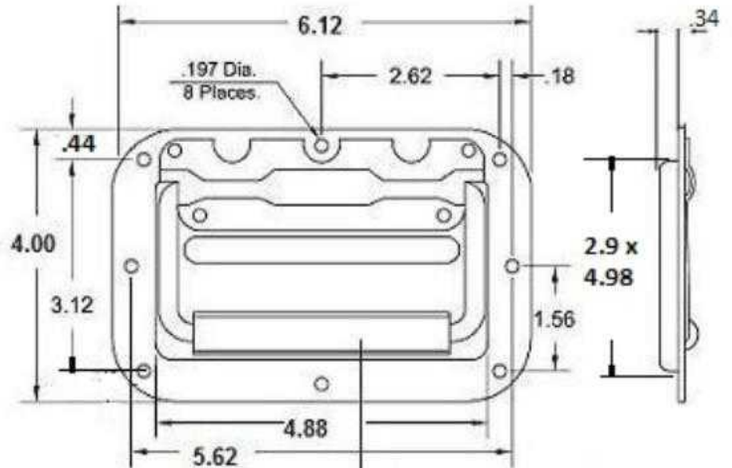
RD-5248 & RD-5249



Handle-Recessed Dish-Return Spring Design Load is 200 lbs at 115 Degrees..Tested to 135 Lbs tension without significant failure to Plate or Bail. Temp. Range -52F to +150 F .. 358 Grams

RD-5248-ST-CZ-197	Steel/Zinc plated
RD-5248-ST-QA-197	Steel/Black Enamel

Part Number: RD-5248/ RD-5249



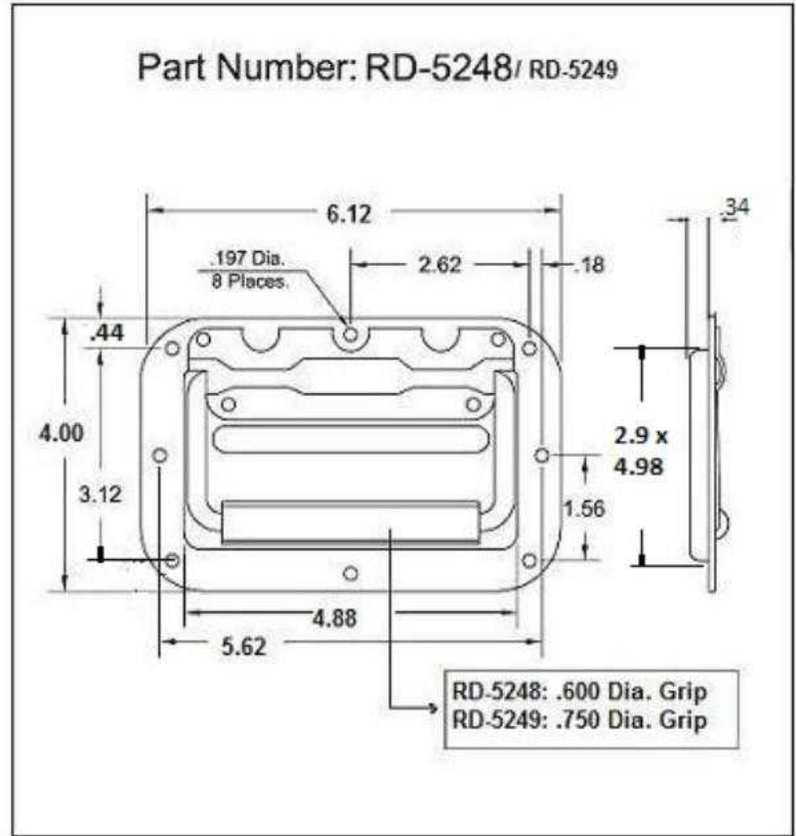
RD-5248: .600 Dia. Grip
 RD-5249: .750 Dia. Grip

RD-5249

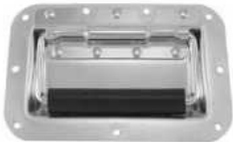


90 Degree Stop with return spring.. Design Load is 200 lbs at 115 Degrees...358 Grams Temp. Range -52F to +150 F ..Tested to 135 Lbs tension without significant failure to Plate or Bail.

RD-5249-ST-CZ-199	Steel/Zinc /.199 Dia. Hole
-------------------	----------------------------

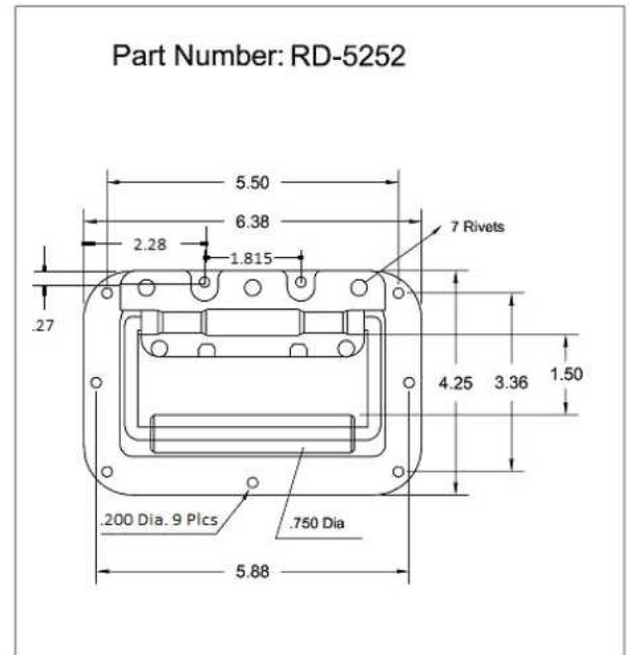


RD-5252



R.Dish, 6.38 X 4.2 X .57 DEEP Design Load is 215 lbs at 115 Degrees.....Tested to 135 Lbs tension without significant failure to Plate or Bail. Temp. Range -52F to +150 F

RD-5252-ST-CZ-190	Steel/Clear Zinc
-------------------	------------------

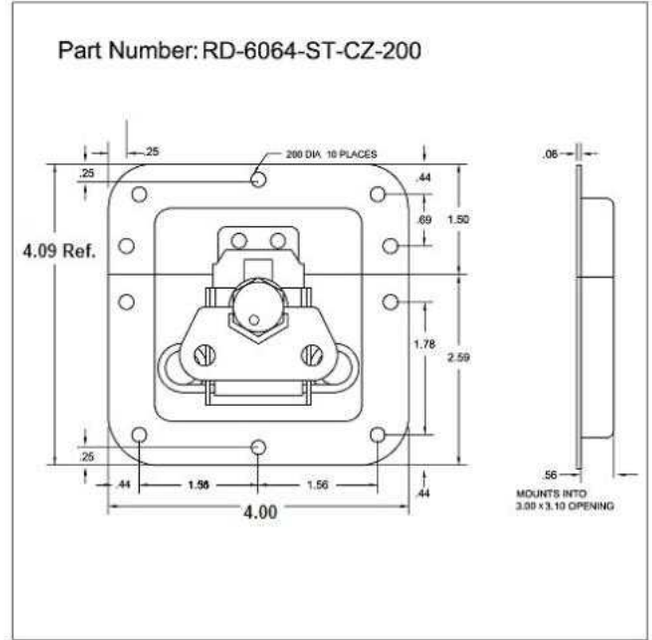


RD-6064



Handle-Recessed Dish with Twist Latch Load Capacity up to 450 Lbs.

RD-6064-ST-CZ-200	Steel /Clear Zinc
-------------------	-------------------

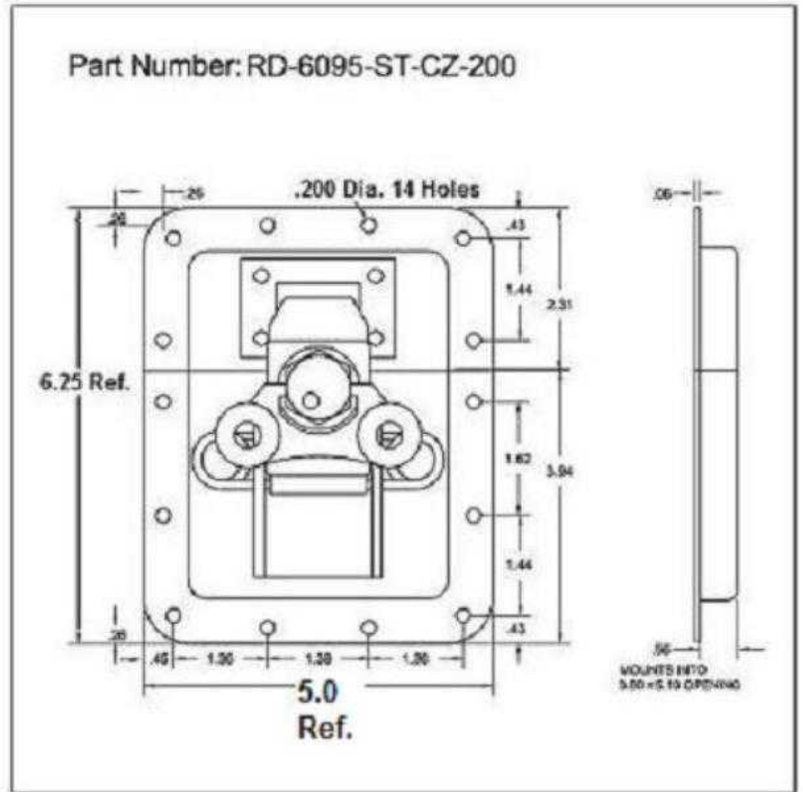


RD-6095



Handle-Recessed Dish with Twist Latch Load Capacity up to 450 Lbs.

RD-6095-ST-CZ-200	Steel/Clear Zinc/.200 Dia. Hole
-------------------	---------------------------------

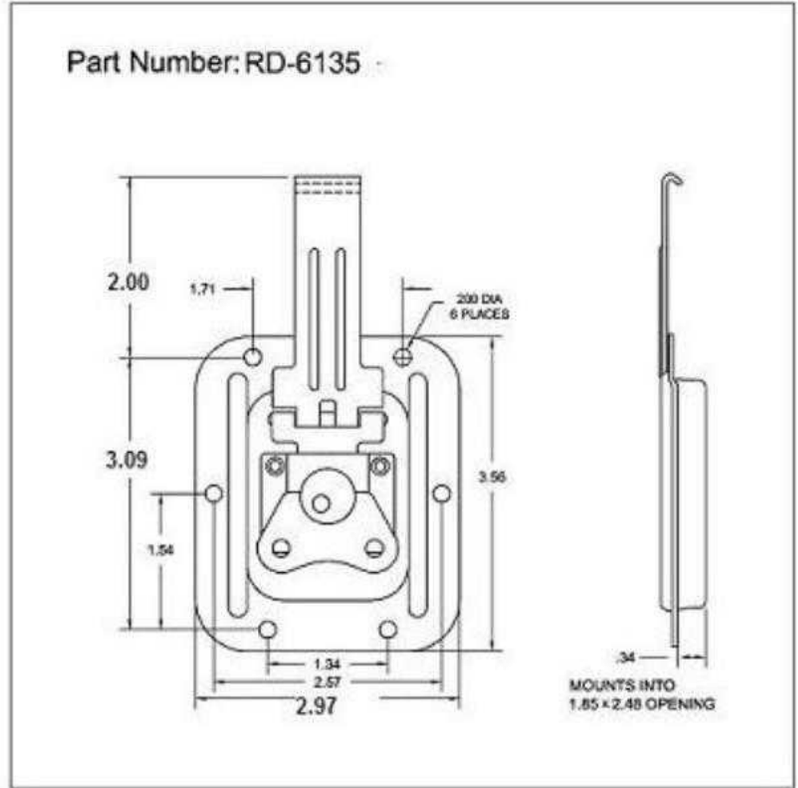


RD-6135



Handle-Recessed Dish with Twist Latch Load Capacity up to 450 Lbs.

RD-6135-ST-CZ-199	Steel/Zinc plated
-------------------	-------------------

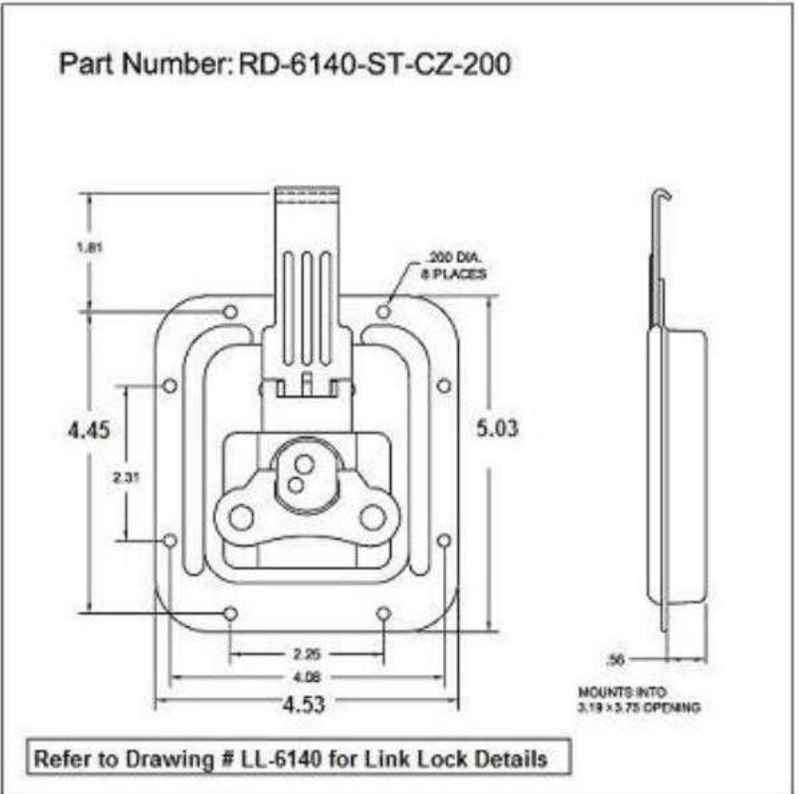


RD-6140



Handle-Recessed Dish with Twist Latch Load Capacity up to 450 Lbs.

RD-6140-ST-CZ-200	Steel /Clear Zinc
-------------------	-------------------



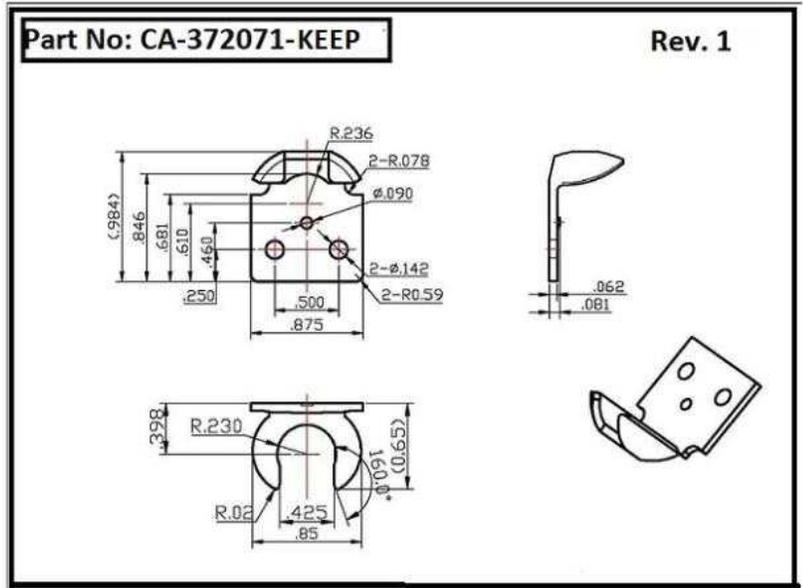
STRIKES/KEEPERS

CA-372071-KEEP



Used on CA-372071-RUB Handle

CA-372071-KEEP	Keeper for CA-372071-RUB, Steel, Zinc Plated
----------------	----------------------------------------------

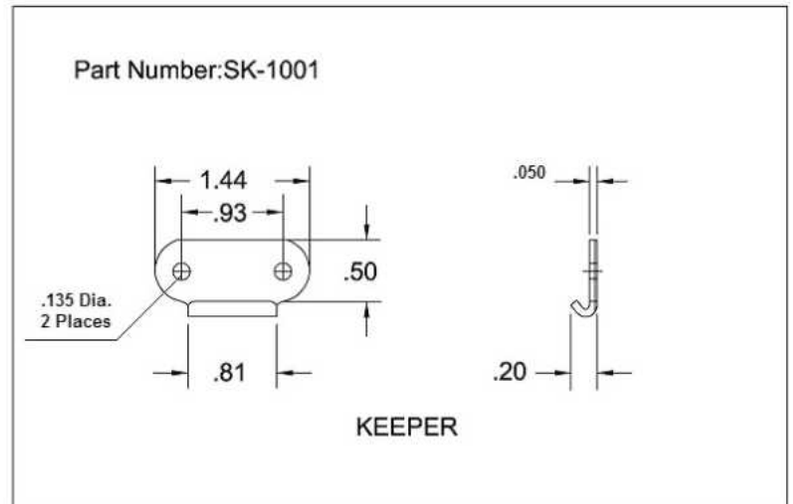


SK-1001



Strike

SK-1001-SS-CP-135	Stainless/Passivate
SK-1001-ST-BO-135	Steel/Black Oxide
SK-1001-ST-BZ-135	Steel/Black Zinc
SK-1001-ST-CZ-135	Steel/Clear Zinc

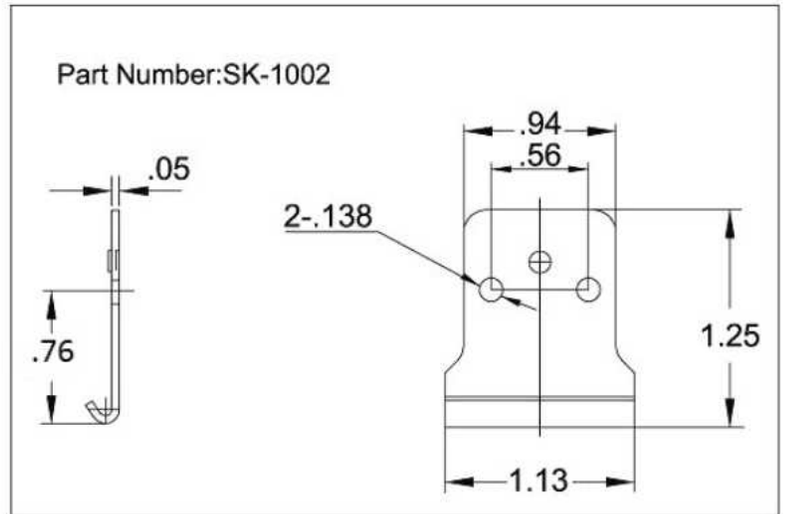


SK-1002



Strike, 8.8g

SK-1002-ST-BO-135	Steel/Black Oxide
SK-1002-ST-CZ-135	Steel/Clear Zinc
SK-1002-ST-QA-135	Steel/Black Enamel
SK-1002-SS-CP-135	Stainless, Clear Passivate

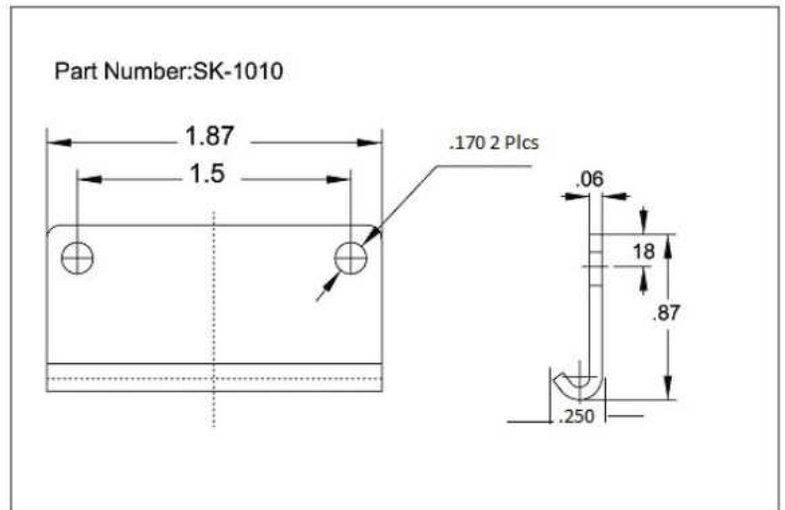


SK-1010



Strike

SK-1010-ST-CZ-170	Steel/Clear Zinc
SK-1010-SS-CP-170	Stainless/Passivate



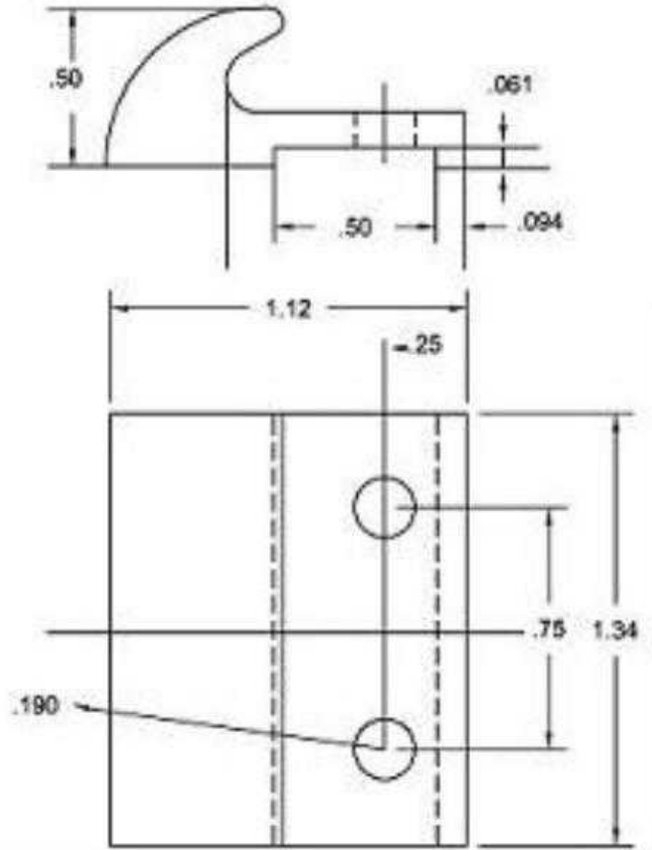
SK-1046



Strike, 14.4g

SK-1046-AL-NF-193	Aluminum/Plain Finish
-------------------	-----------------------

Part Number: SK-1046

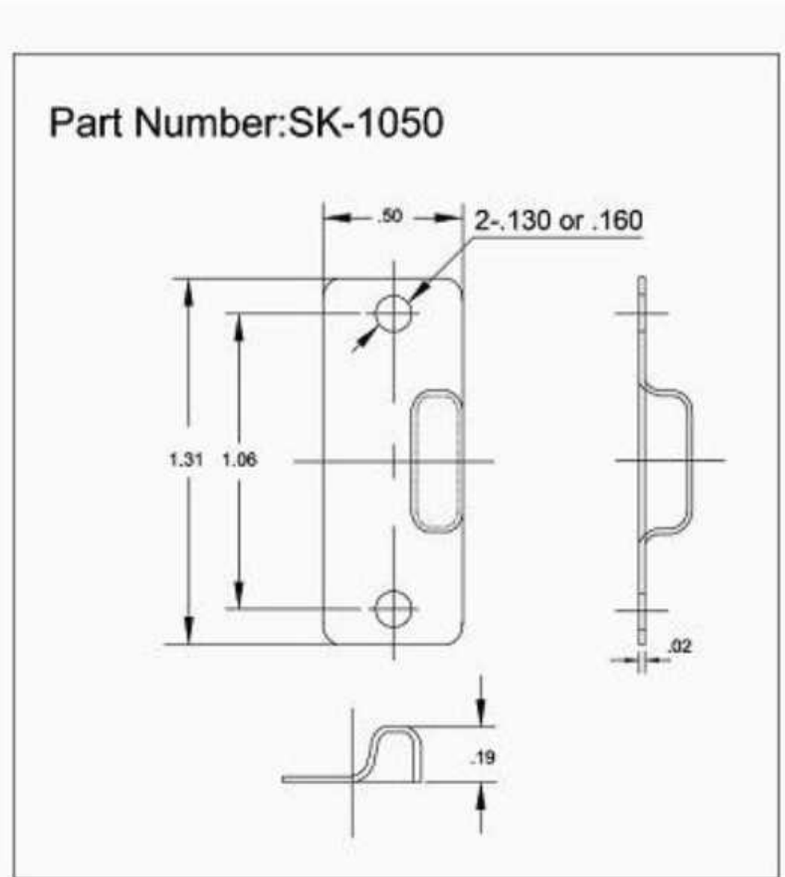


SK-1050



Strike, Aluminum Material

SK-1050-ST-NI-(.130 or .161 Hole)	Steel/Nickel
SK-1050-ST-CZ-(.130 OR .161 Hole)	Steel /Clear Zinc

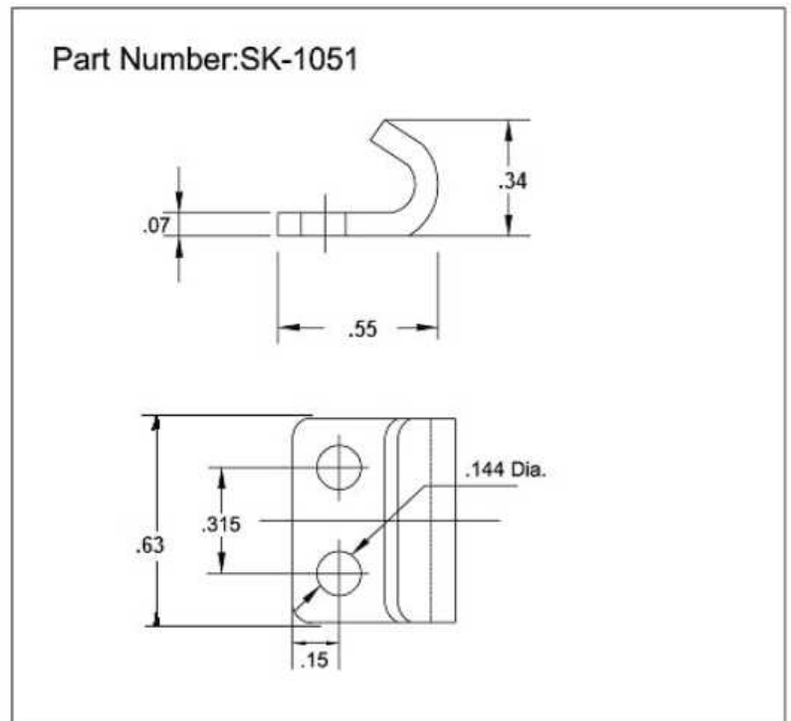


SK-1051



Strike

SK-1051-SS-CP-144	Stainless/Passivate
SK-1051-ST-CZ-144	Steel/Clear Zinc
SK-1051-ST-YZ-144	Steel/Yellow Zinc



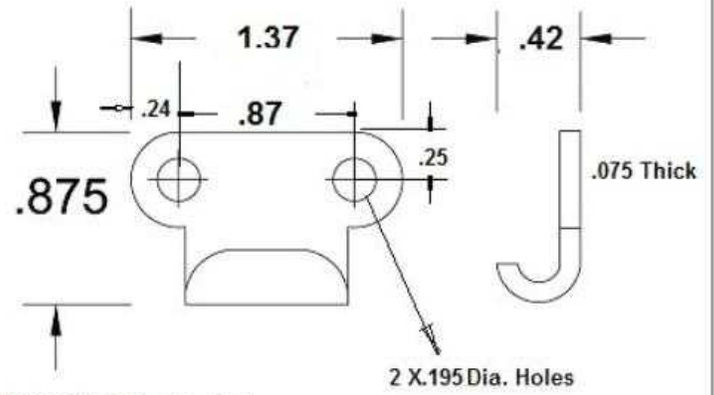
SK-1162



Used with CA-6130

SK-1162-ST-CZ-200	Steel/Clear Zinc
SK-1162-SS-CP-200	Stainless, Clear Passivate

Part Number:SK-1162



SK-1162-ST-CZ-200 , Steel/Zinc
SK-1162-SS-CP-200, Stainless

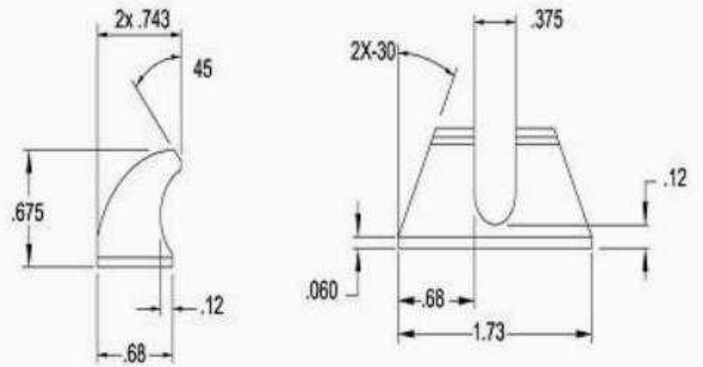
SK-1233



Strike for CA-1233

SK-1233-AL-NF-000	Aluminum, Plain Finish
-------------------	------------------------

Part Number:SK-1233

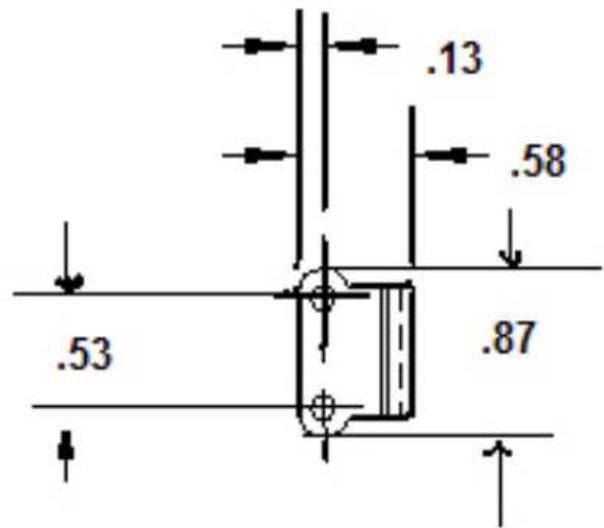


SK-2000



Strike, 3.5g

SK-2000-SS-CP-(Hole Size)	Stainless/Passivate
SK-2000-ST-CZ-(Hole Size)	Steel/Clear Zinc
SK-2000-ST-NF-000	Steel/ No Finish
SK-2000-ST-NF-WEL	Steel, No Holes, No Finish, two weld Projections
SK-2000-SS-CP-WEL	Stainless, 2 Weld Projections

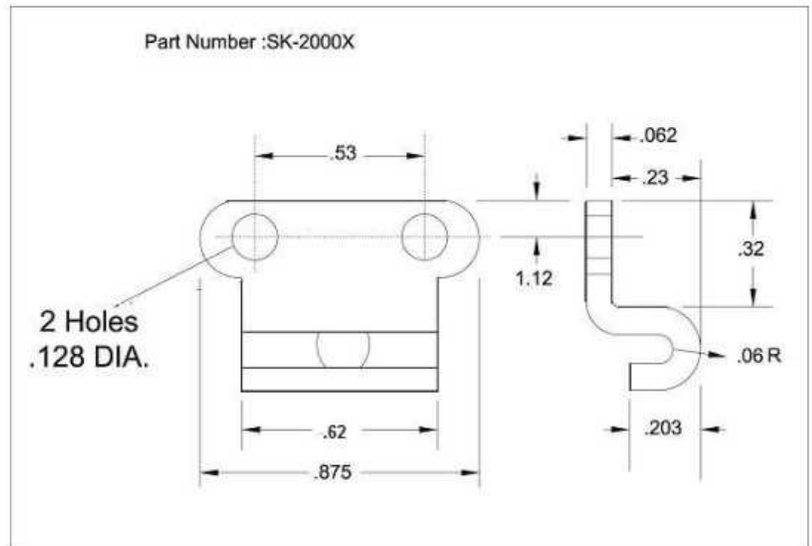


SK-2000X



Strike

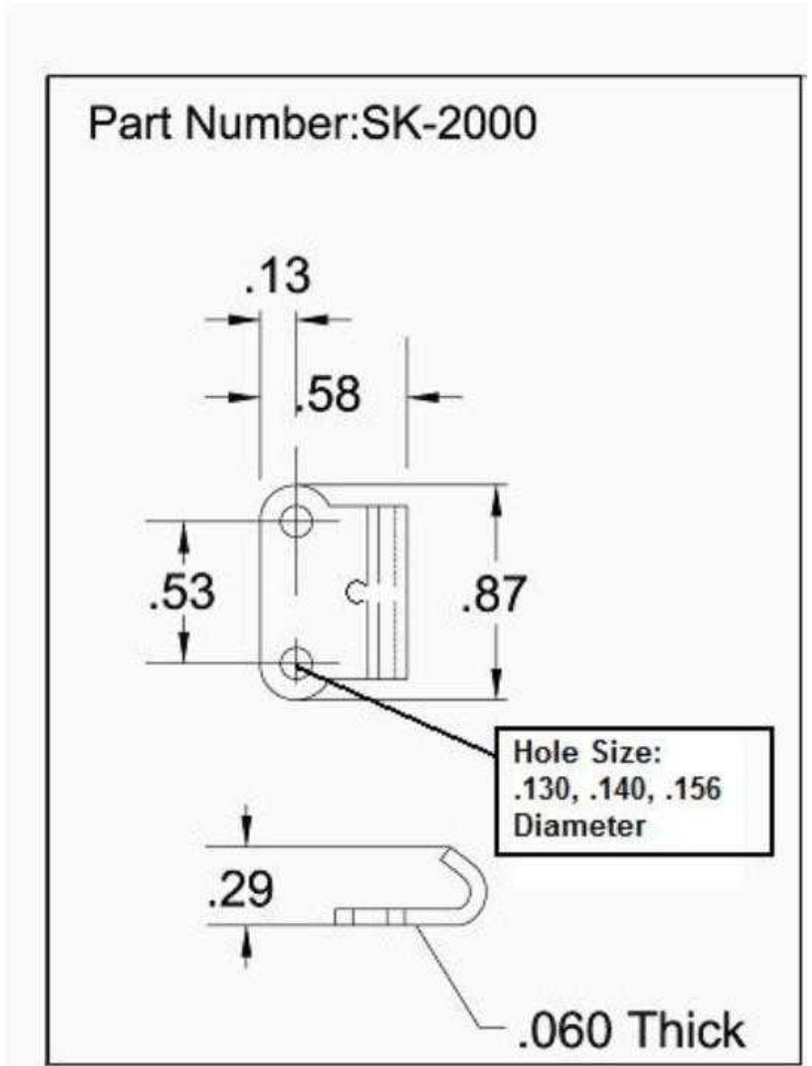
SK-2000X-ST-CZ-128	Steel/Clear Zinc
SK-2000X-SS-CP-128	Stainless/Passivate



SK-2040



Same as SK-2000

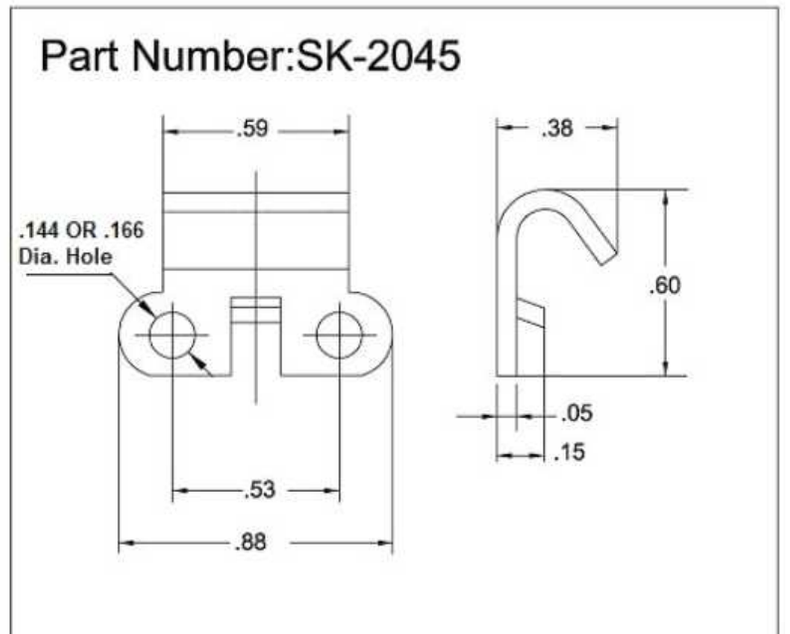


SK-2045



Nielsen Part Number SCD20650-27

SK-2045-SS-CP-166	Stainless/Passivate/.144 or .157 Hole Dia.
SK-2045-ST-CZ-160	Steel/Clear Zinc, .144 or .157 Hole

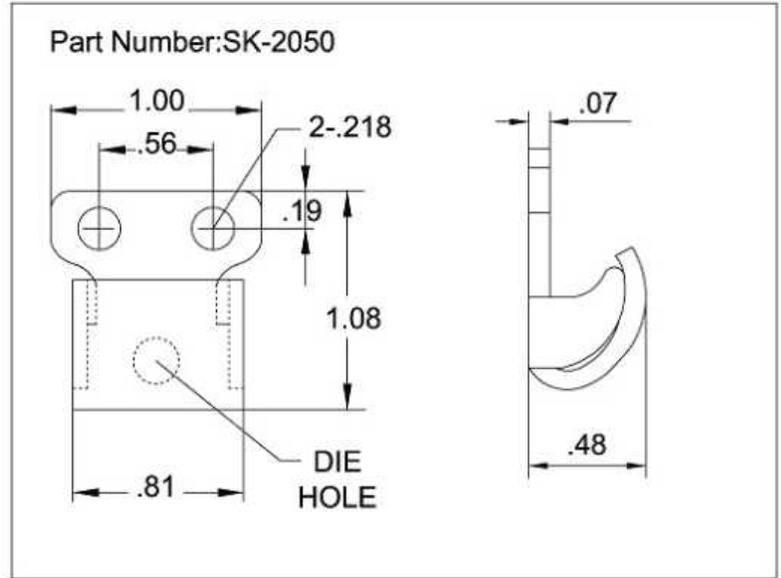


SK-2050



Strike...16 Gr.

SK-2050-ST-CZ-218	Steel /Clear Zinc
SK-2050-SS-CP-218	Stainless, Clear Passivate

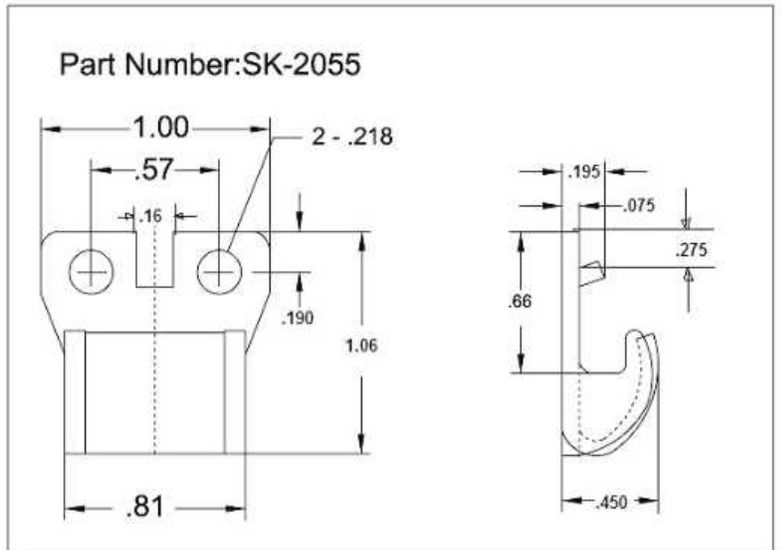


SK-2055



Strike, 13.8g

SK-2055-SS-CP-218	Stainless/Passivate
SK-2055-ST-CD-218	Steel/Cadmium Finish
SK-2055-ST-CZ-218	Steel/Clear Zinc

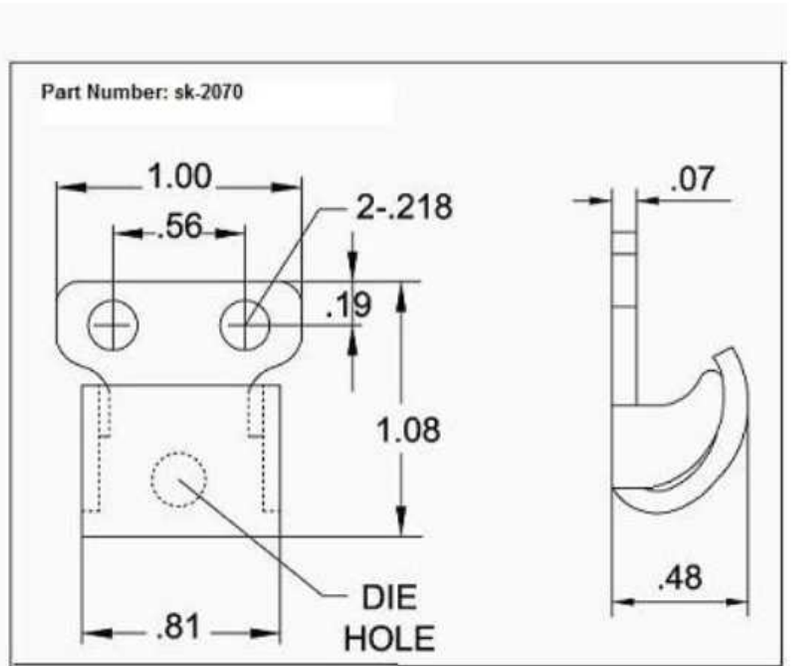


SK-2070



Strike... 16 Gr.

SK-2070-AL-NF-218	Aluminum/Plain Finish
SK-2070-SS-CP-218	Stainless/Passivate
SK-2070-ST-CZ-218	Steel/Clear Zinc
SK-2070-ST-NF-218	Steel/ No Finish

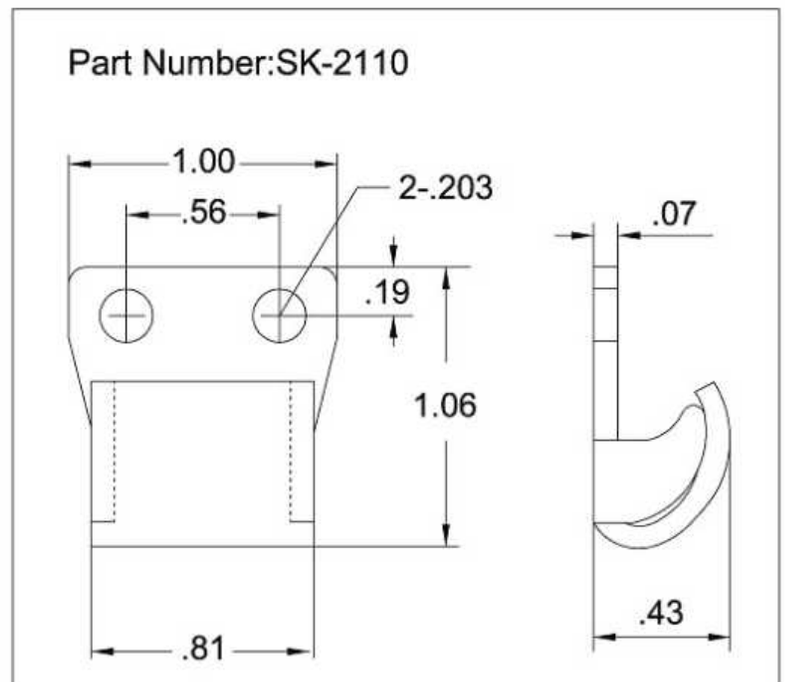


SK-2110



Strike... 13.5 Grams

SK-2110-SS-CP-203	Stainless/Passivate
SK-2110-SS-YZ-203	Stainless/Yellow Chromate
SK-2110-ST-CZ-203	Steel/Clear Zinc

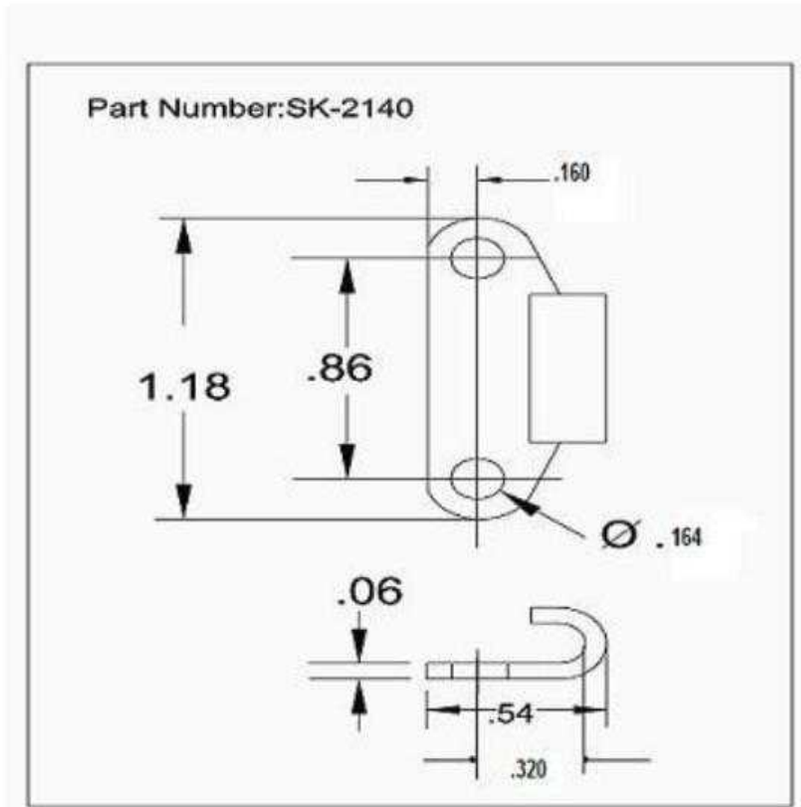


SK-2140



Strike

SK-2140-SS-YZ-170	Stainless/Yellow Chromate
SK-2140-ST-CZ-170	Steel /Clear Zinc
SK-2140-SS-CP-170	Stainless, Clear Passivate

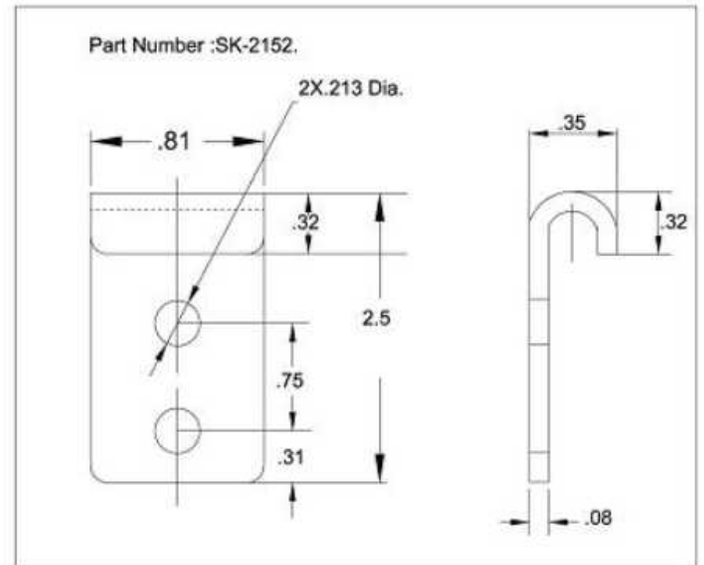


SK-2152



Strike/Keeper

SK-2152-ST-CZ-213	Steel /Clear Zinc
SK-2152-SS-CP-213	Stainless, Clear Passivate

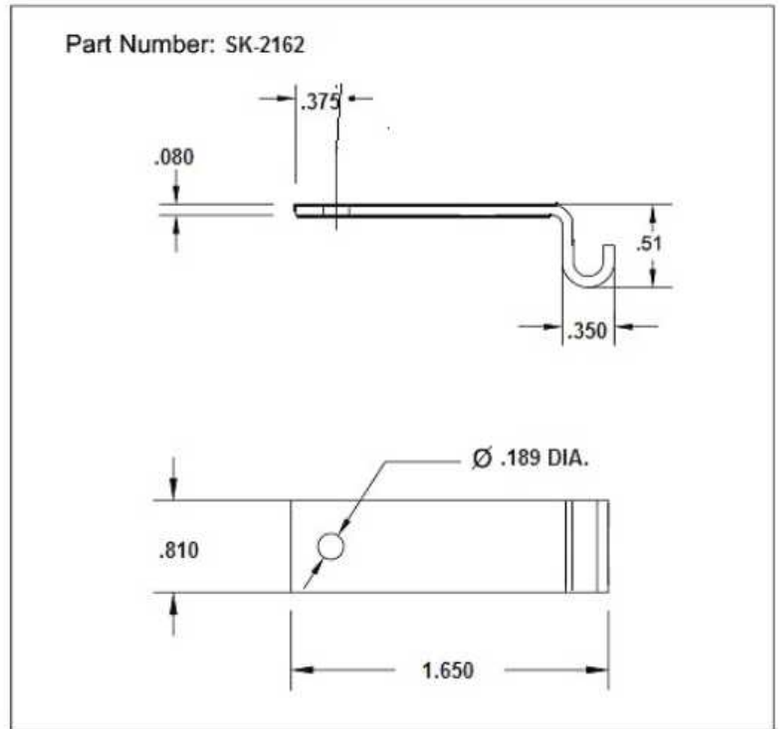


SK-2162



Strike/Keeper

SK-2162-ST-CZ-189	Steel /Clear Zinc
SK-2162-SS-CP-189	Stainless, Clear Passivate

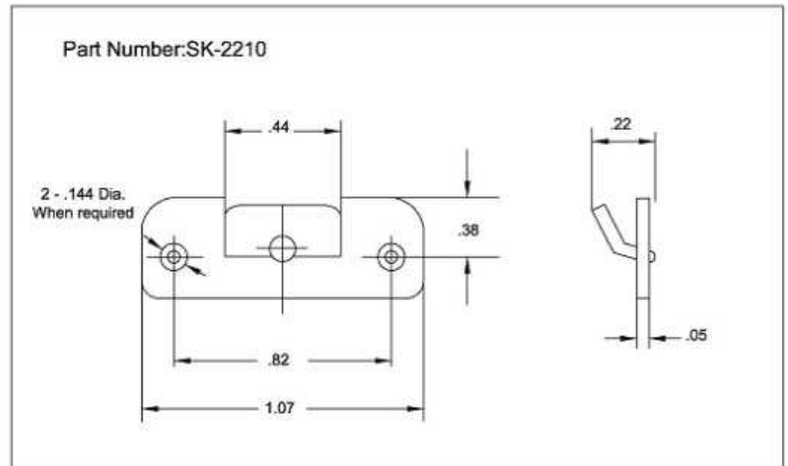


SK-2210



Keeper

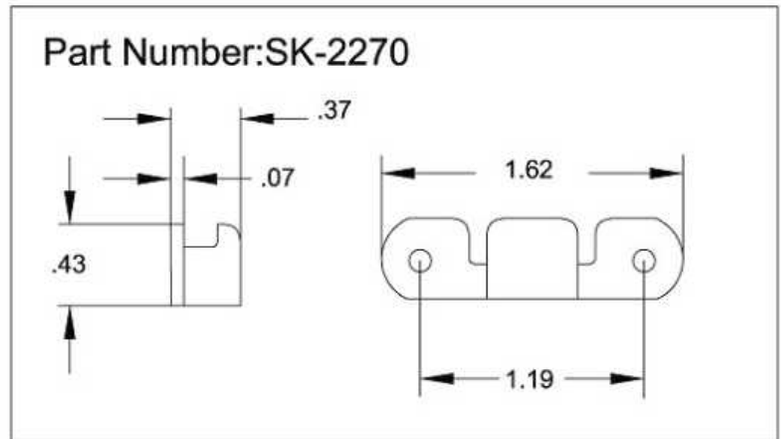
SK-2210-ST-CZ-144	Steel, Zinc, .144 Dia. Hole
SK-2210-ST-NF-2WP	Steel, no Finish, 2 Weld Projections
SK-2210-ST-NF-000	Steel, no Finish, no holes



SK-2240



SK-2240	Same as SK-2270
---------	-----------------

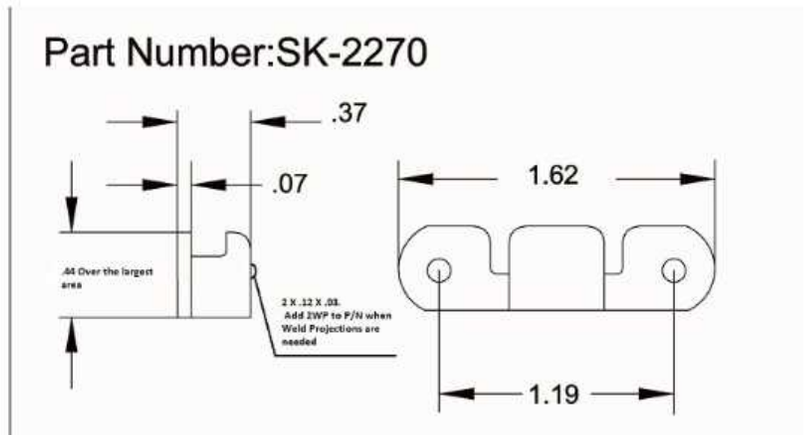


SK-2270



Strike, 6.7g

SK-2270-SS-CP-144	Stainless, Clear Passivate
SK-2270-ST-CZ-144	Steel /Clear Zinc
SK-2270-ST-NF-144	Steel/No Finish
SK-2270-ST-NI-144	Steel/Nickel
SK-2270-ST-NF-2WP	Steel, No Finish, 2 Weld Projections
SK-2270-SS-CP-2WP	Stainless, Passivate, 2 Weld Projections

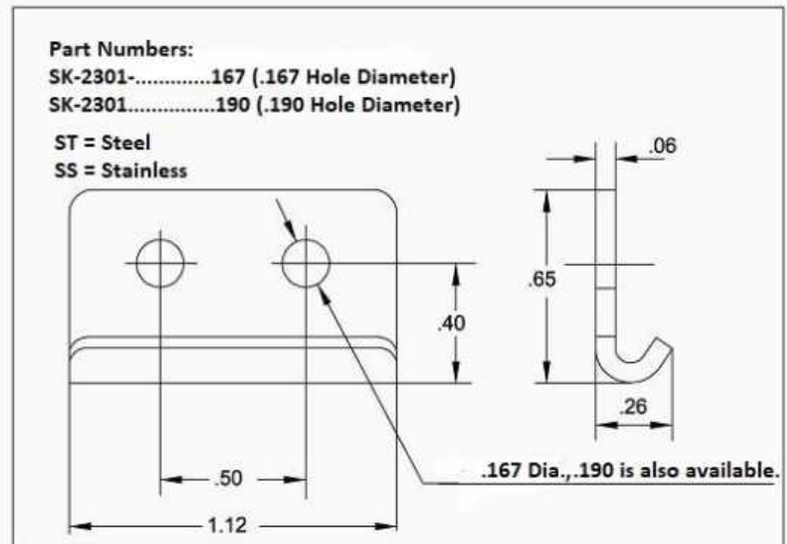


SK-2301



Keeper, used on LL-2342, LL-3001, LL-3001, LL-3005

SK-2301-ST-CZ-167	Steel/Clear Zinc
SK-2301-ST-BPO-167	STEEL/BLACK POWDER COAT
SK-2301-SS-ECBLK-190	Stainless, E.Coated, Black

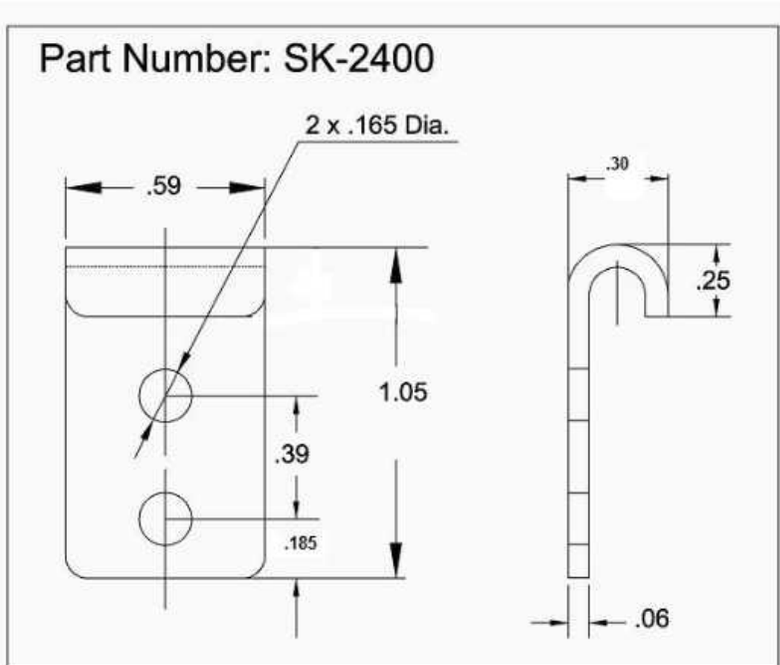


SK-2400



Strike.. 6 grams each

SK-2400-SS-YZ-170	Stainless/Yellow Chromate
SK-2400-SS-BO-170	Stainless/Black Oxide
SK-2400-SS-CP-170	Stainless/Passivate
CA-2400-ST-CZ-170	Steel /Clear Zinc

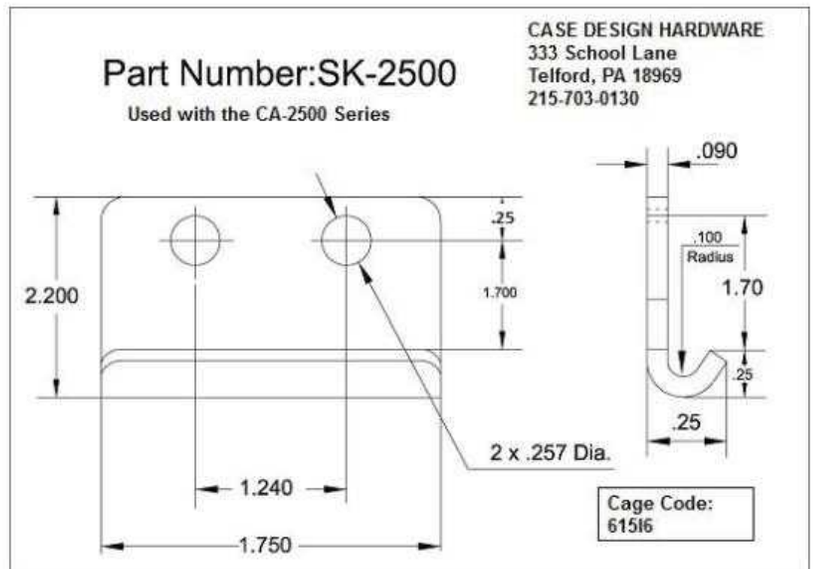


SK-2500



Strike/Keeper

SK-2500-ST-CZ-257	Steel/Clear Zinc
SK-2500-ST-CD-257	Steel/Cadmium plated

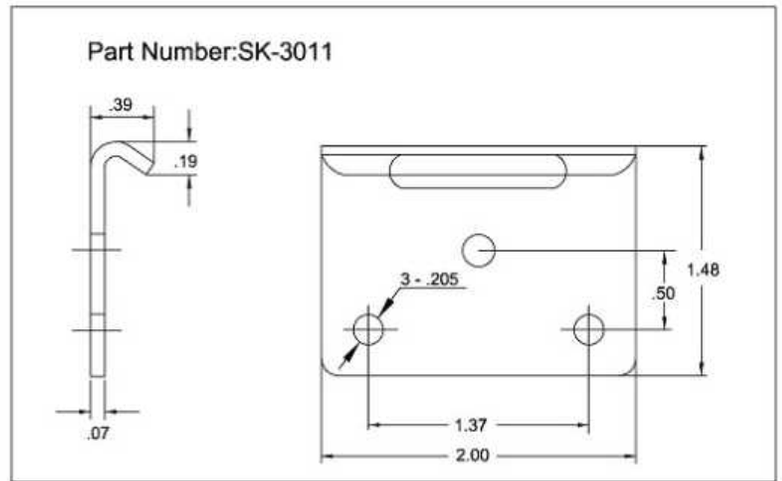


SK-3011



Strike Weight: 31 Gr.

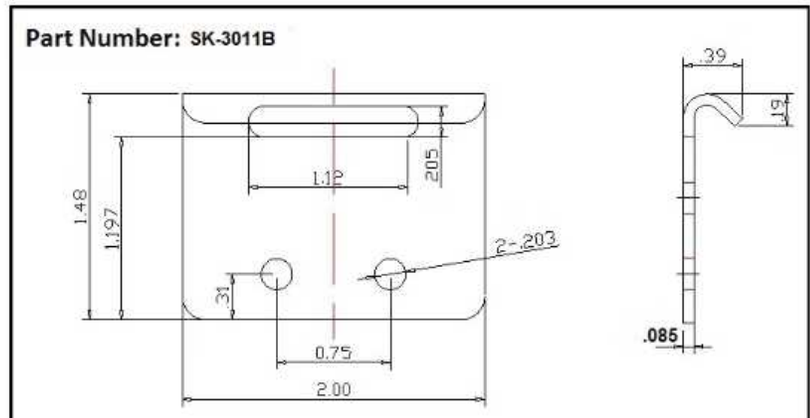
SK-3011-SS-CP-205	Stainless/Passivate
SK-3011-ST-CZ-205	Steel/Clear Zinc



SK-3011B



Same as SK-3011X EXCEPT THICKNESS OR same as SK-3011 EXCEPT HOLES AND THICKNESS

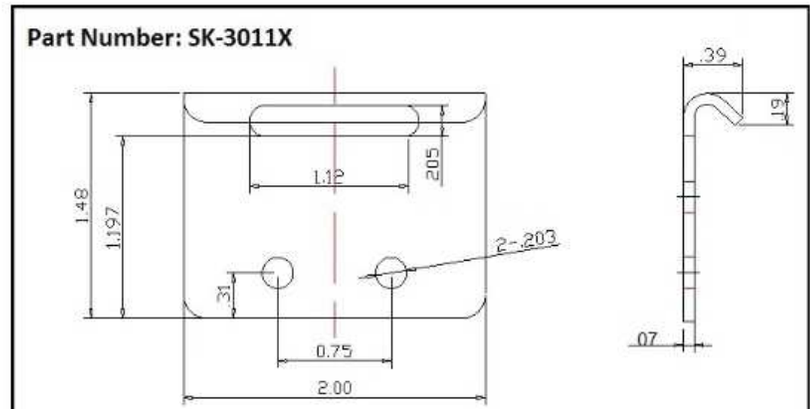


SK-3011X



Same as SK-3011 except Hole location and thickness and same as SK-3011B except Thickness

SK-3011X-ST-CZ-203	Steel /Clear Zinc
--------------------	-------------------

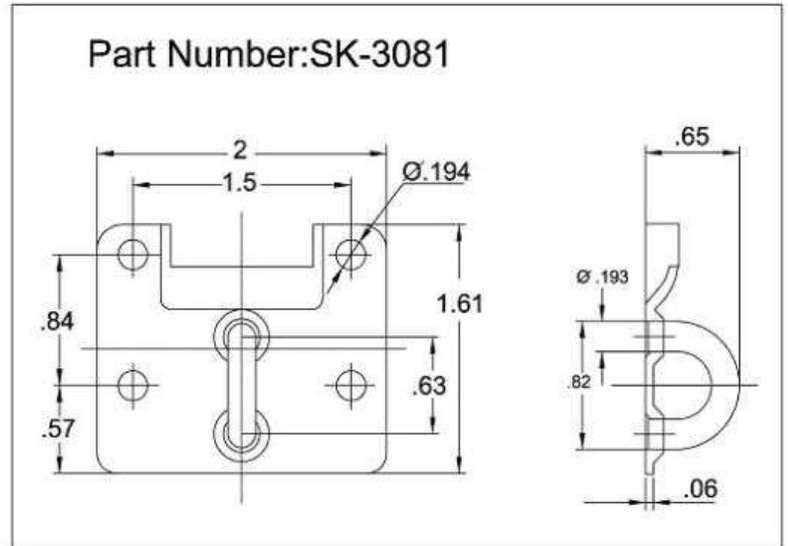


SK-3081



Used with LL-3081

SK-3081-ST-CZ-205	Steel /Clear Zinc
-------------------	-------------------

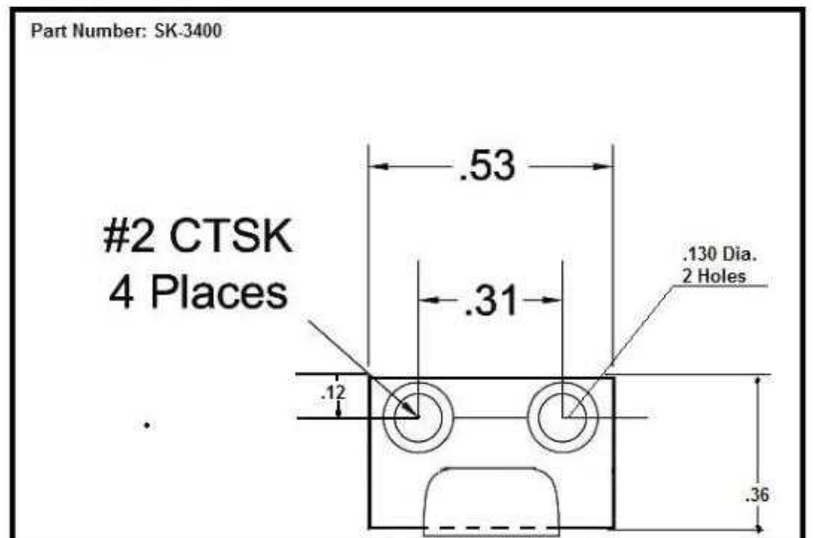


SK-3400



Strike

SK-3400-SS-CP-130	Stainless, Clear Passivate
-------------------	----------------------------



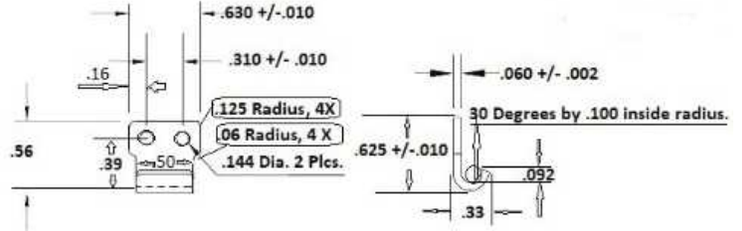
SK-3500



Strike, 3g. Refer to Gov. Drawing 5860233

SK-3500-316SS-NF-144	316 Stainless, .144 Dia. Holes
SK-3500-SS-CP-(...)	Stainless, .130 or .144 Dia. Holes
SK-3500-ST-COD-144	Steel/Cad/Olive Drab
SK-3500-ST-CZ-144	Steel /Clear Zinc
SK-3500-410SS-SBE-144	Refer to mnot on Drawing

Part Number:SK-3500



Material:

- SK-3500-SS-CP-144: 304 Stainless
- SK-3500-410S-SBE-144 : 410 Stainless, HRC 40-45:
- SK-3500-ST-CZ-144: 1008 or equivalent Steel, Clear Zinc
- SK-3500-SS-BO-144: Stainless, Black Oxide

Overall Appearance:

Part must be free of Burrs and sharp edges

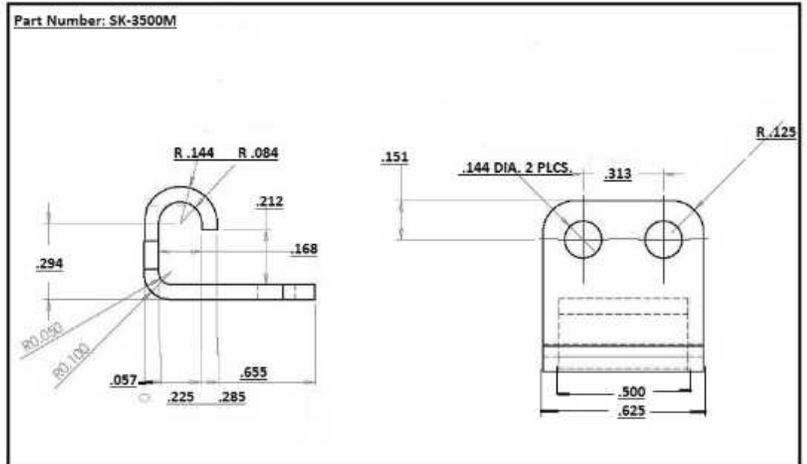
Special Finish Note:

SK-3500-410S-SBE-144 has a special finish. Finish is:
 Black Powder Coat, Polyester TGIC
 5B 3.5-6 H-2H 160/160 2.2-3.3 SHERWINWILLIAMS

SK-3500M-SS-CP-144



Strike



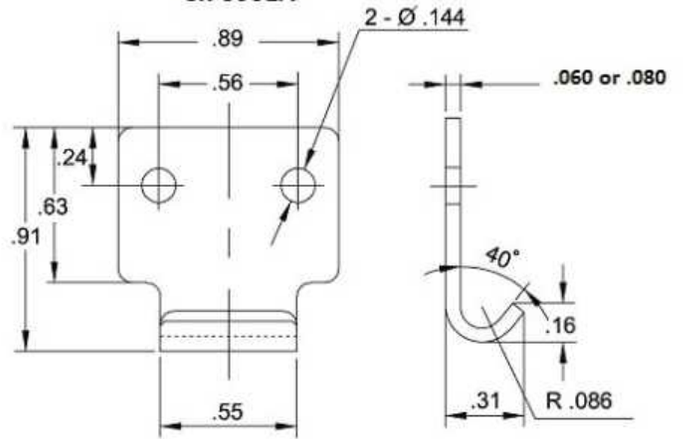
SK-3501 & SK-3501A



Strike, 5.7g.

SK-3501-SS-BO-144	Stainless/B.Oxide/.06 Thick
SK-3501-SS-CP-144	Stainless/Passivate/.060 Thick
SK-3501-ST-CZ-144	Steel/Clear Zinc/.060 Thick
SK-3501A-SS-CP-144	Stainless/Passivate,.080 Thick

Part Number: SK-3501
SK-3501A



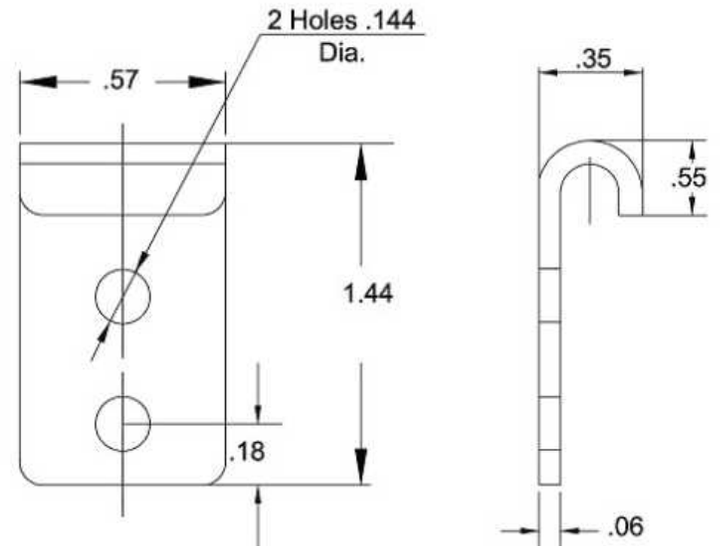
SK-3501: .060 Thick
SK-3501A: .080 Thick

SK-3560



Keeper

Part Number: SK-3560

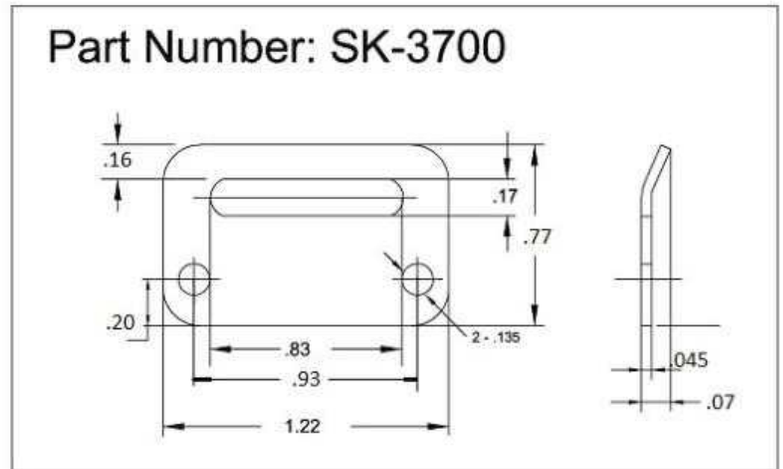


SK-3700



Strike

SK-3700-SS-CP-135	Stainless, Clear Passivate
-------------------	----------------------------

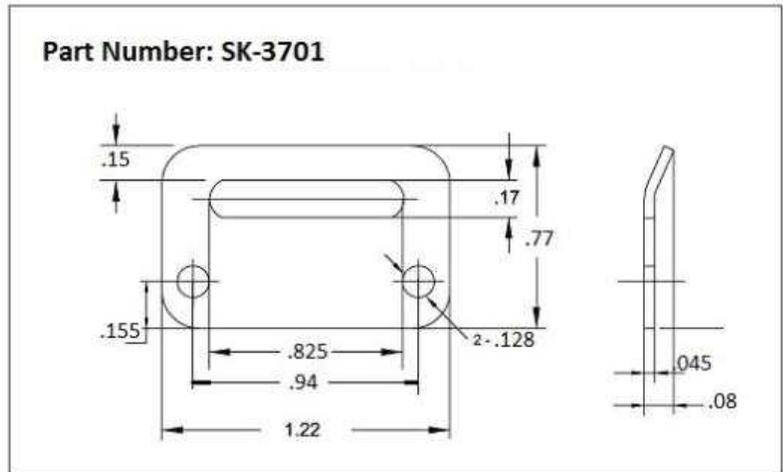


SK-3701



STRIKE

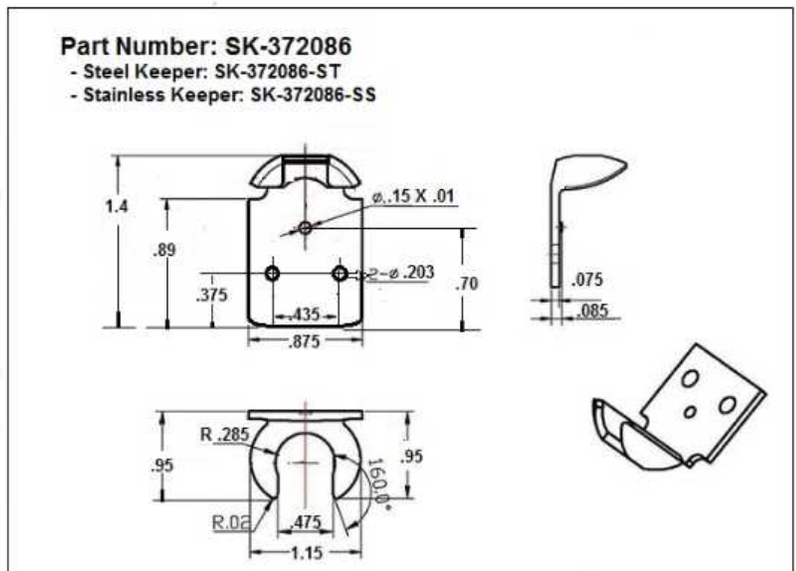
SK-3701-316SS-CP-128	Strike, 316 Stainless
----------------------	-----------------------



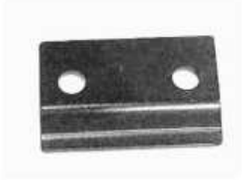
SK-372086



Keeper for CA-372086 Rubber Handles , Steel and Stainless

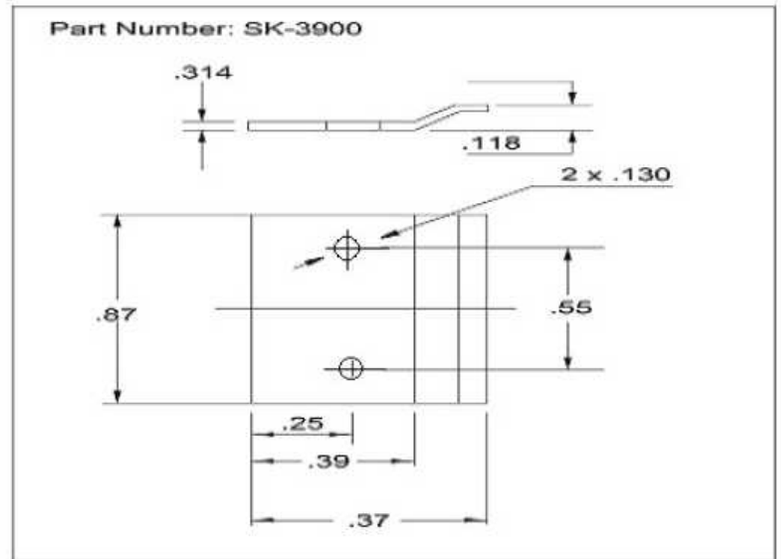


SK-3900



Strike

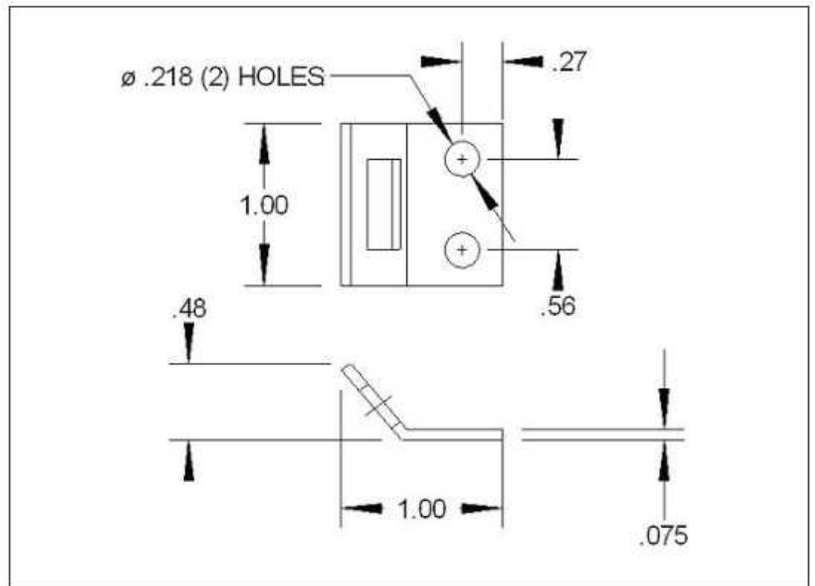
SK-3900-SS-BO-130	Stainless/B.Oxide
-------------------	-------------------



SK-4000



SK-4000-ST-CZ-218	Steel /Clear Zinc
SK-4000-SS-CP-218	Stainless, Clear Passivate
SK-4000-ST-YZ-218	Steel/Yellow Zinc

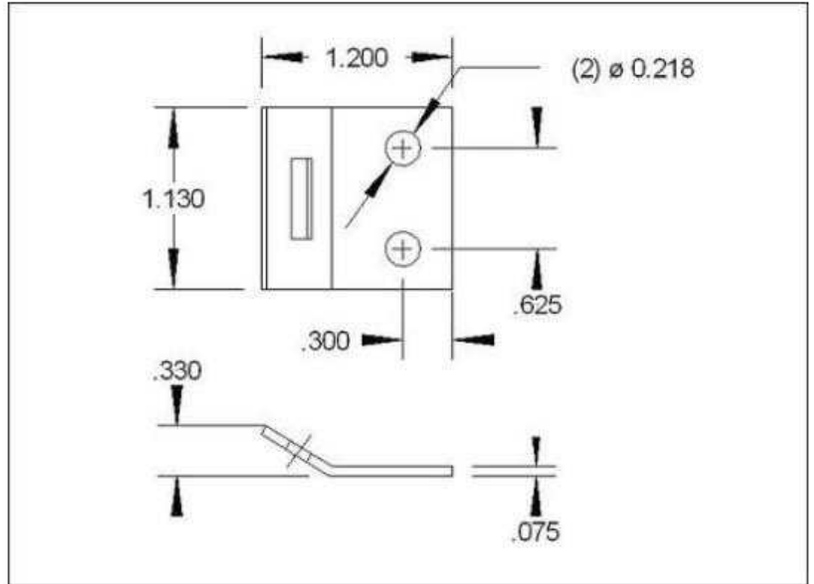


SK-4001



larger than SK-4000

SK-4001-ST-CZ-218	Steel/Clear Zinc
SK-4001-SS-CP-218	Stainless/Passivate

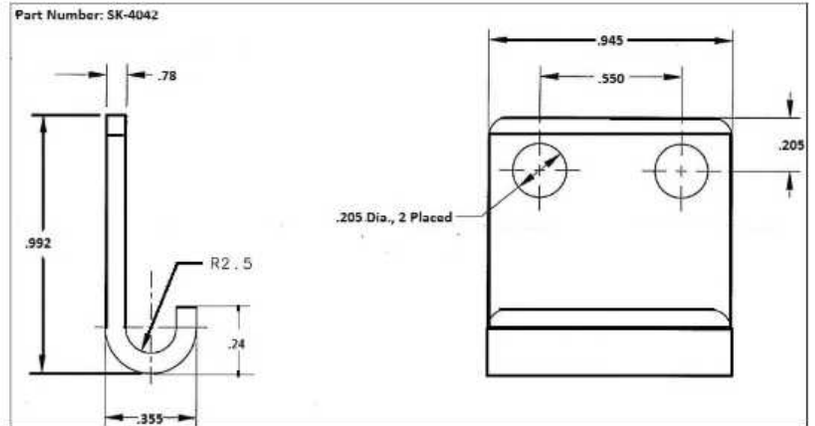


SK-4042



Strike for CA-4042 SK-4042-ST-CZ-205, Steel/Zinc SK-4042-SS-CP-205, Stainless

SK-4042-ST-CZ-205	Steel/Clear Zinc
SK-4042-SS-CP-205	Stainless

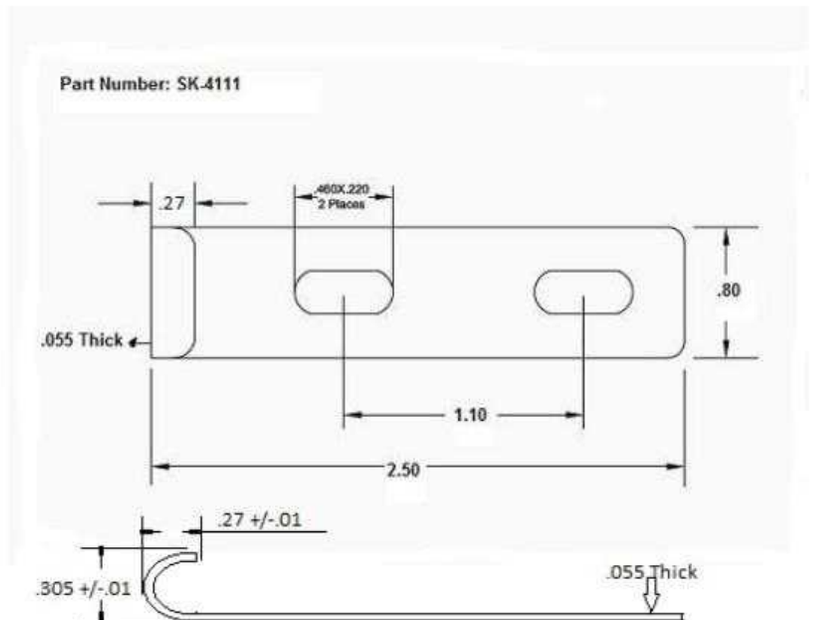


SK-4111



STRIKE

SK-4111-ST-CZ-420	Steel /Clear Zinc
-------------------	-------------------

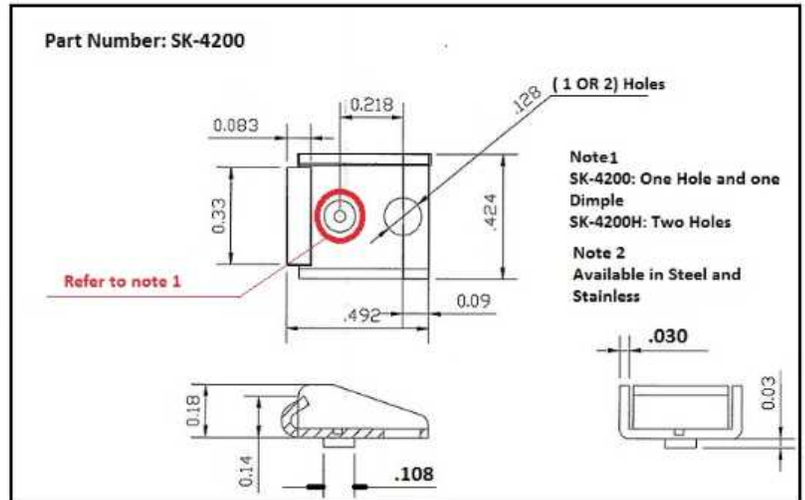


SK-4200



Concealed Strike, Single hole with locating lug or TWO .128 Dia. Holes

SK-4200-ST-CZ-128	Steel /Clear Zinc
SK-4200-SS-CP-128	Stainless, C. Passivate

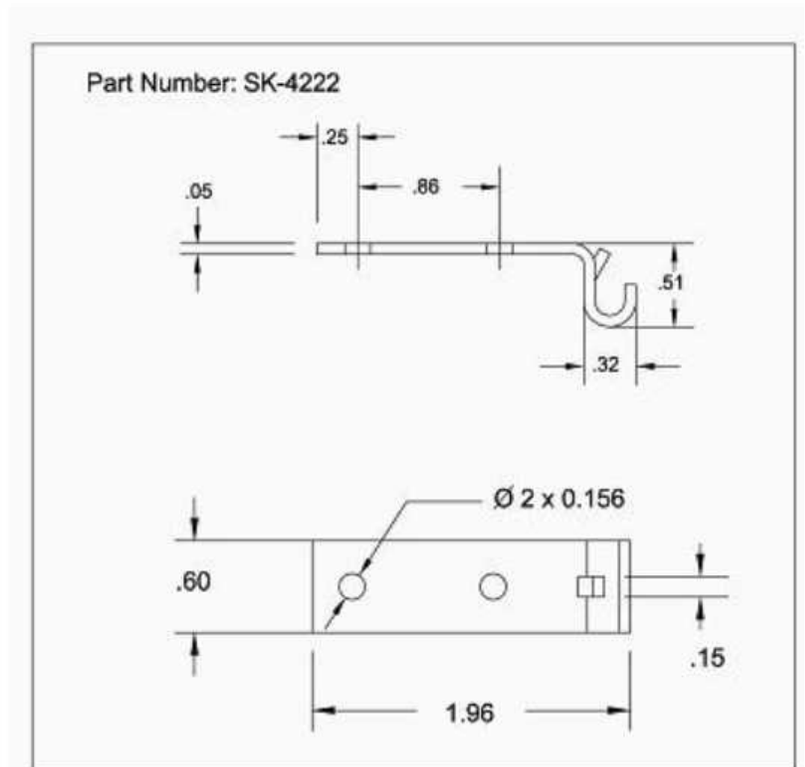


SK-4222



Strike/Keeper

SK-4222-ST-CZ-156	Steel/Zinc plated
-------------------	-------------------

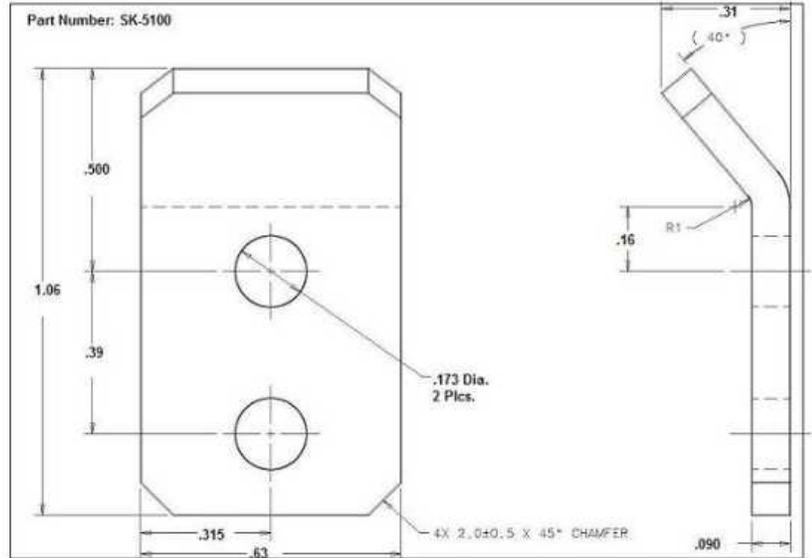


SK-5100



Strike/Keeper

SK-5100-ST-CZ-173	Steel/Clear Zinc
SK-5100-SS-CP-173	Stainless, Clear Passivate

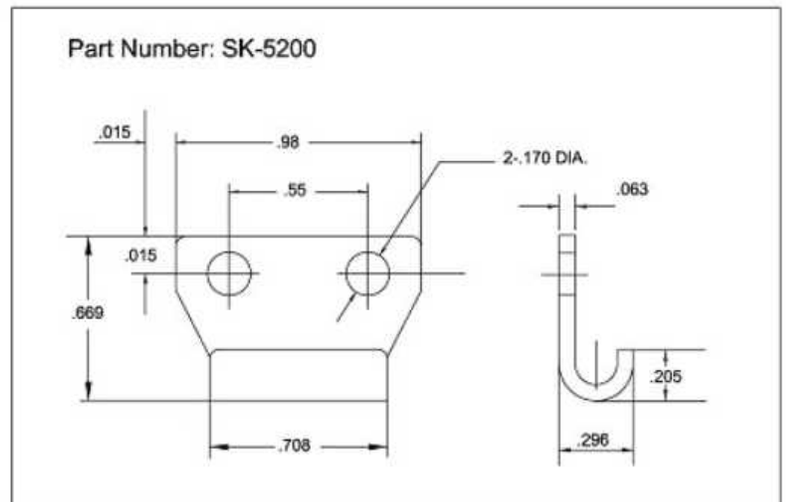


SK-5200



Strike

SK-5200-ST-YZ-170	Steel/Yellow Zinc
-------------------	-------------------



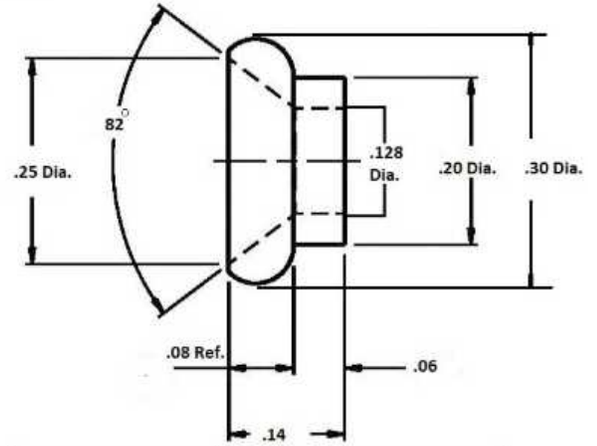
SK-9737B



Keeper, Button

--	--

Part Number: SK-9737B



CD Hardware	Similar to Southco	Material	Finish
SK-9737B-ST-CZ-128	97-37-105-11	Steel	Clear Zinc
SK-9737B-SS-CP-128	97-37-105-24	Stainless	Clear Passivate

SK-9757 & SK-9757X



Strike, Keeper

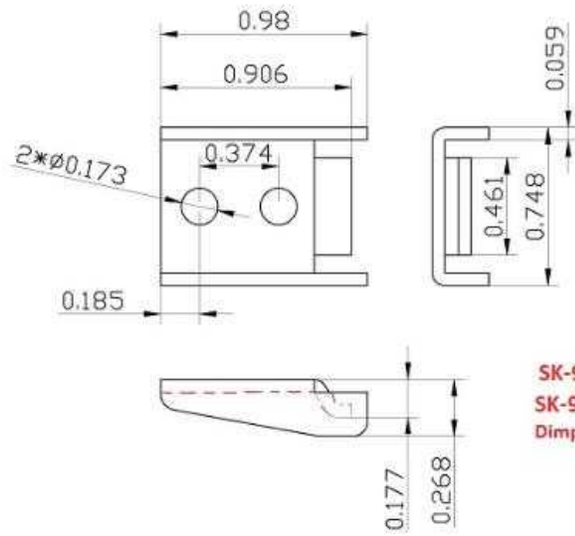
SK-9757-SS-CP-172	Stainless, Passivate, One hole and one Dimple
SK-9757-ST-CZ-172	Steel/Clear Zinc, One hole and one Dimple
SK-9757X-ST-CZ-172	Steel/Clear Zinc (Omit dimple)
SK-9757X-SS-NF-172	Stainless, Plain Finish, (Omit dimple)
SK-9757H-SS-CP-172	Stainless, 2 Holes

Part Number: SK-9757

SK-9757: 1 Dimple & 1 Hole
 SK-9757X: One Hole, NO Dimples
 SK-9757H: 2 Holes only

Notes	CD	Southco	CD Hardware
- Steel 1010, Clear Zinc			333 School Lane
- Stainless 300 Series			Telford, PA 16969
	SK-9757	97-57-102 1 Dimple, 1 Hole	Drawn By: MH, 8/25/11
	SK-9757H	97-57-103 2 Holes	Approved by: WTH, 8/25/2011
	SK-9757X	97-57-104 1 Hole, No Dimple	Rev: 0

SK-9758 & SK-9758H



SK-9758

SK-9758H: 2 Holes
SK-9758B: One Hole, one Dimple

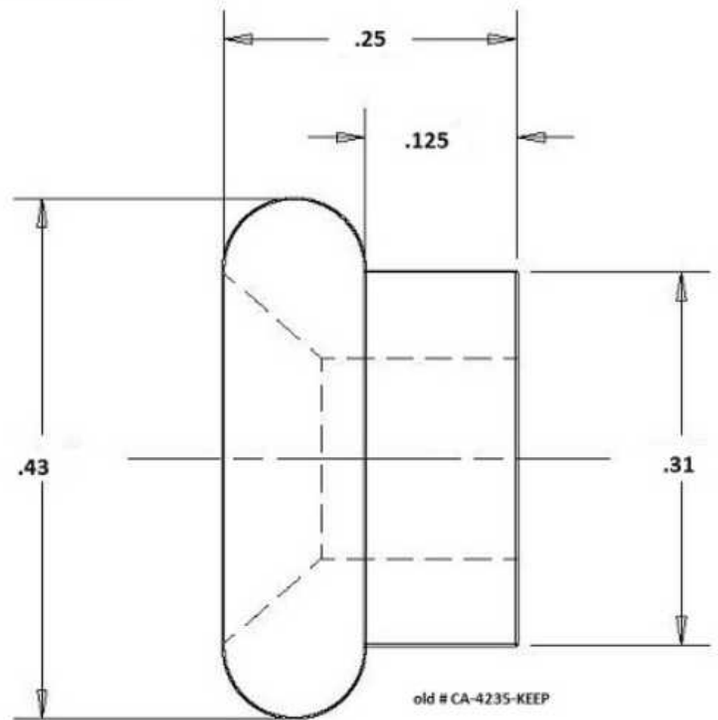
SK-9758B



Button/Keeper

SK-9758B-ST-CZ-172	Steel/Clear Zinc
--------------------	------------------

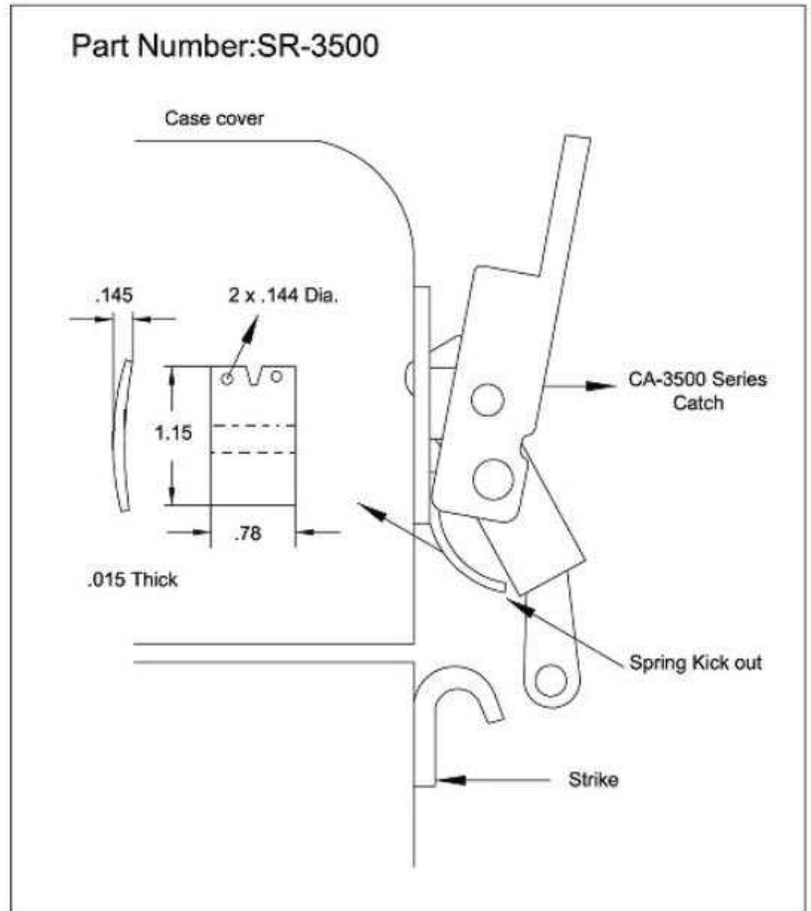
SK-9758B



SR-3500

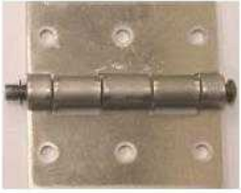


Keeper



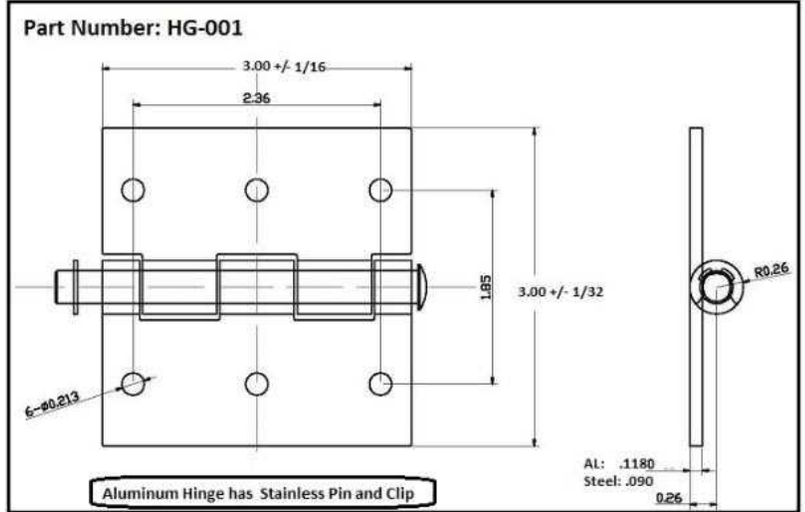
HINGES & HASPS

HG-001



Aluminum Hinge, Stainless Pin & Washer

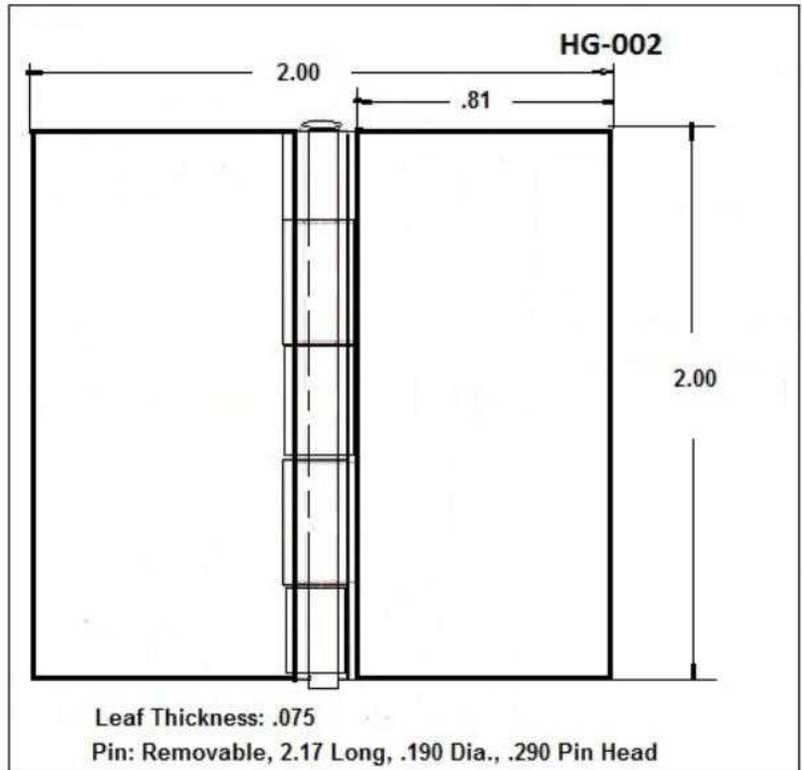
HG-001-AL-NF-213	Aluminum, No Finish
HG-001-ST-CZ-213	Steel /Clear Zinc



HG-002



Hinge with removable pin

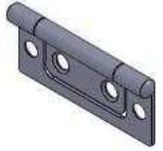
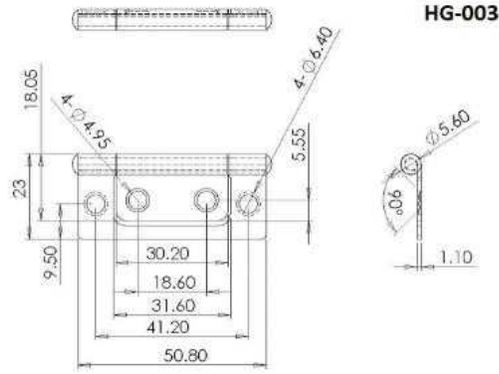


HG-003



Hinge

HG-003-ST-CZ-195	Steel /Clear Zinc
HG-003-ST-AB-195	Steel, Antique Brass

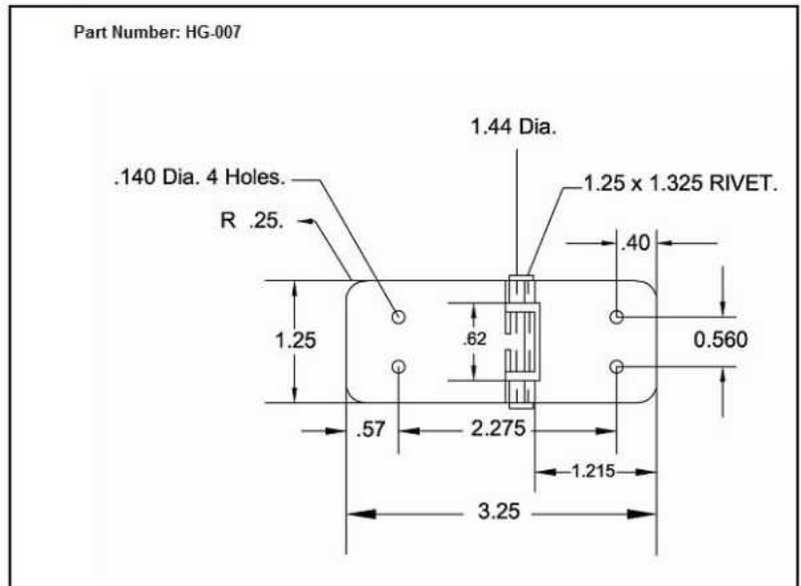


HG-007

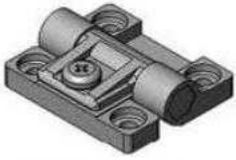


Hinge

HG-007-ST-CZ-140	Steel/Clear Zinc
HG-007-SS-CP-140	Stainless, C. Passivate



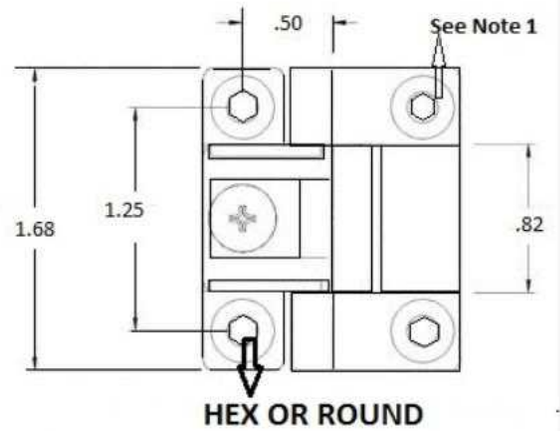
HG-008, HG-008X



Adjustable Friction Hinge

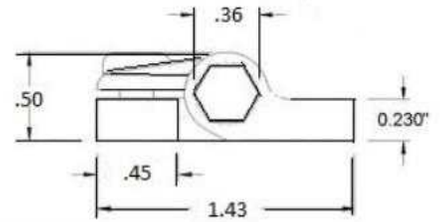
HG-008-BLK	ACETAL, BLACK
HG-008X-BLK	Acetal, Black, .29 Hex X .17 Hole Dia.

HG-008 HG-008X



Material:

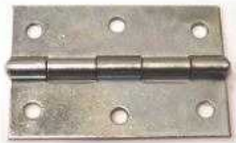
- Acetal Black
- Black Stainless Screw
- Polycarbonate Pin
- Stainless Steel Nut



Note 1

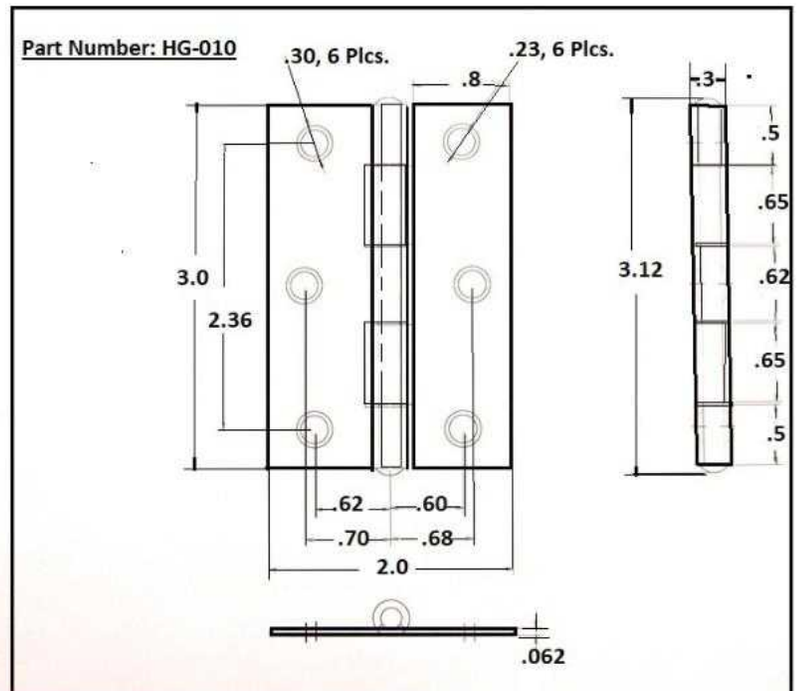
HG-008: .35 Countbore, .10 Deep X .17 Hole Dia. 4 Plcs.
 HG-008X: .29 Hex X .10 Deep X .17 Dia. Hole. 4 Plcs.

HG-010

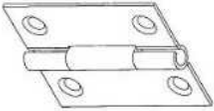


3X2 Hinge, 62 Grams

HG-010-ST-CZ-207	Steel /Clear Zinc
------------------	-------------------

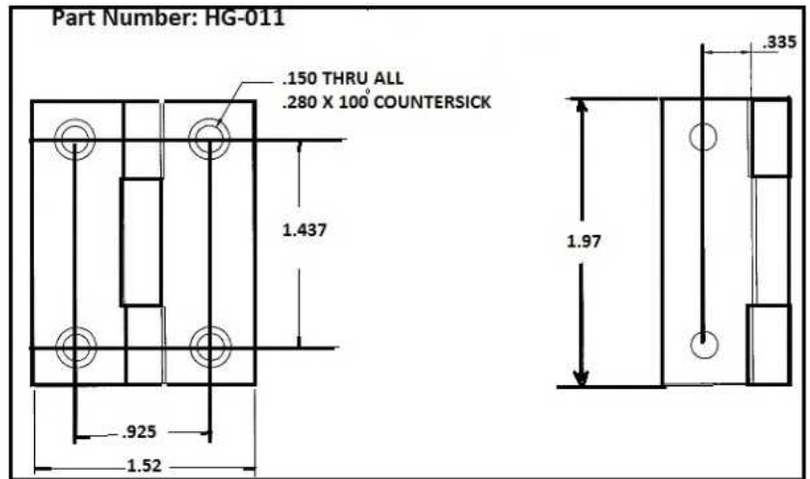


HG-011



HINGE, 25 Grams

HG-011-ST-CZ-150	Steel /Clear Zinc
------------------	-------------------

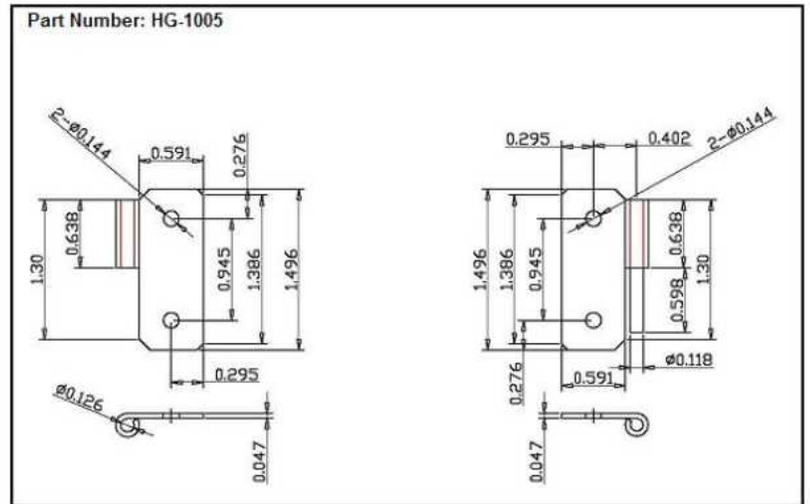


HG-1005



Hinge, 16 Grams per set.

HG-1005-ST-CZ-144 F(Female) or -M for Male Leaf	Steel Leaves, Zinc Plated and Stainless Pin
HG-1005-SS-CP-144	Leaves and Pins are Stainless

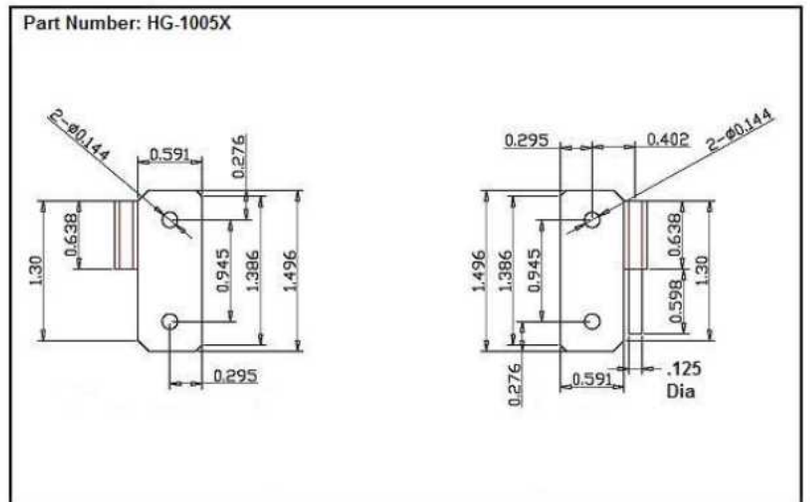


HG-1005X



Hinge: Uses HG-1005M and HG-1005X F, 16 Grams per set. (Female: 7 G., Male: 9 Grams.

HG-1005X-ST-CZ-144, -F for Female and -M for Male	Steel /Clear Zinc
HG-1005X-SS-CP-144	Stainless, Clear Passivate

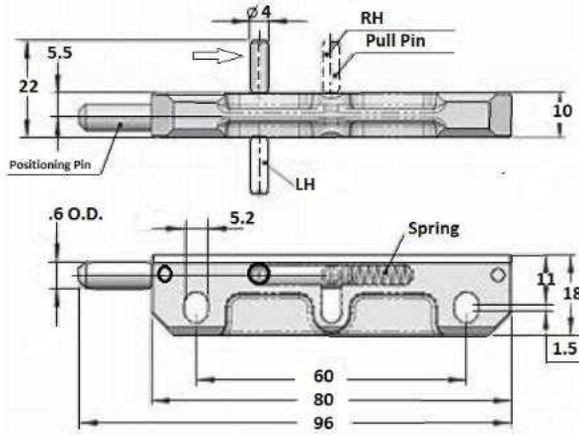


HG-106



Hinge

HG-106	Zinc Die Cast, Pins and Spring are 304 Stainless
--------	--------------------------------------------------



HG-106

- ZDC Hinge
 - Pin/Handle: 304 Stainless
 - Spring: 304 Stainless
- Axial Load: 645N

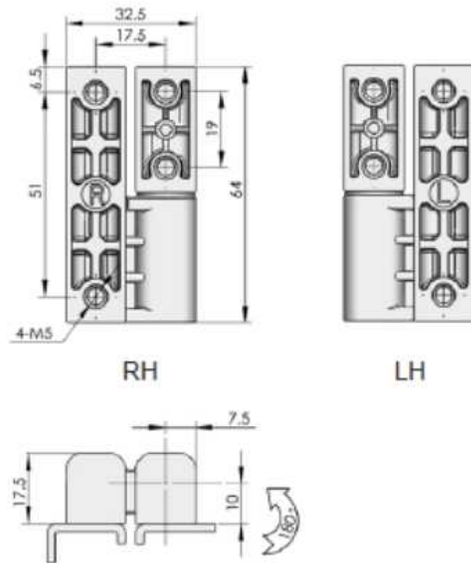
Dimensions are in mm

CD HARDWARE
215-277-2188

HG-2031

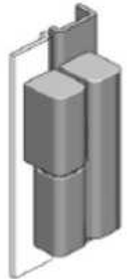


Lift Off Hinge. In line style, allows quick easy install/door removal.



HG-2031

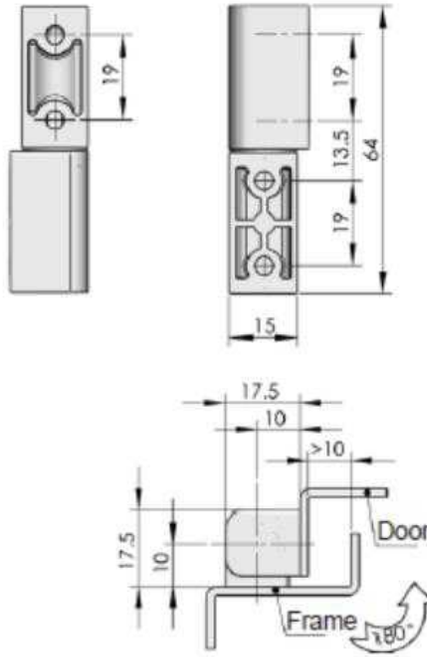
Offset hinge



HG-2032



Lift off Door Hinge



HG-2032

Coaxial hinge

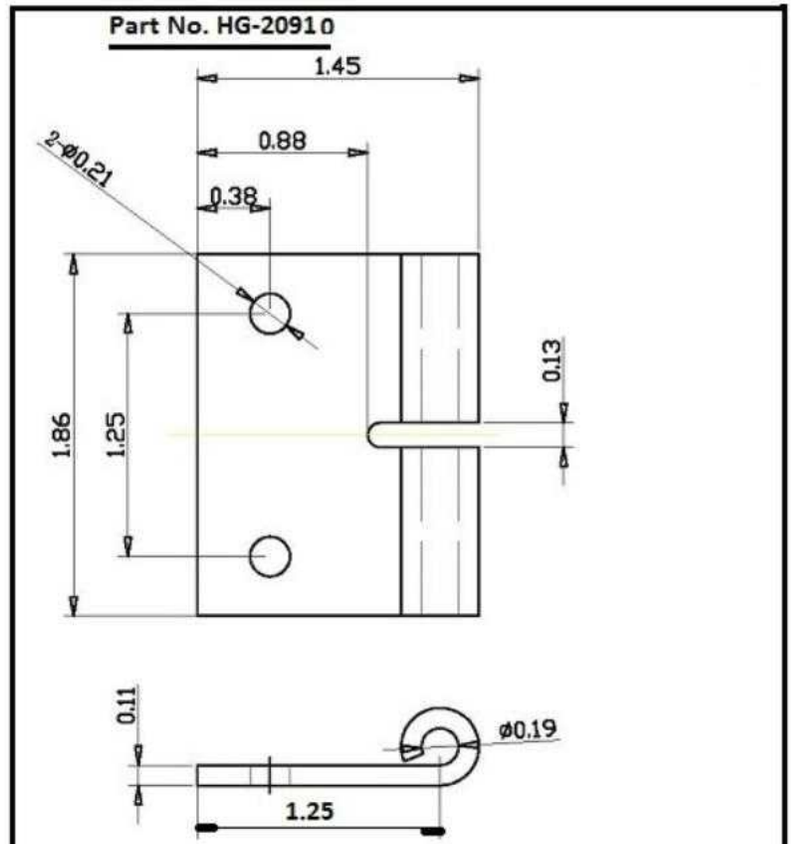


HG-20910



Hinge

HG-20910-ST-CZ-200	Steel/Clear Zinc, .200 Holes
--------------------	------------------------------

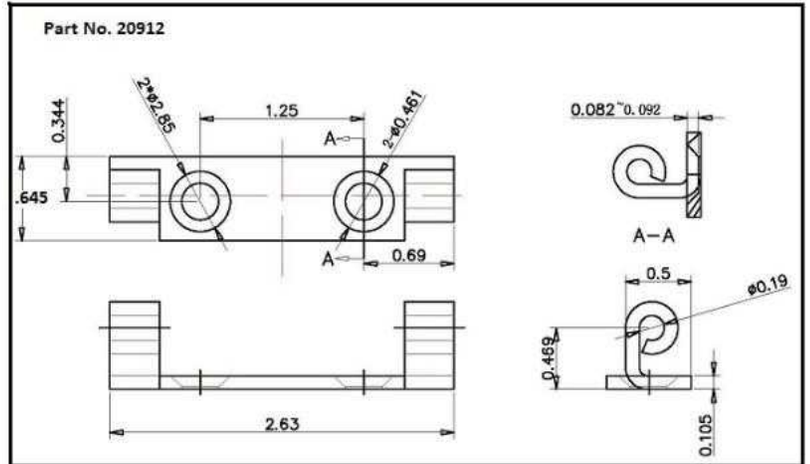


HG-20912



Hinge

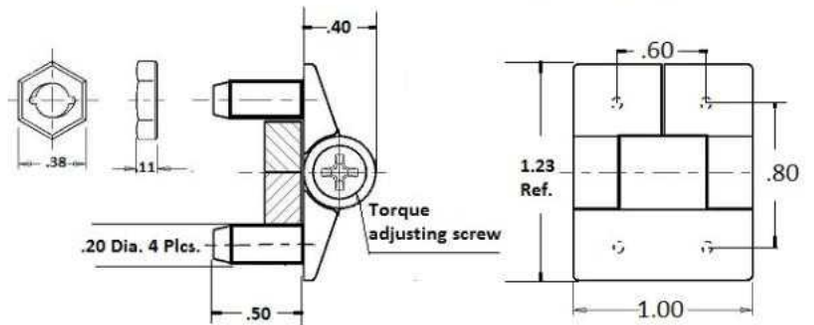
HG-20912-ST-CZ-285	Steel /Clear Zinc, .285 DIA. HOLES
--------------------	------------------------------------



HG-E610-101



Adjustable Torque Position Hinge



CD Part Number:
HG-E610-101-BLK

Material:
- Acetal, Black
- Steel/Zinc Plate

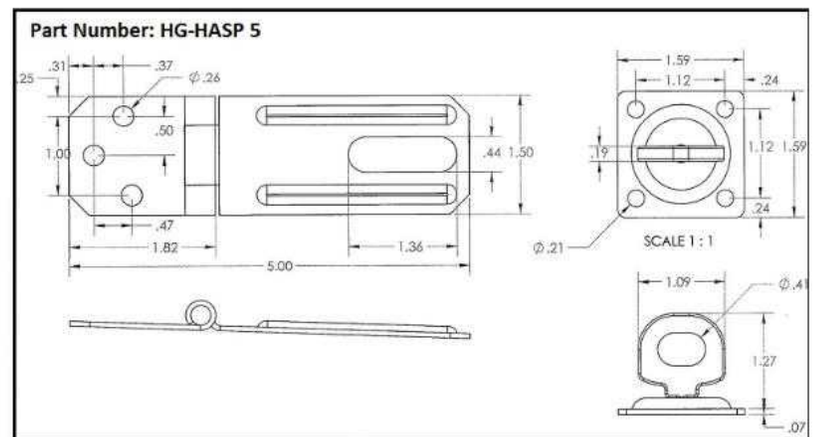
Rev. 1
2-15-2016
WM

HG-HASP5



HASP-SWIVEL, 115 Grams

HG-HASP5-ST-CZ-210	Steel /Clear Zinc
--------------------	-------------------

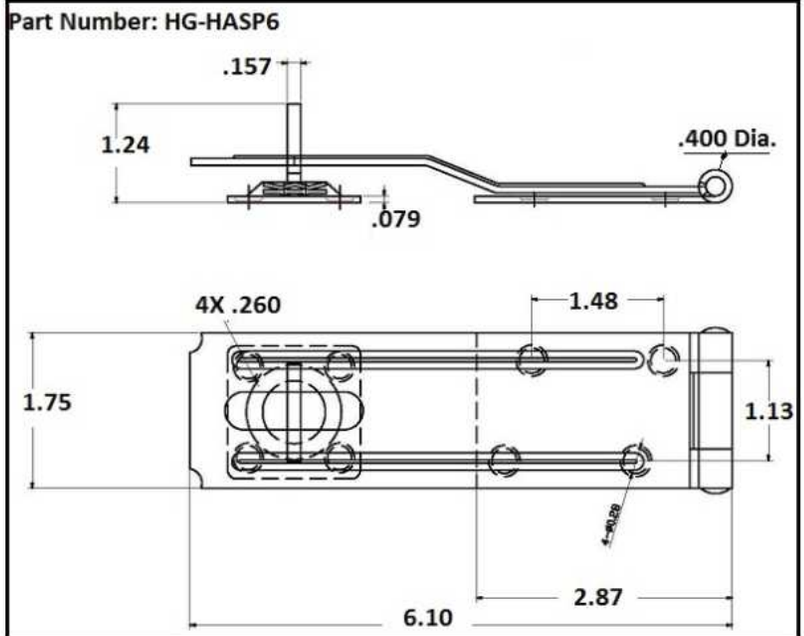


HG-HASP6



HASP, SWIVEL

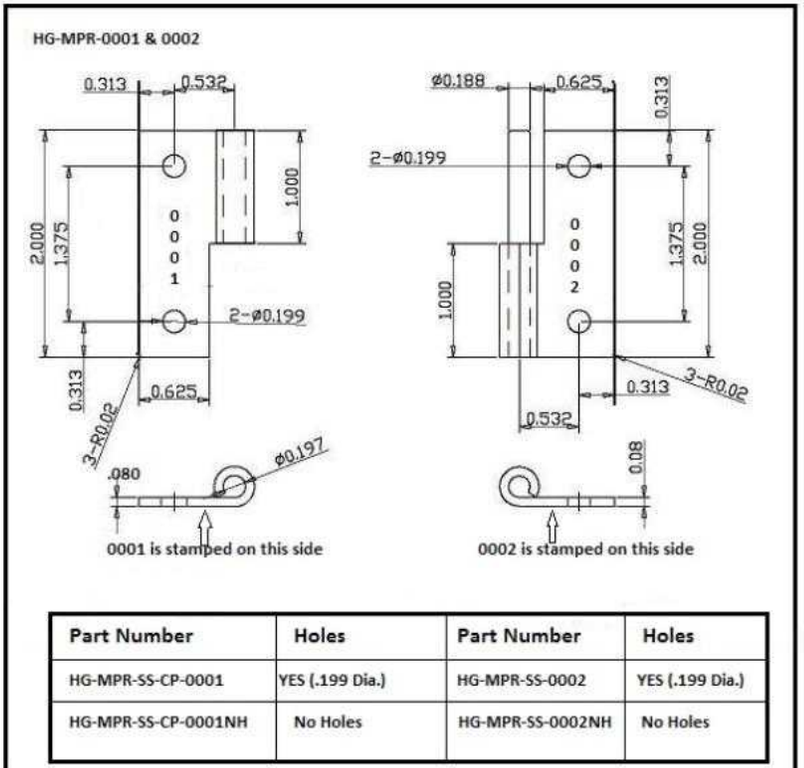
HG-HASP5-ST-CZ-280	Steel /Clear Zinc
--------------------	-------------------



HG-MPR-0001 & 0002



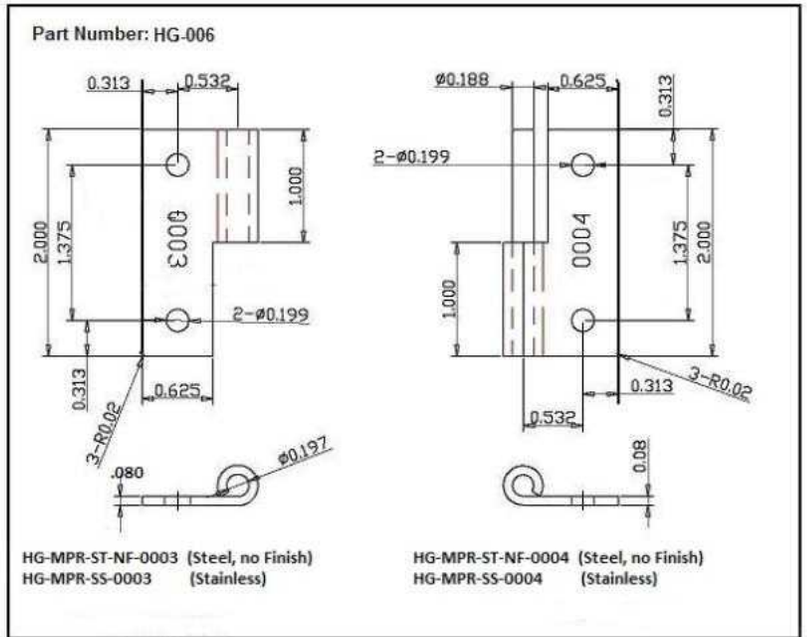
Hinge... Available in Steel and Stainless, with Holes or without Holes... 48 Grams per set



HG-MPR-0003 & 0004



Hinge.. Available in Steel and Stainless, WITH OR WITHOUT HOLES... 48 Grams per set.

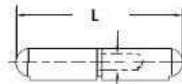


HG-WXX



Refer to Drawing

HG-WXXX-X Weld-On-Hinges



Part Number	P		H	P	Body	Pin	Bushing	Comments
	L	D						
HG-W310-ST	mm	80mm	14mm	16mm	8mm	STEEL	BRASS	BRASS
	inches	3.1	0.55	0.63	0.31			
HG-W236-SS	mm	60	10	12	6	Stainless	Stainless	Brass
	inches	2.36	0.39	0.47	0.23			
HG-W310-SS	mm	80	13	15.5	8	Stainless	Stainless	Brass
	inches	3.1	0.5	0.61	0.31			
HG-W395-SS	mm	100	16	20	10	Stainless	Stainless	Brass
	inches	3.95	0.63	0.78	0.39			
HG-W395-AL	mm	100	16	20	10	Aluminum	Stainless	Stainless
	inches	3.95	0.63	0.78	0.39			Grease Fitting
HG-W590-AL	mm	150	20	25	13	Aluminum	Stainless	Stainless
	inches	5.9	0.78	0.98	0.5			Grease Fitting

Weld-On-Hinges, also known as Bullet Hinges
Grease fitting, easy to lubricate
Narrow-profile Lift-Off Mount Hinges

Rev. 1
wm, 12-07-17

CD. Hardware
www.cdhardware.net
215-277-2181

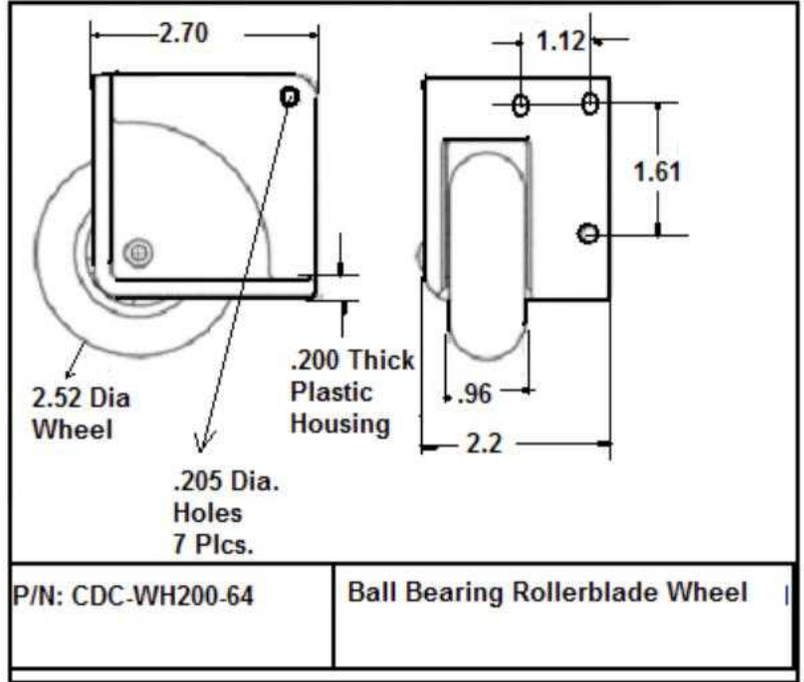
WHEELS

CDC-WH200-64



Ball Bearing Rollerblade Wheel.. High Impact ABS Housing, Nylon PA 6 Rollerblade Wheel... 160 Lb Load each

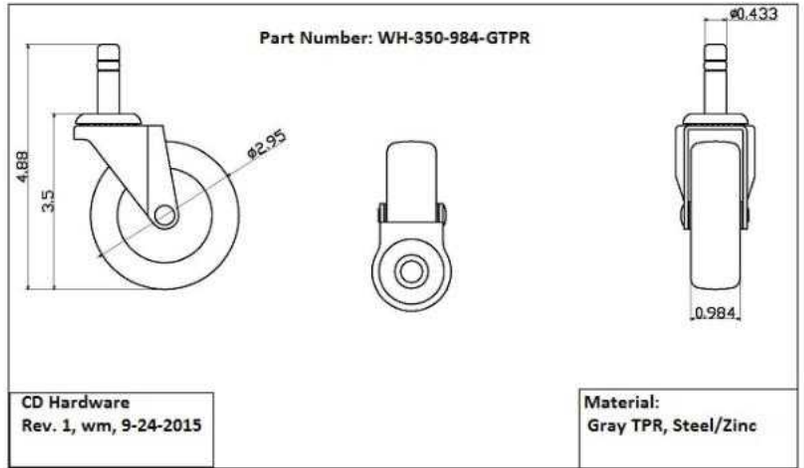
CDC-WH200-64	Black Wheel, Plastic Housing
--------------	------------------------------



WH-350-984-GTPR



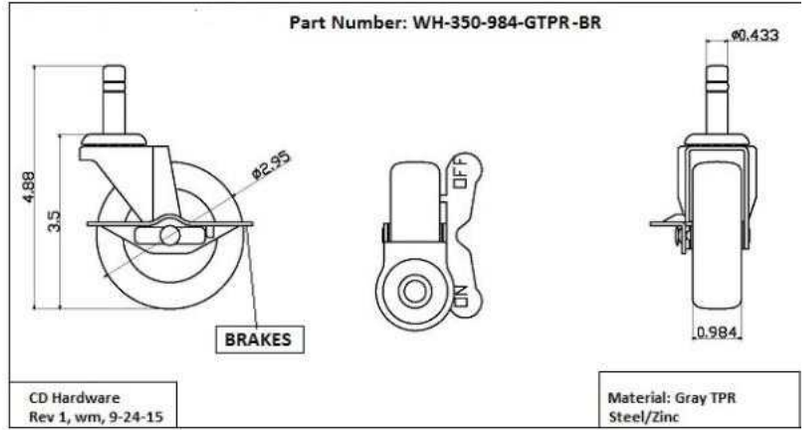
Wheel, Gray TPR



WH-350-984-GTPR-BR



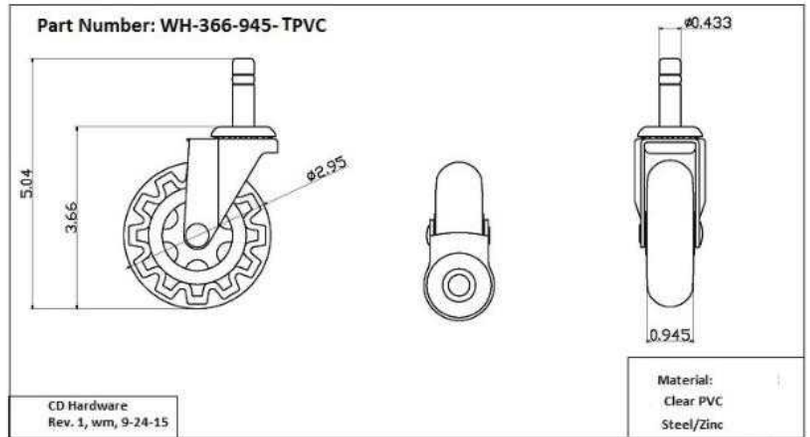
WHEEL, Gray TPR, Brakes



WH-366-945-TPVC



Wheel, Transparent PVC

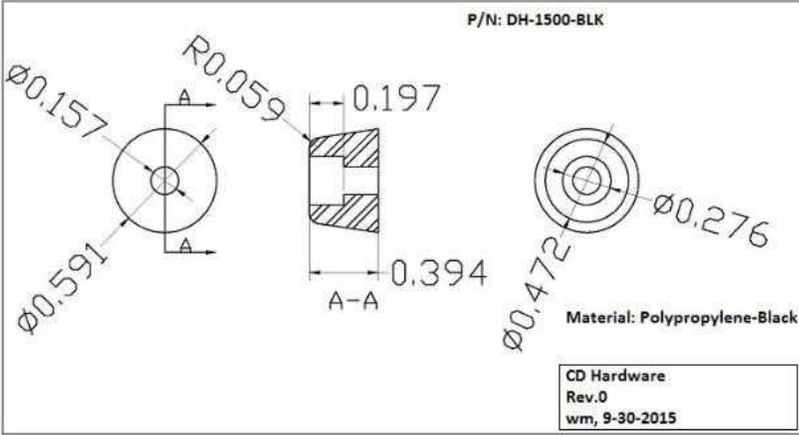


DOOR HOLDER

DH-1500-BLK



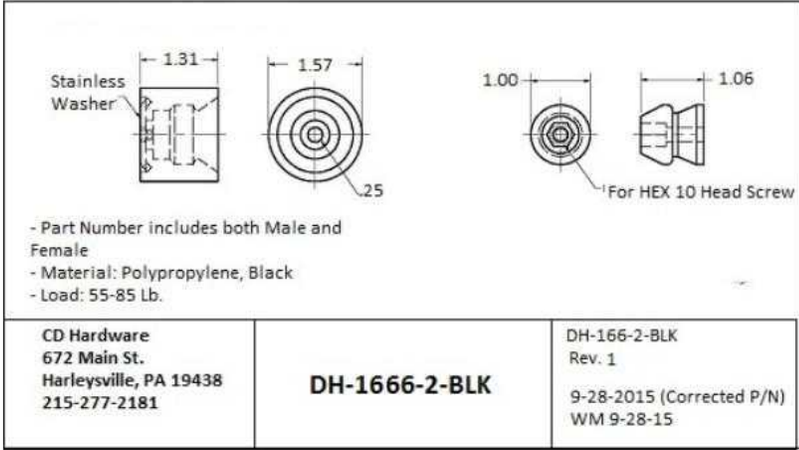
Door Holder, Small



DH-1666-2-BLK



Door Holder, Black, 1.38 x 1.57 Dia.



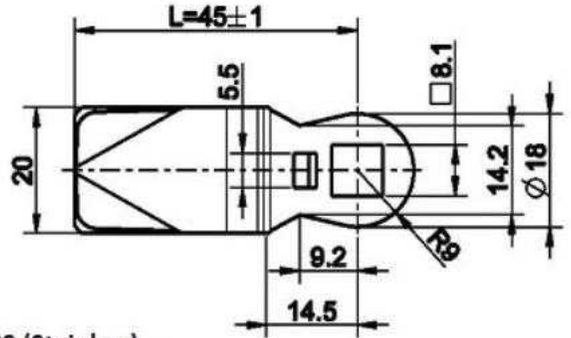
PAWLS for COMPRESSION LATCHES

PAWL-100



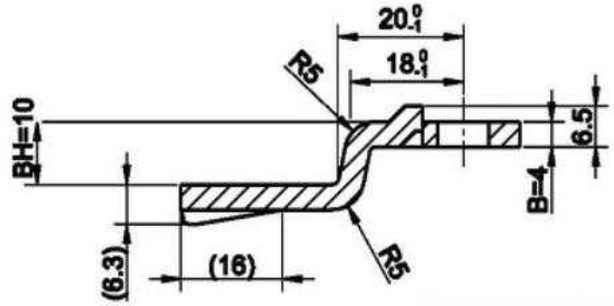
Refer to Drawing

PAWL-100 Series



PAWL-100-SS (Stainless)

PAWL-100-ST-CZ (Steel, C. Zinc)



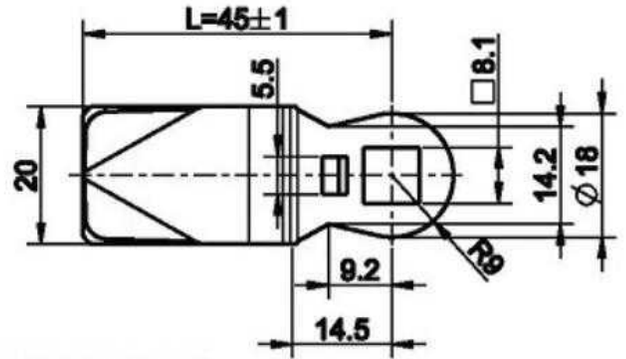
Shop #: 3721-234510-4045

pawl-200

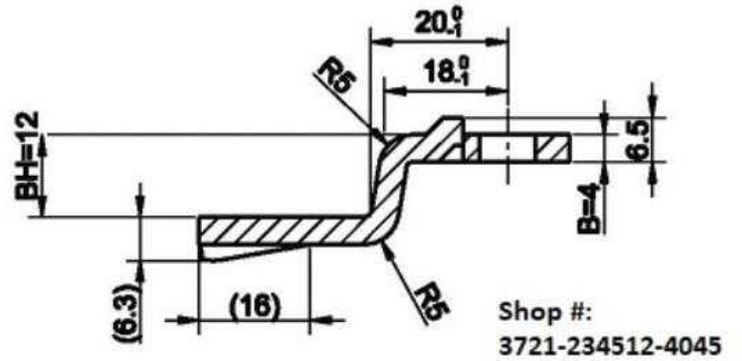


Refer to Drawing

PAWL-200 Series



PAWL-200-SS (Stainless)
PAWL-200-ST-CZ (Steel, C. Zinc)

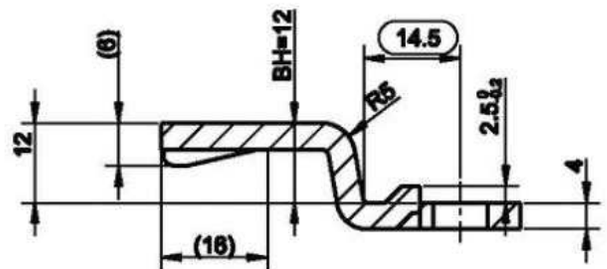


PAWL-300

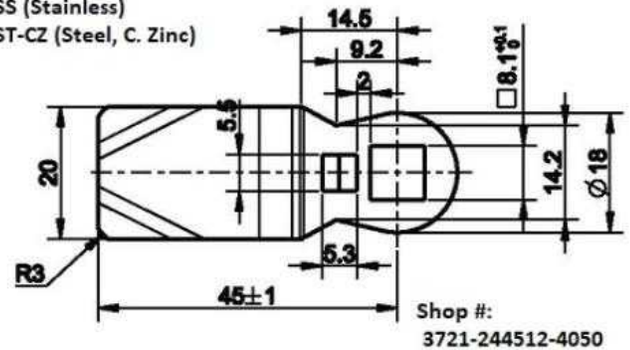


Refer to Drawing

PAWL-300 Series



PAWL-300-SS (Stainless)
PAWL-300-ST-CZ (Steel, C. Zinc)

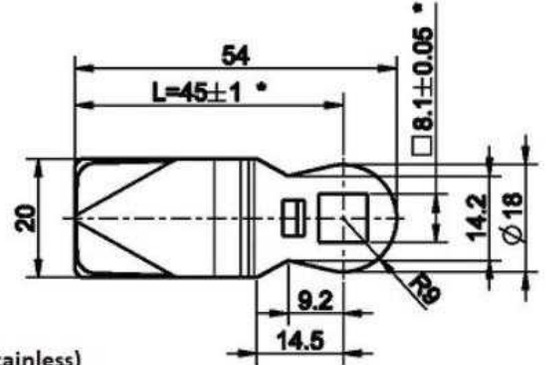


PAWL-400

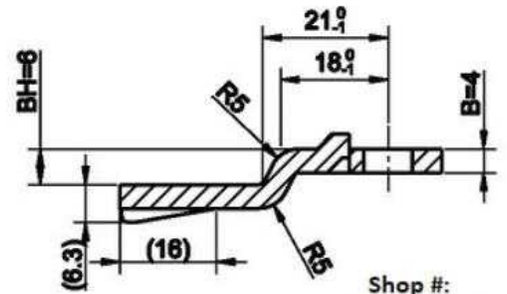


Refer to Drawing

PAWL-400 Series



PAWL-400-SS (Stainless)
PAWL-400-ST-CZ (Steel, C. Zinc)



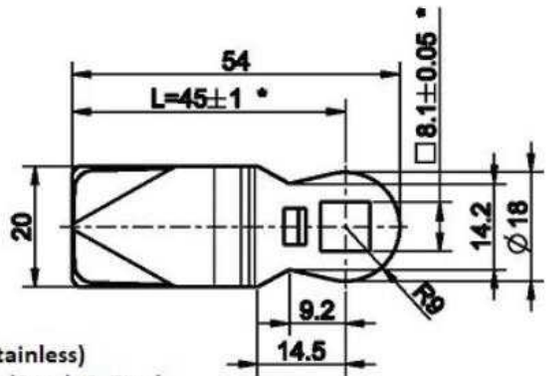
Shop #:
3721-234506-4045

PAWL-500

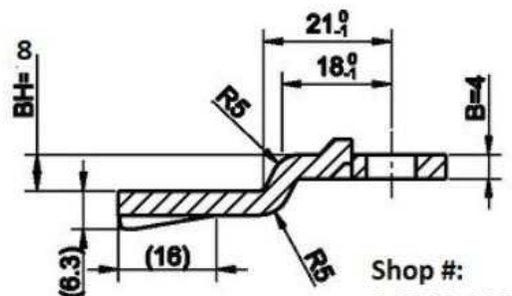


Refer to Drawing

PAWL-500 Series



PAWL-500-SS (Stainless)
PAWL-500-ST-CZ (Steel, C. Zinc)



Shop #:
A6011-11B50

CROSS REFERENCE TABLES

Cross Reference Sorted by CD Hardware Part Number

CD Hardware P/N	Nielsen Sessions P/N	Southco P/N	Other P/N
CA-0011 (Short Knob, Slotted Head, 1.55 Long)		57-30-101-10	
CA-0012 (Short Knob, Slotted Head, 2.31 Long)	N/A	57-10-101-10 Steel & 57-10-101-40 Stainless	1866A31, 106L01-4-1AA
CA-0012HEX & CA-0012HES	N/A	57-10-801-10 and 57-10-811-10	N/A
CA-0012WP	N/A	57-10-102-40	N/A
CA-0013, CA-0013X, CA-0013XD (.69 knob, 2.31 long)	R6-202-M01-ZE	57-10-201, 57-10-211-10, 57-10-201-40	1866A12
CA-0013L (.75 knurled knob with slot/2.31 long)	N/A	57-99-455	N/A
CA-0013TB		57-10-301 SERIES	
CA-008 and CA-008A	N/A	N/A	3356A77, HA2595
CA-009			719-C-R
CA-010	N/A	N/A	719-C-L
CA-1000	D4-251 Series	V2-0026 -07Steel; for SS use -52; for YZ use 08	1863A31 (Stainless Catch and Strike)
CA-1010	D4-251 Series	V2-0025-07 for Steel or -52 for Stainless	1863A17, 1863A16 (Strike included)
CA-1011		V2-0068	
CA-1020	N/A	V4-0006-02 for Steel or (-52) for Stainless	1501A32, 1501A34 (Strike included)
CA-1039	N/A	N/A	CAMLOC KM921-1
CA-1040, CA-1040R, CA-1040NA, CA-1041.	N/A	N/A	Camloc KM1040-1-1AA
CA-1046	HC1046RAZE	N/A	1807A57 (Strike included)
CA-1050 & CA-1050X	HC105NE	N/A	
CA-1051	HC1051ZE , HC1051SS	N/A	1864A11, 1864A13, 1864A22, 51L1-1-1BF
CA-1051X	HC1051 with concealed Base		
CA-1052	HC1051LASZE, HC1051LASS	N/A	1864A15, 1864A17 (Strike included)
CA-1052HN-ST-CZ-144	HC1052LASZE		
CA-1053	HC1052	N/A	N/A
CA-1054	HC1051-06SS		51L109-3-1BB, 1864A19, 1864A21 (Strike included)
CA-1054X	HC-1051 with Concealed Base		
CA-1056	HC1046EYERAZE		1807A58 (Strike included)
CA-1150	N/A	A1-11-502-10, A1-11-502-40	11605A17, 11605A18
CA-1155	N/A	A1-11-502-20, A1-11-502-50	
CA-1160 & CA-1165	N/A	A1-10-501-10 (Steel), A1-10-501-40 (Stainless)	N/A
CA-1170	N/A	A1-11-702 Series (No Vinyl Grip)	11605A19, 11605A21
CA-1175	N/A	A1-11-702-20 & 40 (with/without Vinyl Grip)	
CA-1233	12333-00		Alcoa 137L01-1-1AA..Army 13391511-1 (Equivalent)

CA-14K-0102			14K0101, 14K0201
CA-18015	MS18015-2 or HC83314-902SS		5860233-1
CA-2000	HC200ZE , HC200SS		
CA-2000BL	HC200-1250		
CA-2010	HC201ZE , HC201SS		
CA-2040	HC204ZE & HC204SS		1590A13, 1590A43, 1767A14 (Strike included)
CA-2041	HC204-1718ZE		
CA-2041X	N/A	N/A	N/A
CA-2042	HC265-02SS		
CA-2044	HC255ZE , HC255SS , HC255A		
CA-2045	SCD20648ZE , SCD20648SS		1734A12, 1734A14, 1734A27)NSN # 5340-00-860-3862
CA-2050	HC205ZE , HC205SS		1590A21, 1590A23 ,6000-U44, 6000-U45
CA-2050RL	3HC208	N/A	
CA-2051	HC210ZE, HC210ZN , HC210SS		
CA-2052	HC205-30	N/A	CH-2052
CA-2053			
CA-2055	SCD20649ZE , SCD20649SS 5340-00-139-0145	N/A	1734A13, 1734A23, NSN 5340-00-139-0145 (ss)
CA-2056H3	3HC210		
CA-2060	HC206ZE , HC206SS		
CA-206-209	3HC206-209SS	N/A	
CA-2070	HC207ZE , HC207SS		1767A41, 1767A42 (Strike included)
CA-2072	HC207-209		
CA-2075	HC 207-20649 Series		1734A15 (Strike included)
CA-2080		V3-0072-07	
CA-2090	HC209ZE		
CA-2100	HC150-01SS , HC150-01ZE	TL-1889A22, DZUS TL806DBSS, TL806DB	1889A22
CA-2100SL		TL-20-201-07 &52	
CA-2105	N/A	TL-20-203-07 or TL-20-203-52 (Similar)	N/A
CA-2110	N/A	N/A	N/A
CA-2140	N/A	TL-20-102-52, TL-20-102-07	1889A34 (Strike included)
CA-2140X		TL-20-103-07, 10, 52, TL-803..	
CA-2141	N/A	TL-20-101-52 OR 07, or TL803	N/A
CA-2142	N/A	TL-20-106-07, TL-20-106-52	N/A
CA-2200	2HC225-169-001-02SS		
CA-2210	HC221BT-42ZE, HC221BT-43ZE	N/A	
CA-2212	N/A	N/A	
CA-2213	C115 SERIES		
CA-2240	HC224ZE & HC224SS		
CA-2245		N/A	

CA-2270	HC227ZE & HC227SS & HC227NE, PC-227-ZE	N/A	1767A15, 1590A14, 1590A45 (Strike included)
CA-2271	HC227-255		
CA-2273	HC227-1718 ZE	N/A	1767A43
CA-2275	N/A		
CA-2280	HC227-20648	N/A	1734A11 (Strike included)
CA-2400	N/A	TL-40-203	1889A37 (Strike included)
CA-2401	N/A	N/A	PROTEX 30-602
CA-2402		TL-40-205	
CA-2500	VHC 250, Similar	N/A	N/A
CA-2500-25 Series	VHC250-25S, VHC250-25A		
CA-2501	VHC250-35 , HC250 Latch	N/A	
CA-2501X	VHC250-69SWRZE (For Zinc)		
CA-2501XL	VHC 250 series, Long Lever		
CA-2502	VHC250 (Refer to 2501, 2502)		
CA-2710		27-10-501-10, 27-10-501-20	
CA-2760	N/A	R4-10-12-601-10	
CA-2761L	N/A	R4-10-22-501-10	
CA-2761R		R4-10-12-501-10	
CA-2901	HC290-01		
CA-3400 & CA-3400S	VHC340-2SS	N/A	
CA-3410	VHC340-42SS	N/A	1794A51 (Strike included)
CA-3420	VHC340SS	N/A	
CA-3500	HC83314-2SS , HC83314-2ZE	N/A	1794A41, 1794A43 (Strike included)
CA-3502		N/A	
CA-3508	HC83314, High Tension Spring		
CA-3510	HC83314-42SS , HC83314-42ZE	N/A	
CA-3510X	2HC83314-42R-6	N/A	
CA-3515	N/A	N/A	N/A
CA-3520	HC83314SS , HC83314ZE	N/A	
CA-3520X	HC83314-012-00-01	N/A	
CA-3525	N/A	N/A	
CA-3530	HC83314-42LKSS	N/A	1794A54 (Strike included)
CA-3540	HC83314-42LALBSS , HC83314-42LALBZE	N/A	1794A55 W/Strike NSN 5340012261272
CA-3540S	N/A	N/A	N/A
CA-3541	HC83314-LALBSS		
CA-3550	HC83314-2002SSBP (Black Oxide)		
CA-3560	HC83320-42LALBSS-LC		
CA-3600	HC83300-1125ZE , HC83300-1125SS	N/A	
CA-3600X	C83300-1125ZE-03 , C83300-1125SS-03		
CA-3604	N/A	N/A	N/A
CA-3630	HC83300-42LK1125SS , HC83300-42LK1125ZE		

CA-3700	621-31-M12-SA	N/A	
CA-371086		37-10-086-10 (Assembled,37-10-087-10 (Unassembled)	1685A24, 1685A34
CA-372071-KEEP	N/A	37-25-071 except the .34 Slot is .425	N/A
CA-372071-RUB	N/A	37-20-071-10 or 37-11-071- 10(less keeper)	1685A13
CA-372086		37-20-086-10, 37-20-086-20	
CA-4000	HC801ZE	N/A	1863A18, 1863A22, 20L01-1-1AA
CA-4009	N/A	N/A	N/A
CA-4010			6082A22 , Camloc 20L01-3-1AA
CA-4020	HC802ZE	N/A	
CA-4041	N/A	TL-50-207-07, TL-600F, DZUS TL-600F, TL-600F- 1(SS)	N/A
CA-4042	N/A	TL-50-201	N/A
CA-4050	N/A	N/A	CH-4050, BH-4050
CA-4060	HC801-04ZE	N/A	20L28-1-1AA
CA-4060B	N/A	N/A	N/A
CA-4070	608-204	N/A	camloc 29LO1-1-1AA
CA-4100		N/A	
CA-4113	N/A	N/A	
CA-4151 and CA-4171	HC8150-804ZEPVCBK	N/A	1863A21
CA-4200	N/A	97-50-220-12	215-105 (sp)
CA-4205 & CA-4205TD	N/A	97-50-110 & 97-50-210	215-205 (sp)
CA-4205HD	N/A	97-50-150- 11 or 12 (Stainless)	1844A52 (CA-4205HD & SK-9757H)
CA-4206		97-30-160, 97-30-161,97-30- 162, 97-30-163	215-010 (sp)
CA-4210	N/A	97-50-120-12 , 97-50-160-11 , 97-50-161-11-12	1844A22, 1844A52, 215-110 (sp)
CA-4210X	N/A	N/A	N/A
CA-4220	N/A	97-50-230-11 or 97-50-230- 12	215-225 (sp)
CA-4220X		97-50-170(.062 Hook), 97- 50-130-12 (.042 Hook)	
CA-4225	N/A	97-60-120-15 and 97-60- 120-11	215-140 (sp)
CA-4231	N/A	97-50-350-11&12&15	1844A999
CA-4232		97-50-310- 11&12	
CA-4233		97-50-360-11 & 12	
CA-4234		97-50-320-11&12, 97-50-323	1844A23
CA-4235	N/A	97-50-330-12, 97-50-335-12 (Latch & 9757 Strike	215-315
CA-4235X	N/A	same as 97-50-370-11 but in Stainless	215-325 (sp)
CA-4236		97-50-331, 97-50-332, 97- 50-333	
CA-4300	608-204		
CA-4496		44-1-1-24 , 44-1-1-0 , 44-1-3- 24(Refer to Drawing)	1626A31 Stainless, 1626A34 Steel/Zinc
CA-4498, Y & Z	N/A	43-1-13-0, 43-1-14-0, 43-1- 15-0	N/A
CA-4499X,Y, Z	N/A	44-1-16-0, 44-1-17-0, 44-1- 18-0	N/A
CA-4811,12,13		48-11-R, 48-12-R, 48-13-R	
CA-5100	N/A	91-512	

CA-5100L	N/A	91-532	
CA-5100L2, CA-5100XL2	N/A	91-522-52, 91-522-07, 94-562-07, 91-562-52	
CA-5100X	N/A	91-552-07(steel),91-552-25(blk),91-552-52(Stainles	
CA-5200	HC1055	91-452-07 (C.Zinc), 91-99-217-01 (Yellow)	
CA-5210	N/A	91-99-217-002	
CA-5591	A-917-12475-14		P5591-24-01
CA-6130	612-30-M01-ZB (similar, NOT exact.)		
CA-6130X	N/A	N/A	
CA-6304-ST-CZ-330			6304A55
CA-6910		69-10-401-11	1702A41
CA-6910L	N/A	69-10-401-11 (Reversed Pawl), .62-1.12 Grip Range	N/A
CA-6910X	N/A	N/A	
CA-7058	N/A	N/A	N/A
CA-7059	N/A	N/A	N/A
CA-7060-ST-CZ-000			10335A75
CA-7183B-C51125		C5-11-25 (Similar)	
CA-7183-C521		C5-21-15	
CA-7191		C2	
CA-719-C23315		C2-33-15	11209430, 44BK01, C2-33-15
CA-7261-6240		62-40-151-3, 62-40-251-3, 642-351-3 (Similar)	
CA-816-1 Series		E3 Series	
CA-816-1A Series		E3-SERIES	
CA-816-1A9-E319-XX		E3-19, E3-19-21, E3-19-25, E3-19-27	
CA-816-3S1 SERIES		E3-57 series	
CA-816-3S4		E3-59 Series, Refer to table	
CA-816-E3-14 Series		E3-14 SERIES	
CA-816-E3-15		E3-15-25	
CA-816-E3-16 Series		E3-16-21, E3-16-25	
CA-816-E355		E3-55-835 and more	
CA-83314	G83314, C83314-8802SS		
CA-9310		93-10-201-10, 93-10-201-50	11885A21
CA-93-303		93-303, 93-99-346-303	
CA-B4SM		B4-10-103	
CA-F7-51, CA-F7-53 & CA-F7-54	N/A	F7-51, F7-53 & F7-54	12065A73
CA-F7-64 and CA-F7-63	N/A	F7-63 and F7-64, F7-630, F7-640	N/A
CA-F7-73		f7-73	
CA-F7-74		F7-74	
CA-R20055-R20002		R2-99-102-02, R2-0002-02, R2-0055-02	1393A34
CA-R2-ST-CZ-205		R2-0267-2 , R2-0268-02, R2-99-103	1393A39
CA-R2T-0257-0259		R2-0257-02 and R2 0259-02	
CA-R5-0074, CA-R5-0079	N/A	R5-0074-08, R5-0079-08, R5-0074-09	1393A37
CDC-TSA	N/A	N/A	N/A
CDC-WH200-64	N/A	N/A	
DH-1666-2-BLK			1-666-2
HA-1121	112-11	N/A	N/A

HA-18012	HA-945-AL-2-RG1200-02		Meets MS-18012, NSN 5340-01-072-4933, 13012651
HA-18012X, HA-18012LS	HA-955-AL-2RG	N/A	N/A
HA-2499-STSS-000			484-502-01
HA-31000666	H980-13030506SS , H980-13030506ZE		
HA-5032	500-32	N/A	1764A34 (Stainless), 1764A35 (Steel/Black)
HA-5056	500-56 , 500-57 for NO Holes	N/A	
HA-5110	510-01-M20-ZB , 510-M01-M20-QA	N/A	1647A42 -Steel/Zinc, 1647A41-Steel/Black
HA-5110X	N/A	N/A	
HA-5115	510-15ZE	N/A	1647A34, 32845356
HA-5120	510-20		
HA-5130	510-30-M20-ZB	N/A	N/A
HA-5135	N/A	N/A	N/A
HA-522-2-BLK	NS522-2		
HA-5371	H5371GA,H5371BA, H5371YA		
HA-6750	N/A	N/A	N/A
HA-7001	H976LSW2ZE , H975SSW2SS	N/A	
HA-7100	H501ZE , H501NE , H501ZE	N/A	
HA-7101	N/A	N/A	N/A
HA-7105	H2-101-01		
HA-7108	N/A	N/A	1646A24
HA-7111	N/A	N/A	N/A
HA-7500	N/A		
HA-7710			1696A11
HA-8000	514-30-M22-ZB , 514-30-M21-SP	N/A	
HA-8010	N/A	N/A	
HA-8030T11	N/A	N/A	8030T11
HA-9000 & HA-9001	H990LS2RG75ZE, H990LS2RGZE		1764A31 (Steel/Zinc)
HA-9450 , HA-9460	H945AL2RG, H945SS2RGSS, H945LS2RGZE	N/A	1764A25,1856A63,1856A65,1856A71,1856A73 SS
HA-945035	H946-3500LS2RG75		
HA-9450S	H4734SSW2G		
HA-945G-ST-CZ-199	945-G		
HA-9460 , HA-9460X, HA-9450	H946LS2RG75ZE350		
HA-9800, HA-9801	H979LS2RG, H980SS2RG, HA985SS2RG, H984AL2RG, H985	N/A	
HA-9803	9851A2RGSS-01	N/A	N/A
HA-9850	516-30-M15-ZB (SIMILAR)	N/A	
HA-9945 & HA-9946	H9945AL2RG , H9955AL2RG , H9946LS2RG,		
HA-9946NSN	N/A	N/A	NSN 5340-01-049-6053
HA-9955-AL-BA-199	H9955AL2RG Except Dim. C is 4.0		
HA-E31835-8161E1	N/A	E3-18-35	N/A

HA-P241 & HA-P242		P2-41 , P2-42	1098A91 , 1098A92, 11208088, 91-11BK
HC-13985A26	N/A	N/A	13985A26
HG-001	N/A	N/A	N/A
HG-002	N/A	N/A	N/A
HG-003	N/A	N/A	N/A
HG-007	216-33-M01-QQ	N/A	
HG-008, HG-008X	N/A	E6-10-301-20 (Round or hex.)	1791A44
HG-010			1598A56
HG-011	N/A	N/A	N/A
HG-1005X		N/A	
HG-2031		96-50-510-50 & 96-50-520-50	
HG-2032		96-50-500-50	
HG-20910	209-10	N/A	N/A
HG-20912	209-12	N/A	N/A
HG-E610-101		E6-10-101-20	
HG-HASP5	N/A	N/A	N/A
HG-HASP6	N/A	N/A	N/A
HG-MPR-0001 & 0002	N/A	N/A	N/A
HG-MPR-0003 & 0004		N/A	
LL-1021	622-21	N/A	
LL-1022	622-22-M01-ZE		
LL-1025	622-25-M01-ZB	k3-1660-07 and K3-1660-52	
LL-1027	622-27-M01-ZE	N/A	
LL-1029	622-29-M01-ZB	N/A	
LL-1044	622-44	K3-1635	N/A
LL-1045	622-45-M01-ZE	N/A	
LL-1047	N/A	N/A	N/A
LL-1047X	622-47	K3-1746-07 or K3-1746-52	
LL-1052	622-52	N/A	N/A
LL-1059	622-59	N/A	N/A
LL-1060	622-60SS , 622-60ZE	K3-1625 Series, K3-99-115 Series	1406A81 (CRS/Blk), 1406A46 for SS) 1406A42 for Steel
LL-1061	622-61	K3-1735-07, K3-1735-52	
LL-1061SL	622-61	K3-1735 except elongated holes	
LL-1062	622-62	N/A	
LL-1068	622-68SS	K3-2347 Series	
LL-1070	622-70ZE	K3-2694-07, K3-2694-52 Series	
LL-1080	622-80-M01-ZB	K3-2403 Series	1406A43 (Stainless), 1406a54 (Steel/Zinc)
LL-1081	622-81	N/A	
LL-2030		K5-2405-07 , K5-2405-52	
LL-2342	624-42 SS	K4-2359 Series	
LL-2342NS		k4-2714	
LL-3001-ST-ECBLK-177		K2-3001-89	CCL 1771-US3
LL-3005		Similar to K2-3001, K2-3005-89	
LL-3031	623-31	K5-2857 (Flat Cam) or K5-2812 (Hex Cam)	1406A72 for Stainless
LL-3032-... HE (HEX)	623-32	K5-2856 (Flat Cam) or K5-2858 (Hex Cam)	1406a73
LL-3032-...205 (Flat Cam)		K5-2856-07, K5-2856-52	1406a73, LO925
LL-3032H		K5-2813-07 (similar)	

LL-3081	623-81ZB	K5-2754 OR K5-1994 (Flat or Hex)	
LL-3600	HC3600SS		
LL-6140	619-40	K5-2242-07	
RD-2200	HC83314-1002, HC83314-1005-291		
RD-4957	N/A	N/A	
RD-5020	502-200-M15-QQ , 502-200-M15-ZN	N/A	
RD-5041	503-41-M15-ZB , 503-43-M15-ZB	N/A	1881A12
RD-5043	503-43 and 503-41	N/A	13195A63, 13195A65
RD-5043X	503-90		
RD-5079	503-79		
RD-5082-STAL-197	500-82		
RD-5248 & RD-5249	502-48-M15-ZN , 502-48-M15-QQ, 502-49-M15	N/A	13195A51 (502-48)
RD-5249	502-49		13195A51 except Grip is .750 Dia.
RD-5252	502-52-M15-ZN (except 9 holes instead of 8)		
RD-6064	604-64-M01-ZN	N/A	10425A82
RD-6095	600-95-M01-ZN	N/A	10425A84
RD-6135	618-35-M01-ZN	N/A	
RD-6140	619-40-M01-ZN	N/A	
SK-1001	HS622-01SS & HS360	K3-0334	
SK-1002	HS622-02		
SK-1010	HS622	V4-0009	
SK-1046	HS1046	N/A	
SK-1050	HS105		
SK-1051	HS-1051SS	N/A	51L7-1-1BF
SK-1162	450-48-M01-ZB		
SK-1233	12333-00		Alcoa 137L01-1-1AA
SK-2000	HS200SS , HS200ZE ,	N/A	
SK-2000X	HS200-02	N/A	
SK-2040	HS-200	N/A	N/A
SK-2045	SCD20650-27SS, SCD20650-27ZE	N/A	
SK-2050	HS205		
SK-2055	SCD20650-25SS, SCD20650-25ZE	N/A	
SK-2070	HS207	N/A	
SK-2110	HS211	TL-99 series	
SK-2140	N/A	TL-17-201-07, TL800-7	
SK-2152	HS215-2ZE	N/A	
SK-2162	216-2	N/A	
SK-2240	HS-224, HS-227	N/A	N/A
SK-2270	HS227	N/A	
SK-2301		K4-2338	
SK-2400	N/A	TL-99-109-02, TL-17-202-07 OR 52	
SK-2500	HS250-39	N/A	
SK-3011	603-11SS, 603-11	K5-2811	
SK-3011X	N/A	N/A	N/A
SK-3081		k5-1736	
SK-3400	VHS3400SS	N/A	N/A
SK-3500	HS83314SS , HS83314ZE	N/A	5860233-2
SK-3500M-SS-CP-144	N/A	N/A	N/A

SK-3501 & SK-3501A	HS179286SS	N/A	
SK-3700	450-59	N/A	
SK-3701	N/A	N/A	N/A
SK-3900	N/A	N/A	
SK-4000	HS801	V2-0054 (.218 Dia. Hole or V2- 0018 (.135 Dia.)	
SK-4001	N/A		
SK-4042	N/A	TL-17-501	N/A
SK-4111		N/A	
SK-4200		97-37-102-11(St), 97-37-102- 24 (SS)	
SK-4222	N/A		
SK-5100		91-600 07&52	
SK-5200	HS1055	91-99-217-1	
SK-9737B		97-37-105-11, 97-37-105-24	
SK-9757 & SK-9757X		97-57-102,97-57-103 & 97- 57-104	
SK-9758B		97-57-105-11 & 97-57-105- 24 (Steel/Stainless)	
SUP-		12-11017, 12-11027-12	
WP-004-90-3		90-3	

Cross Reference Sorted by Nielsen Sessions Part Number

Nielsen Sessions P/N	CD Hardware P/N	Southco P/N	Other P/N
112-11	HA-1121	N/A	N/A
12333-00	CA-1233		Alcoa 137L01-1-1AA..Army 13391511-1 (Equivalent)
12333-00	SK-1233		Alcoa 137L01-1-1AA
209-10	HG-20910	N/A	N/A
209-12	HG-20912	N/A	N/A
216-2	SK-2162	N/A	
216-33-M01-QQ	HG-007	N/A	
2HC225-169-001-02SS	CA-2200		
2HC83314-42R-6	CA-3510X	N/A	
3HC206-209SS	CA-206-209	N/A	
3HC208	CA-2050RL	N/A	
3HC210	CA-2056H3		
450-48-M01-ZB	SK-1162		
450-59	SK-3700	N/A	
500-32	HA-5032	N/A	1764A34 (Stainless), 1764A35 (Steel/Black)
500-56 , 500-57 for NO Holes	HA-5056	N/A	
500-82	RD-5082-STAL-197		
502-200-M15-QQ , 502- 200-M15-ZN	RD-5020	N/A	
502-48-M15-ZN , 502-48- M15-QQ, 502-49-M15	RD-5248 & RD-5249	N/A	13195A51 (502-48)

502-49	RD-5249		13195A51 except Grip is .750 Dia.
502-52-M15-ZN (except 9 holes instead of 8)	RD-5252		
503-41-M15-ZB , 503-43-M15-ZB	RD-5041	N/A	1881A12
503-43 and 503-41	RD-5043	N/A	13195A63, 13195A65
503-79	RD-5079		
503-90	RD-5043X		
510-01-M20-ZB , 510-M01-M20-QA	HA-5110	N/A	1647A42 -Steel/Zinc, 1647A41-Steel/Black
510-15ZE	HA-5115	N/A	1647A34, 32845356
510-20	HA-5120		
510-30-M20-ZB	HA-5130	N/A	N/A
514-30-M22-ZB , 514-30-M21-SP	HA-8000	N/A	
516-30-M15-ZB (SIMILAR)	HA-9850	N/A	
600-95-M01-ZN	RD-6095	N/A	10425A84
603-11SS, 603-11	SK-3011	K5-2811	
604-64-M01-ZN	RD-6064	N/A	10425A82
608-204	CA-4070	N/A	camloc 29LO1-1-1AA
608-204	CA-4300		
612-30-M01-ZB (similar, NOT exact.)	CA-6130		
618-35-M01-ZN	RD-6135	N/A	
619-40	LL-6140	K5-2242-07	
619-40-M01-ZN	RD-6140	N/A	
621-31-M12-SA	CA-3700	N/A	
622-21	LL-1021	N/A	
622-22-M01-ZE	LL-1022		
622-25-M01-ZB	LL-1025	k3-1660-07 and K3-1660-52	
622-27-M01-ZE	LL-1027	N/A	
622-29-M01-ZB	LL-1029	N/A	
622-44	LL-1044	K3-1635	N/A
622-45-M01-ZE	LL-1045	N/A	
622-47	LL-1047X	K3-1746-07 or K3-1746-52	
622-52	LL-1052	N/A	N/A
622-59	LL-1059	N/A	N/A
622-60SS , 622-60ZE	LL-1060	K3-1625 Series, K3-99-115 Series	1406A81 (CRS/Blk),1406A46 forSS)1406A42 for Steel
622-61	LL-1061	K3-1735-07, K3-1735-52	
622-61	LL-1061SL	K3-1735 except elongated holes	
622-62	LL-1062	N/A	
622-68SS	LL-1068	K3-2347 Series	
622-70ZE	LL-1070	K3-2694-07, K3-2694-52 Series	

622-80-M01-ZB	LL-1080	K3-2403 Series	1406A43 (Stainless), 1406a54 (Steel/Zinc)
622-81	LL-1081	N/A	
623-31	LL-3031	K5-2857 (Flat Cam) or K5-2812 (Hex Cam)	1406A72 for Stainless
623-32	LL-3032-... HE (HEX)	K5-2856 (Flat Cam) or K5-2858 (Hex Cam)	1406a73
623-81ZB	LL-3081	K5-2754 OR K5-1994 (Flat or Hex)	
624-42 SS	LL-2342	K4-2359 Series	
945-G	HA-945G-ST-CZ-199		
9851A2RGSS-01	HA-9803	N/A	N/A
A-917-12475-14	CA-5591		P5591-24-01
C115 SERIES	CA-2213		
C83300-1125ZE-03 , C83300-1125SS-03	CA-3600X		
D4-251 Series	CA-1000	V2-0026 -07Steel; for SS use -52; for YZ use 08	1863A31 (Stainless Catch and Strike)
D4-251 Series	CA-1010	V2-0025-07 for Steel or -52 for Stainless	1863A17, 1863A16 (Strike included)
G83314, C83314-8802SS	CA-83314		
H2-101-01	HA-7105		
H4734SSW2G	HA-9450S		
H501ZE , H501NE , H501ZE	HA-7100	N/A	
H5371GA,H5371BA, H5371YA	HA-5371		
H945AL2RG, H945SS2RGSS, H945LS2RGZE	HA-9450 , HA-9460	N/A	1764A25,1856A63,1856A65,1856A71,1856A73 SS
H946-3500LS2RG75	HA-945035		
H946LS2RG75ZE350	HA-9460 , HA-9460X, HA-9450		
H976LSW2ZE , H975SSW2SS	HA-7001	N/A	
H979LS2RG, H980SS2RG, HA985SS2RG, H984AL2RG, H985	HA-9800, HA-9801	N/A	
H980-13030506SS , H980-13030506ZE	HA-31000666		
H990LS2RG75ZE, H990LS2RGZE	HA-9000 & HA-9001		1764A31 (Steel/Zinc)
H9945AL2RG , H9955AL2RG , H9946LS2RG,	HA-9945 & HA-9946		
H9955AL2RG Except Dim. C is 4.0	HA-9955-AL-BA-199		
HA-945-AL-2-RG1200-02	HA-18012		Meets MS-18012, NSN 5340-01-072-4933, 13012651
HA-955-AL-2RG	HA-18012X, HA-18012LS	N/A	N/A
HC 207-20649 Series	CA-2075		1734A15 (Strike included)
HC1046EYERAZE	CA-1056		1807A58 (Strike included)
HC1046RAZE	CA-1046	N/A	1807A57 (Strike included)

HC1051 with concealed Base	CA-1051X		
HC-1051 with Concealed Base	CA-1054X		
HC1051-06SS	CA-1054		51L109-3-1BB, 1864A19, 1864A21 (Strike included)
HC1051LASZE, HC1051LASS	CA-1052	N/A	1864A15, 1864A17 (Strike included)
HC1051ZE , HC1051SS	CA-1051	N/A	1864A11, 1864A13, 1864A22, 51L1-1-1BF
HC1052	CA-1053	N/A	N/A
HC1052LASZE	CA-1052HN-ST-CZ-144		
HC1055	CA-5200	91-452-07 (C.Zinc), 91-99-217-01 (Yellow)	
HC105NE	CA-1050 & CA-1050X	N/A	
HC150-01SS , HC150-01ZE	CA-2100	TL-1889A22, DZUS TL806DBSS, TL806DB	1889A22
HC200-1250	CA-2000BL		
HC200ZE , HC200SS	CA-2000		
HC201ZE , HC201SS	CA-2010		
HC204-1718ZE	CA-2041		
HC204ZE & HC204SS	CA-2040		1590A13, 1590A43, 1767A14 (Strike included)
HC205-30	CA-2052	N/A	CH-2052
HC205ZE , HC205SS	CA-2050		1590A21, 1590A23 ,6000-U44, 6000-U45
HC206ZE , HC206SS	CA-2060		
HC207-209	CA-2072		
HC207ZE , HC207SS	CA-2070		1767A41, 1767A42 (Strike included)
HC209ZE	CA-2090		
HC210ZE, HC210ZN , HC210SS	CA-2051		
HC221BT-42ZE, HC221BT-43ZE	CA-2210	N/A	
HC224ZE & HC224SS	CA-2240		
HC227-1718 ZE	CA-2273	N/A	1767A43
HC227-20648	CA-2280	N/A	1734A11 (Strike included)
HC227-255	CA-2271		
HC227ZE & HC227SS & HC227NE, PC-227-ZE	CA-2270	N/A	1767A15, 1590A14, 1590A45 (Strike included)
HC255ZE , HC255SS , HC255A	CA-2044		
HC265-02SS	CA-2042		
HC290-01	CA-2901		
HC3600SS	LL-3600		
HC801-04ZE	CA-4060	N/A	20L28-1-1AA
HC801ZE	CA-4000	N/A	1863A18, 1863A22, 20L01-1-1AA
HC802ZE	CA-4020	N/A	
HC8150-804ZEPVCBK	CA-4151 and CA-4171	N/A	1863A21
HC83300-1125ZE , HC83300-1125SS	CA-3600	N/A	

HC83300-42LK1125SS , HC83300-42LK1125ZE	CA-3630		
HC83314, High Tension Spring	CA-3508		
HC83314-012-00-01	CA-3520X	N/A	
HC83314-1002, HC83314- 1005-291	RD-2200		
HC83314-2002SSBP (Black Oxide)	CA-3550		
HC83314-2SS , HC83314- 2ZE	CA-3500	N/A	1794A41, 1794A43 (Strike included)
HC83314-42LALBSS , HC83314-42LALBZE	CA-3540	N/A	1794A55 W/Strike NSN 5340012261272
HC83314-42LKSS	CA-3530	N/A	1794A54 (Strike included)
HC83314-42SS , HC83314-42ZE	CA-3510	N/A	
HC83314-LALBSS	CA-3541		
HC83314SS , HC83314ZE	CA-3520	N/A	
HC83320-42LALBSS-LC	CA-3560		
HS1046	SK-1046	N/A	
HS105	SK-1050		
HS-1051SS	SK-1051	N/A	51L7-1-1BF
HS1055	SK-5200	91-99-217-1	
HS179286SS	SK-3501 & SK-3501A	N/A	
HS-200	SK-2040	N/A	N/A
HS200-02	SK-2000X	N/A	
HS200SS , HS200ZE ,	SK-2000	N/A	
HS205	SK-2050		
HS207	SK-2070	N/A	
HS211	SK-2110	TL-99 series	
HS215-2ZE	SK-2152	N/A	
HS-224, HS-227	SK-2240	N/A	N/A
HS227	SK-2270	N/A	
HS250-39	SK-2500	N/A	
HS622	SK-1010	V4-0009	
HS622-01SS & HS360	SK-1001	K3-0334	
HS622-02	SK-1002		
HS801	SK-4000	V2-0054 (.218 Dia. Hole or V2- 0018 (.135 Dia.)	
HS83314SS , HS83314ZE	SK-3500	N/A	5860233-2
MS18015-2 or HC83314- 902SS	CA-18015		5860233-1
NS522-2	HA-522-2-BLK		
R6-202-M01-ZE	CA-0013, CA-0013X, CA- 0013XD (.69 knob, 2.31 long	57-10-201, 57-10-211-10, 57-10-201-40	1866A12
SCD20648ZE , SCD20648SS	CA-2045		1734A12, 1734A14, 1734A27)NSN # 5340-00- 860-3862
SCD20649ZE , SCD20649SS 5340-00- 139-0145	CA-2055	N/A	1734A13, 1734A23, NSN 5340-00-139-0145 (ss)

SCD20650-25SS, SCD20650-25ZE	SK-2055	N/A	
SCD20650-27SS, SCD20650-27ZE	SK-2045	N/A	
VHC 250 series, Long Lever	CA-2501XL		
VHC 250, Similar	CA-2500	N/A	N/A
VHC250 (Refer to 2501, 2502)	CA-2502		
VHC250-25S, VHC250- 25A	CA-2500-25 Series		
VHC250-35 , HC250 Latch	CA-2501	N/A	
VHC250-69SWRZE (For Zinc)	CA-2501X		
VHC340-2SS	CA-3400 & CA-3400S	N/A	
VHC340-42SS	CA-3410	N/A	1794A51 (Strike included)
VHC340SS	CA-3420	N/A	
VHS3400SS	SK-3400	N/A	N/A

Cross Reference Sorted by Southco Part Number

Southco P/N	CD Hardware P/N	Nielsen Sessions P/N	Other P/N
12-11017, 12-11027-12	SUP-		
27-10-501-10, 27-10-501-20	CA-2710		
37-10-086-10 (Assembled,37- 10-087-10 (Unassembled)	CA-371086		1685A24, 1685A34
37-20-071-10 or 37-11-071- 10(less keeper)	CA-372071-RUB	N/A	1685A13
37-20-086-10, 37-20-086-20	CA-372086		
37-25-071 except the .34 Slot is .425	CA-372071-KEEP	N/A	N/A
43-1-13-0, 43-1-14-0, 43-1-15-0	CA-4498, Y & Z	N/A	N/A
44-1-1-24 , 44-1-1-0 , 44-1-3- 24(Refer to Drawing)	CA-4496		1626A31 Stainless, 1626A34 Steel/Zinc
44-1-16-0, 44-1-17-0, 44-1-18-0	CA-4499X,Y, Z	N/A	N/A
48-11-R, 48-12-R, 48-13-R	CA-4811,12,13		
57-10-101-10 Steel & 57-10- 101-40 Stainless	CA-0012 (Short Knob, Slotted Head, 2.31 Long)	N/A	1866A31, 106L01-4-1AA
57-10-102-40	CA-0012WP	N/A	N/A
57-10-201, 57-10-211-10, 57- 10-201-40	CA-0013,CA-0013X, CA- 0013XD(.69 knob,2.31 long	R6-202-M01-ZE	1866A12
57-10-301 SERIES	CA-0013TB		
57-10-801-10 and 57-10-811-10	CA-0012HEX & CA- 0012HES	N/A	N/A

57-30-101-10	CA-0011(Short Knob, Slotted Head, 1.55 Long)		
57-99-455	CA-0013L (.75 knurled knob with slot/2.31 long)	N/A	N/A
62-40-151-3, 62-40-251-3, 642- 351-3 (Similar)	CA-7261-6240		
69-10-401-11	CA-6910		1702A41
69-10-401-11 (Reversed Pawl), .62-1.12 Grip Range	CA-6910L	N/A	N/A
90-3	WP-004-90-3		
91-452-07 (C.Zinc), 91-99-217- 01 (Yellow)	CA-5200	HC1055	
91-512	CA-5100	N/A	
91-522-52, 91-522-07, 94-562- 07, 91-562-52	CA-5100L2, CA-5100XL2	N/A	
91-532	CA-5100L	N/A	
91-552-07(steel),91-552- 25(blk),91-552-52(Stainles	CA-5100X	N/A	
91-600 07&52	SK-5100		
91-99-217-002	CA-5210	N/A	
91-99-217-1	SK-5200	HS1055	
93-10-201-10, 93-10-201-50	CA-9310		11885A21
93-303, 93-99-346-303	CA-93-303		
96-50-500-50	HG-2032		
96-50-510-50 &96-50-520-50	HG-2031		
97-30-160, 97-30-161,97-30- 162, 97-30-163	CA-4206		215-010 (sp)
97-37-102-11(St), 97-37-102-24 (SS)	SK-4200		
97-37-105-11, 97-37-105-24	SK-9737B		
97-50-110 & 97-50-210	CA-4205 &CA-4205TD	N/A	215-205 (sp)
97-50-120-12 , 97-50-160-11 , 97-50-161-11-12	CA-4210	N/A	1844A22, 1844A52, 215-110 (sp)
97-50-150- 11 or 12 (Stainless)	CA-4205HD	N/A	1844A52 (CA-4205HD & SK-9757H)
97-50-170(.062 Hook), 97-50- 130-12 (.042 Hook)	CA-4220X		
97-50-220-12	CA-4200	N/A	215-105 (sp)
97-50-230-11 or 97-50-230-12	CA-4220	N/A	215-225 (sp)
97-50-310- 11&12	CA-4232		
97-50-320-11&12, 97-50-323	CA-4234		1844A23
97-50-330-12, 97-50-335-12 (Latch & 9757 Strike	CA-4235	N/A	215-315
97-50-331, 97-50-332, 97-50- 333	CA-4236		
97-50-350-11&12&15	CA-4231	N/A	1844A999
97-50-360-11 & 12	CA-4233		

97-57-102,97-57-103 & 97-57-104	SK-9757 & SK-9757X		
97-57-105-11 & 97-57-105-24 (Steel/Stainless)	SK-9758B		
97-60-120-15 and 97-60-120-11	CA-4225	N/A	215-140 (sp)
A1-10-501-10 (Steel), A1-10-501-40 (Stainless)	CA-1160 & CA-1165	N/A	N/A
A1-11-502-10, A1-11-502-40	CA-1150	N/A	11605A17, 11605A18
A1-11-502-20, A1-11-502-50	CA-1155	N/A	
A1-11-702 Series (No Vinyl Grip)	CA-1170	N/A	11605A19, 11605A21
A1-11-702-20 & 40 (with/without Vinyl Grip)	CA-1175	N/A	
B4-10-103	CA-B4SM		
C2	CA-7191		
C2-33-15	CA-719-C23315		11209430, 44BK01, C2-33-15
C5-11-25 (Similar)	CA-7183B-C51125		
C5-21-15	CA-7183-C521		
E3 Series	CA-816-1 Series		
E3-14 SERIES	CA-816-E3-14 Series		
E3-15-25	CA-816-E3-15		
E3-16-21, E3-16-25	CA-816-E3-16 Series		
E3-18-35	HA-E31835-8161E1	N/A	N/A
E3-19, E3-19-21, E3-19-25, E3-19-27	CA-816-1A9-E319-XX		
E3-55-835 and more	CA-816-E355		
E3-57 series	CA-816-3S1 SERIES		
E3-59 Series, Refer to table	CA-816-3S4		
E3-SERIES	CA-816-1A Series		
E6-10-101-20	HG-E610-101		
E6-10-301-20 (Round or hex.)	HG-008, HG-008X	N/A	1791A44
F7-51, F7-53 & F7-54	CA-F7-51, CA-F7-53 & CA-F7-54	N/A	12065A73
F7-63 and F7-64, F7-630, F7-640	CA-F7-64 and CA-F7-63	N/A	N/A
f7-73	CA-F7-73		
F7-74	CA-F7-74		
K2-3001-89	LL-3001-ST-ECBLK-177		CCL 1771-US3
K3-0334	SK-1001	HS622-01SS & HS360	
K3-1625 Series, K3-99-115 Series	LL-1060	622-60SS , 622-60ZE	1406A81 (CRS/Blk),1406A46 forSS)1406A42 for Steel
K3-1635	LL-1044	622-44	N/A

k3-1660-07 and K3-1660-52	LL-1025	622-25-M01-ZB	
K3-1735 except elongated holes	LL-1061SL	622-61	
K3-1735-07, K3-1735-52	LL-1061	622-61	
K3-1746-07 or K3-1746-52	LL-1047X	622-47	
K3-2347 Series	LL-1068	622-68SS	
K3-2403 Series	LL-1080	622-80-M01-ZB	1406A43 (Stainless), 1406a54 (Steel/Zinc)
K3-2694-07, K3-2694-52 Series	LL-1070	622-70ZE	
K4-2338	SK-2301		
K4-2359 Series	LL-2342	624-42 SS	
k4-2714	LL-2342NS		
k5-1736	SK-3081		
K5-2242-07	LL-6140	619-40	
K5-2405-07 , K5-2405-52	LL-2030		
K5-2754 OR K5-1994 (Flat or Hex)	LL-3081	623-81ZB	
K5-2811	SK-3011	603-11SS, 603-11	
K5-2813-07 (similar)	LL-3032H		
K5-2856 (Flat Cam) or K5-2858 (Hex Cam)	LL-3032-... HE (HEX)	623-32	1406a73
K5-2856-07, K5-2856-52	LL-3032-...205 (Flat Cam)		1406a73, LO925
K5-2857 (Flat Cam) or K5-2812 (Hex Cam)	LL-3031	623-31	1406A72 for Stainless
P2-41 , P2-42	HA-P241 & HA-P242		1098A91 , 1098A92, 11208088, 91-11BK
R2-0257-02 and R2 0259-02	CA-R2T-0257-0259		
R2-0267-2 , R2-0268-02, R2-99-103	CA-R2-ST-CZ-205		1393A39
R2-99-102-02, R2-0002-02, R2-0055-02	CA-R20055-R20002		1393A34
R4-10-12-501-10	CA-2761R		
R4-10-12-601-10	CA-2760	N/A	
R4-10-22-501-10	CA-2761L	N/A	
R5-0074-08, R5-0079-08, R5-0074-09	CA-R5-0074, CA-R5-0079	N/A	1393A37
same as 97-50-370-11 but in Stainless	CA-4235X	N/A	215-325 (sp)
Similar to K2-3001, K2-3005-89	LL-3005		
TL-17-201-07, TL800-7	SK-2140	N/A	
TL-17-501	SK-4042	N/A	N/A
TL-1889A22, DZUS TL806DBSS, TL806DB	CA-2100	HC150-01SS , HC150-01ZE	1889A22
TL-20-101-52 OR 07, or TL803	CA-2141	N/A	N/A
TL-20-102-52, TL-20-102-07	CA-2140	N/A	1889A34 (Strike included)
TL-20-103-07, 10, 52, TL-803..	CA-2140X		

TL-20-106-07, TL-20-106-52	CA-2142	N/A	N/A
TL-20-201-07 &52	CA-2100SL		
TL-20-203-07 or TL-20-203-52 (Similar)	CA-2105	N/A	N/A
TL-40-203	CA-2400	N/A	1889A37 (Strike included)
TL-40-205	CA-2402		
TL-50-201	CA-4042	N/A	N/A
TL-50-207-07, TL-600F, DZUS TL-600F, TL-600F-1(SS)	CA-4041	N/A	N/A
TL-99 series	SK-2110	HS211	
TL-99-109-02, TL-17-202-07 OR 52	SK-2400	N/A	
V2-0025-07 for Steel or -52 for Stainless	CA-1010	D4-251 Series	1863A17, 1863A16 (Strike included)
V2-0026 -07Steel; for SS use -52; for YZ use 08	CA-1000	D4-251 Series	1863A31 (Stainless Catch and Strike)
V2-0054 (.218 Dia. Hole or V2-0018 (.135 Dia.)	SK-4000	HS801	
V2-0068	CA-1011		
V3-0072-07	CA-2080		
V4-0006-02 for Steel or (-52) for Stainless	CA-1020	N/A	1501A32, 1501A34 (Strike included)
V4-0009	SK-1010	HS622	

NSN/MILITARY CROSS REFERENCE TABLE

CD Part Number	NSN & Military Part Numbers
CA-3400-SS-CP-130	5340000232219
CA-2055-SS-CP-144	5340001390145
HA-980LS2RG	5340001946519
CA-2270-ST-CZ-144/Strike	5340002055160
CA-2075-ST-CZ/SK2110	5340002055223
HA-980LSRGZE	5340002138892
CA-2050-ST-CZ-218	5340003292695
HA-9450X-SS-CP-199	5340003514099
CA-2000-ST-CZ-144	5340003558960
CA-2501	5340003933891
CA-2051-ST-CD-218	5340004562622
SK-3400-SS-CP-130	5340005240526
SK-2055	5340005823934
HA-1121-ST-OLIVE	5340006633939
CA-2052-ST-CD-218	5340007059468
CA-2040-ST-CZ-144	5340007076586
CA-2000-SS-CP-144	5340007691781
CA-2000-ST-NI-144	5340007835238
CA-2270-ST-NI-144	5340008071291
CA-2010-SS-CP-144	5340008136304
HA-980LS2RGCE	5340008140757
CA-3410-SS-CP-130	5340008340423
HA-1121-ST-GRAY	5340008527876
HA-18012X-AL-NF-199	5340008554147
HS-955SS2AG	5340008643030
CA-2045-SS-CP-144	5340008673265
CA-3500-SS-CP-144	5340008914984
HA-9945-AL-NF-199	5340008918889
HA-9450-SS-CP-199	5340009504099
SK-2000-ST-NF-000	5340009856469
CA-2040-ST-CD-144	5340009886761
HA-18012XL-AL-NF-199	5340009985012
CA-2070-ST-CZ-218/S	5340010036496
SK-2000-ST-CD-144	5340010110715
CA-2000-ST-CD-144	5340010177884
SK-2500-SS-CP	5340010220877
HA-9946LS2CE	5340010496053
CA-3530-SS-CP-144	5340010643676
CA-3500-SS-CP-130	5340010690711
CA-2052-ST-CZ-218	5340010721924
CA-2501-67	5340010805507
CA-2270-ST-CZ-144	5340010900252
CA-2051-ST-NI-218	5340010979204
HA-9946LS2RG	5340010993787

CA-2070-ST-CZ-218	5340011089300
HA-9955LS2RG	5340011127037
CA-3500-ST-CD-144	5340011627692
CA-2010-ST-CZ-144	5340011653160
SK-2045-SS-CP-144	5340011672593
CA-2070-ST-CD-144/S	5340011827616
SK-3500-ST-OD-144	5340011867762
CA-3510-SS-CP-144	5340011951736
CA-3540-SS-CP-144	5340012261272
HA-985SS2RG	5340012433886
CA-3500-SS-BP-144	5340012458968
SK-3500-342SS	5340012896457
CA-1051-ST-CZ-144	5340013360793
CA-1051-ST-CZ-144	5340013510232
HA-9450-ST-YC-199	5340013570011
SK-3501-SS-BP-144	5340013607558
HA-9945-SS-CP-199	5340013655820
CA-3520-SS-CP-144	5340013671809
SK-3500-SS-CP-144	5340013756405
CA-3510-SS-CP-144	5340013757178
SK-2000-ST-CZ-144	5340013925467
CA-2210-ST-CZ-144	5340013938073
SK-3501-SS-CP-144	5340014088463
CA-3520-SS-BP-144	5340014107434
SK-3500-SS-BP-144	5340014107448
CA-2090-ST-CZ-218	5340014132045
SK-4000-ST-CZ-218	5340014190253
HA-1121-ST-CZ-218	5340014202903
CA-2050-ST-CZ-218/S	5340014253602
HA-980LS2RG	5340014448613
HA-985SS2RG	5340014495377
HA-9450-SS-CP-199	5340014506571
HA-955AL2RG	5340014563709
CA-2060-ST-CD-203	5340014573878
HA-9955AL2RG	5340014592356
HA-9955SS2RG	5340014606942
SK-1051-ST-CZ-144	5340014672029
SK-2270-ST-CZ-144	5340014686189
HA-5056-ST-QQ-200	5340014800509
RD-5041-ST-CZ-197	5340014996158
CA-2500	5342007557203
CA-1052-ST-CZ-144	5342012230016
CA-3500-SS-CP-144/S	5342012912126
HA-9945-AL2	5342012968889

PRODUCT NUMBER ORDERING DETAILS

XX-XXX-XX-XX-XXX

1 2 3 4 5

1- Description

1. CA= Catch
2. SK= Strike
3. HA= Handle
4. LL= Link Lock or Wing Turn

2- Series Number 3- Material

- ST= Cold Rolled Steel
- SS= Stainless Steel
- BR= Brass
- CO= Copper
- AL= Aluminum

4- Finish (Plating)

- CZ = Clear Zinc- BZ = Black Zinc
- YZ= Zinc with Yellow Chromate
- BO = Black Oxide
- BPO = Black Powder
- BP = Black Passivate- CP = Clear Passivate
- OD = Zinc and Olive Drab
- NI = Nickel
- CD = Cadmium

5- Hole Size

- 000 = No hole

135 (example) = .135 Dia. Hole

Create your own Part Number and we will make it for you

Example:

CA-1111-ST-BZ-200

Catch-series 1111-Cold Rolled Steel-Black Zinc-.200 Diameter hol

TERMS AND CONDITIONS

Terms: Net 30 Days - F.O.B. our plant

Minimum Orders: A minimum order is \$200.00, with a \$50.00 line item minimum.

Prices: Prices are subject to change without notice. CD Hardware will bill at prices in effect at the time of quotation.

Quotations: Price quotations are valid for 30 days. Typographical, clerical, and key punch errors are subject to correction.

Cancellations: Orders may be cancelled or deliveries deferred only upon the condition that the buyer assumes liability and makes payment to CD Hardware for all work, whether in process or complete, at time of notification.

RMA'S: No returns will be accepted without prior approval from our Sales Department. A Return Authorization Number must be assigned and clearly marked on the outside of each package. Credit will not be allowed for used, modified or parts damaged due to poor packaging.

Shortages Defective Products & Responsibility: All claims must be made within 10 days after receipt of material.

Statistical Analysis: Statistical Analysis Charts such as X(bar)-R Charts, CP, CPK, FMEA's etc. must be listed on Customers Purchase Order.

PPAP: CD Hardware will provide all PPAP's at NO CHARGE to customers as long as the purchase order value is over \$5,000 otherwise; there is a \$750 charge per PPAP.

Material Testing Report: \$150 per part

C/C: \$25. Standard CD Hardware C/C is for free

Wassef Moukalled

President, CD Hardware



CD HARDWARE

672 Main Street
Harleysville, PA 19438

Phone: 215-277-2181
Fax: 215-277-2182
www.cdhardware.net

Email: sales@cdhardware.net

Visit us on the web at www.cdhardware.net

If we don't have it, then it doesn't exist.