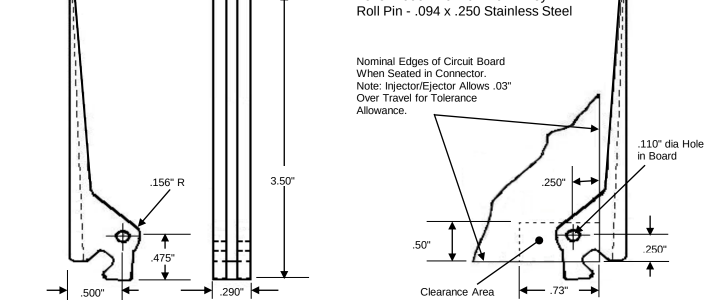


Blank = One Loose Pin (Stainless 3/32" X 1/4") per Lever

Note: Drawings are not to scale.

CC = Chem-Film Clear per MIL-C-5541, CL 3 (ROHS) CG = Chem-Film Gold per MIL-C-5541, CL 1A RA = Red Anodize per Mil-A-8625, Type II, Class 2 Other colors available on request. Material: Lever - 6061-T6 Aluminum Alloy



BOARD THICKNESS CHART:		
Part #	Board Thickness	"W" Dim
1755-1	1/32031	.048"
1755-2	2/32062	.080"
1755-3	3/32093	.110"
1755-4	4/32125	.140"

**ACCR Products are 100% Made in the USA.

FEATURES:

- *High-Strength Lever Action Design Overcomes Extreme Insertion and Ejection Forces.
- *Actuates from a Simple "U" Channel Form.
- *Available with Conductive Finish.
 - *Clearance Chamfer not Required on Circuit Board.
 - *Narrow Profile to Minimize Interference.
 - *Simplifies insertion and extraction of Circuit Boards.

APPLICATION DATA:

Two Inserter-Extractors are Recommended per Board. Provides Insertion and Ejection Travel of .35" Minimum with a Mechanical Advantage of Approximately 8 : 1.