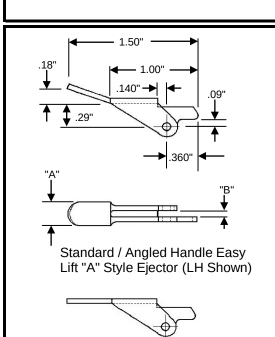


2310 E. Orangethorpe Ave, Anaheim, CA 92806 714-738-6194 / 714-446-0119 FAX www.accrmfg.com

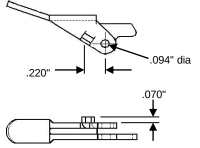
Series 11X9 - Extractor Lever Product Specification

Part Number Code: 11X9 S - X L CC TD E Injector / Ejector Material Type **Identification Option:** X = Material Type E = ESD Stamp 0 = .063", 5052-H32 Aluminum Alloy Blank = None Required (per AMS-QQ-A-225/7 or QQ-A-250/8) Leg Options: 1 = .063", 6061-T6 Aluminum Alloy T = Actuator Tab (per AMS-QQ-A-225/8 or AMS-QQ-A-250/11) D = Angled Leg 2 = .063", Type 301 or 304 Stainless Steel Blank = Straight Leg and no Tab (per ASTM-A666, Passivate per AMS-QQ-IARD **Finish Options:** CC = Chem-Film Clear per MIL-C-5541, Type1, CI 3 (ROHS) Handle Type: CG = Chem-Film Gold per MIL-C-5541, Type 1, CI 1A S = Straight Handle BA = Black Anodize per Mil-A-8625, Type II, Class 2 A = Angled Handle Other colors available on request (RA=Red, BU=Blue, GN=Green, YW=Yellow, PP=Purple, OG=Orange) **Card Thickness Options: Orientation Option: 2** = 2/32" 4 = 4/32" L = Left Hand Part (Shown Below) 3 = 3/32" 5 = 5/32" R = Right Hand Part (Opposite)

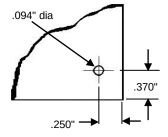




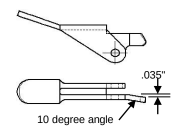
Note: Drawings are not to scale.



Actuator Tab "T" Option



Circuit Board Mounting Data



Angled Leg "D" Option

Dash No.	"A" dim	"B" dim
-2	0.25"	0.075"
-3	0.25"	0.105"
-4	0.29"	0.142"
-5	0.29"	0.165"

Tolerances:

.xx = +/-.020

.xxx = +/-.010

Unless otherwise specified

FEATURES:

- *Strong Lever Action Design Provides Excellent Mechanical Advantage for Safe and Efficient Extraction of Circuit Boards.
- *Area Available for Identification Marking on Handle.
- *Available with Conductive Finish.
- *Aluminum Parts Available in Colors for Coding.
- *Made In the USA. 100% DFAR's Compliant.

APPLICATION DATA:

Two Inserter-Extractors are recommended per board Provides Insertion and Extraction travel of .45" minimum with a mechanical advantage of approximately 4.5 : 1.

Meets the requirements of DSCC 84191.