

1. MATERIAL: .020 THICK, ELECTRO-GALVANIZED ZINC

PLATED STEEL,#3 TEMPER (1/4 HARD) PER ETCO MÉTAL CODE 0-0102.

2. MATERIAL: .020 THICK, S430 STAINLESS STEEL,

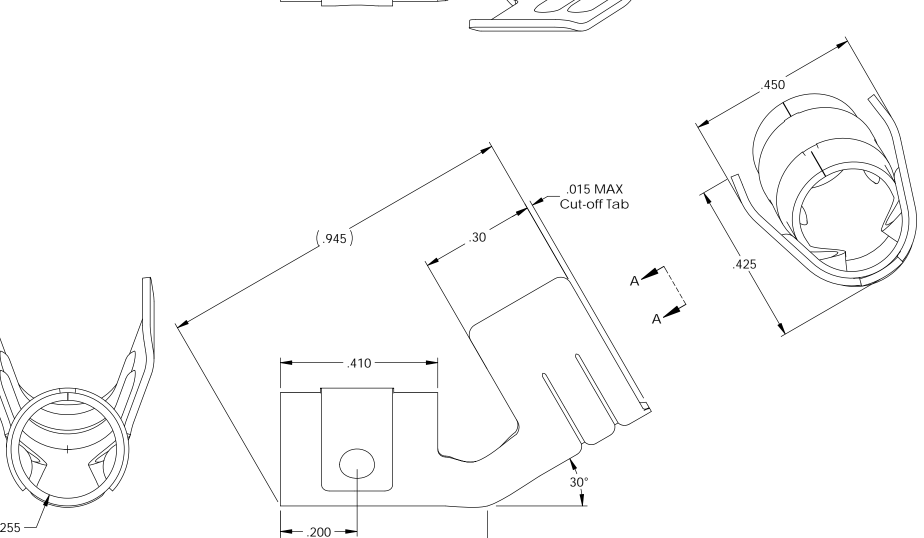
BRIGHT ANNEALED, PER ETCO METAL CODE 0-0050.

LUBRICATION USED IN THE MANUFACTURING PROCESS.

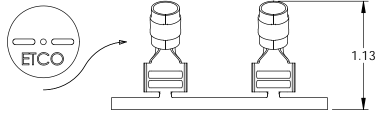
5. FOR MAXIMUM PERFORMANCE AND RELIABILITY, ALWAYS USE ETCO ENGINEERED IGNITION TERMINALS WITH ETCO AUTOMOTIVE INSULATOR BOOTS.

P/C	DESCRIPTION	MAT'L	REWIND
15096	SP11-BZS-150	NOTE 1	NO
15299	SP11-BZS-150-R	NOTE 1	YES
15142	SP11-SS-150	NOTE 2	NO
22033	SP11-SS-150-R	NOTE 2	YES

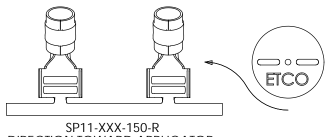
Rev.	Description of Change/ SCN#	Date
2	Redrawn in Solidworks, ECR#4870 SCJ Org.Eng.Dwg.Date 04/23/91	2/26/18







SP11-XXX-150 DIRECTION TOWARD APPLICATOR, LEFT TO RIGHT, EARS UP, TO THE FRONT



DIRECTION TOWARD APPLICATOR, RIGHT TO LEFT, EARS UP, TO THE FRONT

## THIRD ANGLE PROJECTION TOLERANCES UNLESS OTHERWISE SPECIFIED INCHES: .XX - ±.030

ANGLES: ±5°

.XXX - ±.015

TOOL NO. 2060, 2086

**ETCO** 

Drawn By: S.Johnson DO NOT SCALE DWG.

**UNCONTROLLED COPY** 

ETCO Incorporated Engineered Products 25 Bellows Street Warwick, RI 02888 Phone: (401) 467-2400 Fax: (401) 467-9230 www.ETĆO.com

SPARK PLUG TERMINAL

Date: 2/26/18 Chk'd/App'd By: Scale: 4X

Dwg. No.:

SP11-150 cust

THIS PRINT IS THE PROPERTY OF ETCO INCORPORATED. NO PART OF THIS DESIGN MAY BE USED IN ANY WAY WITHOUT WRITTEN CONSENT FROM ETCO INCORPORATED.

.540