

a PennEngineering<sup>®</sup> Company



- Multiple piece unit that reduces the number of crimp connections on a Tri-Tap extension cord from 9 down to 3. Now you can crimp all 3 terminals at once.
- Significantly reduce the amount of material required for overmolding, substantially reducing the cycle time and cost.
- Available in assembled or component form.
- Heyco Contacts MUST be used in Heyco pre-molds.
- DFARS Compliant

## **Components For Tri-Tap Premold**

#### S7403

- 0387 Tri-Tap Body for S7403 and S7400 (see page 8-20)
- 0388 Tri-Tap Cover for S7403 and S7400 (see page 8-20)
- 8077 Tri-Tap Blade (18-14 AWG)
- 8078 Tri-Tap Blade (18-14 AWG)
- 8092 Tri-Tap Ground (18-14 AWG)

### \$7400

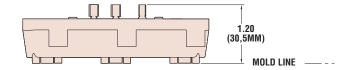
- 8075 Tri-Tap Blade (14-10 AWG)
- 8076 Tri-Tap Blade (14-10 AWG)
- Tri-Tap Ground (14-10 AWG) 8087

# Heyco® Preassembled Cordset Components

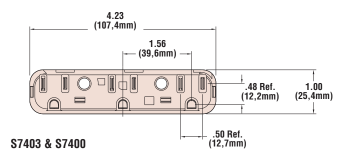
For Heyco Application Equipment, see pages 8-59 & 8-60 Tri-Tap Premold–NEMA 5-15R

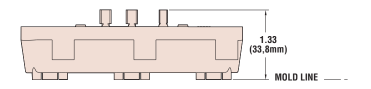
PART DATA			PART NO.	APPLICATION TOOLING*		
Туре	Color	AWG Range		Die**	Crimp Punch	Anvil
Female Receptacle	Black	18-14	S7403	S7403SXX5	C862, C863	C851
		14-10	\$7400	S7400SXX5	C856, C857	

\* Use the Heyco Standard Applicator Die (indicated by the second "S" in the Die Part No.), page 8-59. \*\* "XX" represents Wire Gauge. Please specify Wire Gauge when ordering.



**S7403** 





**S7400** 



Materials
Standards
Voltage/Current Rating

Alloy 260 Brass (70% Cu, 30% Zn. Higher Cu content resists dezincification) 6/6 Nvlon **NEMA 5-15R** 125 Volts, 15 Amps