

Female Ground Pins

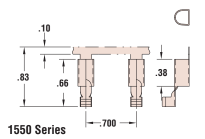
- All Series: D-Shaped Barrel for more secure connection with a .187" (4,7 mm) mating Male Pin.
- 1550 Series have an offset "high" crimp, providing an extremely short barrel and allowing for complete mating Male Pin pass through.
- 1500 and 1530 Series crimps are standard or in line with the Pin section; they differentiate on crimp size only.
- 1526 Series parts are terminal lug/ground connectors designed for circuit boards or "3 to 2" wire grounding adapters or converters. For use with 1186 and 1189 Series Combination Terminals, pages 8-55 and 8-57.
- DFARS Compliant

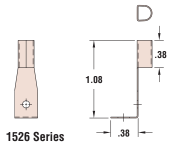
Heyco[®] .187" Diameter Ground Pins – Female

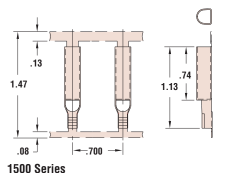
D-Shape Barrel designed for .187" (4,7 mm) O.D. Mating Pin

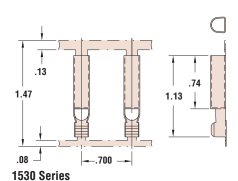
PART DATA			PART	APPLICATION TOOLING*				
Overall Length in.	AWG Range	Material	NO.	Die**	Feeds	Tool Packs	Crimp Punch	Anvil
1550 Series								
.66	18-14	Brass	7344	7344UXX5	L to R	B592L/B593L	C484	C488
1500 Series								
1.13	18-16	Brass Tin-Pl	7339 7340	7339UXX5 7340UXX5	Left to Right	B590L/B591L	C388	C391
		Brass	7342	7342UXX5	R to L	B590R/B591R		
1530 Series								
1.13	14-10	Brass Tin-Pl	7341 7346	7341UXX5 7346UXX5	Left to Right	B590L/B591L	C388	C391
		Brass	7343	7343UXX5	R to L	B590R/B591R		
1526 Series								
1.08	-	Brass	7347	-	Bulk	-	-	-

^{*} Heyco high volume Application Tooling, designed for 3-5 ton presses - see page 8-59. Heyco Mini Applicators, designed for 1.5-3 ton bench top presses, are available - see page 8-59.











Materials

Alloy 260 Brass (70% Cu, 30% Zn. Higher Cu content resists dezincification) Tin-PI = Brass, Tin plated before or after stamping

^{** &}quot;XX" represents Wire Gauge. Please specify Wire Gauge when ordering.