

Hand Riveters \ Nut Tool



HR-702



HR-705



HR-706



HR-710



HN-02

SKU	Riveter No.	Weight (gram)	Lenght (mm)	Rivet / Nut Setting Capacity	Specifications
133250111	HR-702	530	255	Up to 4.0mm (5/32") for all materials and 4.8mm (3/16") for aluminum.	<ul style="list-style-type: none"> ☞ Carbon Steel forged housing and handle with powder surface. ☞ Jaw and jaw case are made of chrome steel and heat treated.
133250112	HR-705	525	255	Up to 4.8mm (3/16") for all materials.	<ul style="list-style-type: none"> ☞ High grade aluminum die cast housing with carbon steel forged and heat-treated handle. ☞ Jaw and jaw case are made of chrome steel and heat treated
133250116	HR-706	530	255	Up to 4.8mm (3/16") for all materials.	<ul style="list-style-type: none"> ☞ High grade aluminum die cast housing with carbon steel forged and heat-treated handle. ☞ Jaw and jaw case are made of chrome steel and heat treated. ☞ The three-jaw design can provide with better performance with only a change of nose nozzle.
133250121	HR-710	1960	300 (close) 810 (open)	Up to 6.4mm (1/4") for all materials.	<ul style="list-style-type: none"> ☞ Designed for industrial use ☞ Slim design for hard-to-reach riveting application ☞ Lattice levering system reduces operator's fatigue ☞ The three-jaw design can provide with better performance with only a change of nose nozzle
-	HN-02	1600	440	M3-M10 steel, aluminum and stainless steel blind nuts	<ul style="list-style-type: none"> ☞ PUSH / PULL mechanism for quick setting. ☞ Heavy duty rivet nut tool. Includes M4, M5, M6, M8, and M10 nosepiece kit. ☞ Stroke : 0-8mm