

RIVETERS



NUTSERT GUN

Model No.	Description
SP69010	<ul style="list-style-type: none"> • Sets 3, 4, 5 & 6mm rivet nuts • Easy change mandrels • Single or two hand operation • Light weight cast aluminium construction • 250mm



2 JAW (LEVER TYPE) RIVETER

Model No.	Description
SP69020	<ul style="list-style-type: none"> • Sets 2.4, 3.2, 4.0 & 4.8mm rivets on all materials - (aluminium, steel & stainless steel) • Comes with 4 nozzle tips - 2.4, 3.2, 4.0 & 4.8mm • High grade aluminium die cast housing with carbon steel handle • Jaws & jaw case are made of heat treated chrome steel



2 JAW (LEVER TYPE) COMPACT RIVETER

Model No.	Description
SP69022	<ul style="list-style-type: none"> • Sets 2.4, 3.2, 4.0 & 4.8mm Rivets (3/32", 1/8", 5/32" & 3/16") • Spring loaded handle for automatic ejection of mandrel • Smooth, easy one-handed operation • High grade aluminium construction • Heavy duty, heat treated chrome steel 2-jaw & jaw case • 200mm



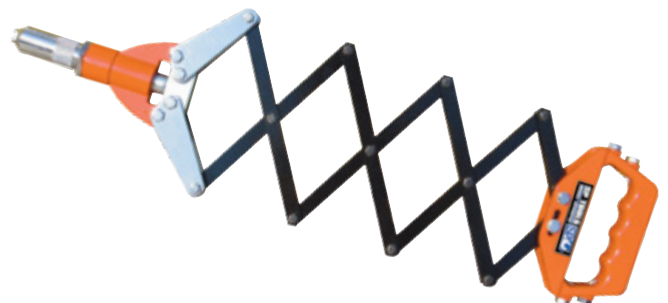
3 JAW (LEVER TYPE) LONG ARM RIVETER

Model No.	Description
SP69030	<ul style="list-style-type: none"> • Heavy duty industrial lever type • Sets 3.2, 4.0, 4.8, 6.0 & 6.4mm rivets • 5 interchangeable nozzles included • Clever design reduces physical strength required to pop rivets, inturn reducing energy fatigue • 3 jaw design provides better performance • Attached collection bottle



3 JAW (LEVER TYPE) SHORT ARM RIVETER

Model No.	Description
SP69032	<ul style="list-style-type: none"> • Sets 3.2, 4.0 & 4.8mm rivets • 3 interchangeable nozzles included - 3.2, 4.0 & 4.8mm • 3 jaw design provides better performance • Attached collection bottle • 330mm



3 JAW (LATTICE LEVER) LAZY TONG HAND RIVETER

Model No.	Description
SP69040	<ul style="list-style-type: none"> • Lattice lever hand riveter • Sets 3.2, 4.0, 4.8, 6.0 & 6.4mm rivets on all materials - (aluminium, steel & stainless steel) • Comes with 5 nozzle tips - 3.2, 4.0, 4.8, 6.0 & 6.4mm • Designed for heavy duty industrial usage • Slim design for hard to reach riveting applications • 3 jaw design provides better performance