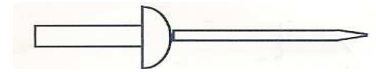


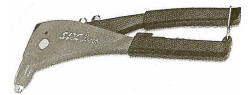
## Rivets Dome Head Sealed ( TA )



### Aluminium / Steel

Code	Size	Max Grip MM	Drill Size	Pack Size	Price / 1000
R130 402TA	4-2	3.2mm	No 30	1000	\$ 235.00
R130 403TA	4-3	4.8mm	"	1000	\$ 240.00
R130 404TA	4-4	6.4mm	"	1000	\$ 250.00
R130 405TA	4-5	8.0mm	"	1000	\$ 260.00
R130 502TA	5-2	3.2mm	No 20	1000	\$ 275.00
R130 503TA	5-3	4.8mm	"	1000	\$ 280.00
R130 504TA	5-4	6.4mm	"	1000	\$ 290.00
R130 506TA	5-6	9.5mm	"	500	\$ 429.00
R130 508TA	5-8	12.7mm	"	500	\$ 517.50
R130 602TA	6-2	3.2mm	No 11	500	\$ 410.00
R130 603TA	6-3	4.8mm	"	500	\$ 420.00
R130 604TA	6-4	6.4mm	"	500	\$ 430.00
R130 606TA	6-6	9.5mm	"	500	\$ 520.00
R130 608TA	6-8	12.7mm	"	500	\$ 650.00
R130 610TA	6-10	16.0mm	"	250	\$ 690.00

## Rivet Guns Hand Held



Code	Capacity	Price Each
R350 HR702	Up to 5/32 (4.0mm) All Materials - 3/16 Aluminium Only	\$ 75.00
R350 HR705	Up to 3/16 ( 4.8mm) All Materials	\$ 125.00
R350 HR710	Industrial Use & hard to reach Laze Tong Up to 6.4 All Materials	\$ 440.00
R350 HR730	Industrial Use - Up to 6.4 All Materials	\$ 490.00
Air Gun		
R355 SRC55	Industrial Use - Up to 3/16 (4.8mm) All Materials 6.4 Aluminium	\$ 1450.00

Component Material	Compatibility of Metals - Connecting Metals					
	Reduction of reaction of metals can be archived by the painting of both parts					
Rivet Material	Aluminium	Brass	Copper	Copper Nickel	Stainless Steel	Steel
Aluminium	***	#	#	*/*	***	**
Copper	#	***	***	***	**	#
Copper / Nickel	*/*	***	***	***	***	**
Stainless Steel	***	***	**	***	***	***
Steel	**	#	#	**	***	***

This Chart is a Guide only and compatibility May change Due Atmospheric Conditions, Marine & Industrial Environments

# Not Compatible	* Compatible	** Good Compatibility	*** Very Good Compatibility	*/* Compatible in Mild & Rural Environments
------------------	--------------	-----------------------	-----------------------------	---