

PIN RIVETS™

Pin Rivets are strong, hollow rivets assembled onto a solid mandrel. They are manufactured to strict quality control standards and are available in a wide range of sizes and styles to provide the proper rivet for every type of application. Pin Rivets are inserted and set from the same side. They are particularly practical where there is no access to the reverse side of the work.

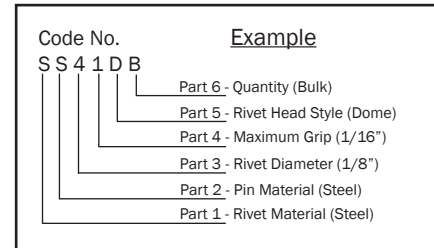


PIN RIVETS

DESCRIPTION	THOUSAND PACK		BULK TEN THOUSAND PACK	
	ITEM #	CODE	ITEM #	CODE
STEEL RIVET/STEEL PIN	23002	SS42DT	29002	SS42DB
STEEL RIVET/STEEL PIN	23004	SS44DT	29004	SS44DB
STAINLESS RIVET/STAINLESS PIN	23013	XX42DT	29013	XX42DB
STAINLESS RIVET/STAINLESS PIN	23014	XX44DT	29014	XX44DB
STAINLESS RIVET/STEEL PIN	23015	XS42DT	29015	XS42DB
STAINLESS RIVET/STEEL PIN	23016	XS44DT	29016	XS44DB
ALUMINUM RIVET/STEEL PIN	23030	AS42DT	29030	AS42DB
ALUMINUM RIVET/STEEL PIN	23032	AS44DT	29032	AS44DB
COPPER RIVET/COPPER PLATED PIN	23050	CC42DT	29050	CC42DB
COPPER RIVET/COPPER PLATED PIN	23051	CC44DT	29051	CC44DB
ALUMINUM RIVET/ALUMINUM PIN	23060	AA42DT	29060	AA42DB
ALUMINUM RIVET/ALUMINUM PIN	23062	AA44DT	29062	AA44DB

RIVET CODES

Part 1	Part 2	Part 3	Part 4	Part 5	Part 6
Rivet Material	Pin Material	Rivet Diam. (in 32nds of an inch)	Maximum Grip (in 16ths of an inch)	Rivet Head Style	Quantity
S=Steel	S=Steel	3 = 3/32"	1 = 1/16"	D=Dome	B=Bulk
A=Aluminum	A=Aluminum	4 = 1/8"	2 = 1/8"		T=Thousand
C=Copper	C=Copper	5 = 5/32"	3 = 3/16"		
X=Stainless Steel	(Coated Steel)	6 = 3/16"	4 = 1/4"		
	X=Stainless Steel	8 = 1/4"	5 = 5/16"		
			6 = 3/8"		
			8 = 1/2"		
			10 = 5/8"		



RIVET TOOL

The Rivet Tool is used for setting all popular diameter blind rivets. You need only to select and insert the proper nozzle to accommodate the rivet diameter.

- Pass thru Mandrel jaw allows for both front or back nail ejection.
- Ergonomic handles
- Handle Lock Clip
- Constructed of hardened Steel for longer life
- Compact nose design for hard to reach places.
- 4 Included nose pieces 3/32, 1/8, 5/32, 3/16" with wrench included
- High Leverage handles for more power and easier operation 25:1 mechanical advantage



ITEM#	CODE	DESCRIPTION
22110	DDPR6	Rivet Tool

Duro Dyne East Division, Bay Shore, NY	631-249-9000	Fax: 631-249-8346
Duro Dyne Midwest Division, Fairfield, OH	513-870-6000	Fax: 513-870-6005
Duro Dyne West Division, Fontana, CA	562-926-1774	Fax: 562-926-5778
Duro Dyne Canada, Lachine, Quebec, Canada	514-422-9760	Fax: 514-636-0328
www.durodyne.com E-mail: durodyne@durodyne.com		

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