Pull Pins





Choose a Pull Pin made to your exact specifications.

- Special Size
- Different Material/Finish
- · Special Pull Force • 1/4-Turn Style
- Stainless available

MADE TO



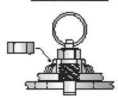
ORDER



Install Pull Pin into pre-tapped hole in material.



Pull ring to retract tip and allow for adjustments. Release ring, and plunger locks into desired hole position.



For lighter gauge materials, a nut may be welded to outside of material. The Pull Pin then threads into the nut.

available.

price!

Pull Pins

Body is threaded into application, with ring on outside surface. Pull ring to retract spring-loaded tip and allow adjustments. Release ring to lock tip into desired hole location. Chamfered tip allows for easy alignment. Ideal for adjustable tubing, tooling, latches, fixtures, gates and much more.

Our unique design features a one-piece, case hardened, spindle for maximum strength and durability. This one-piece

design also translates into lower produc-

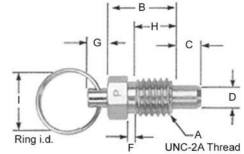
tion costs. A superior design at a lower

Stock sizes are low carbon steel, zinc

plated. Special sizes and materials are

Pull Pins - Zinc Plated							
Part No.	Nominal Thread Diameter	Approximate Weight/ Pounds per 100 pieces					
RET-250*	1/4	.98					
RET-375	3/8	2.00					
RET-500	1/2	4.50					
RFT-625	5/8	8 50					

Ref - 250 plunger is not hardened.



Nominal Thread Diameter	Approximate Pull Force, Lbs.								
	Initial	Final	Α	В	С	D	E	F	G
1/4	.50	2.00	1/4-20	.44	.19	.16	.25	.31	.875
3/8	.75	3.00	3/8-16	.63	.28	.25	.38	.44	.875
1/2	1.00	4.00	1/2-13	.81	.38	.31	.50	.56	1.00
5/8	1.25	5.00	5/8-11	1.00	.44	.38	.62	.69	1.00

Unless otherwise noted, all dimensions are for reference only.

T: + 44 (0)1803 868677 • F: + 44 (0)1803 868678

E: sales@specialty-fasteners.co.uk W: www.specialty-fasteners.co.uk

