

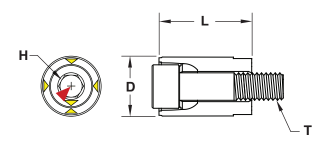
Floating Plate or Insert

HD

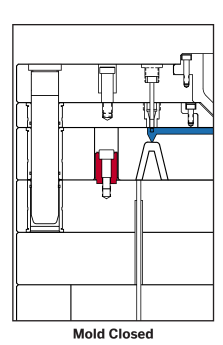
FRICTION PULLERS PARTING LINE SEQUENCE CONTROL

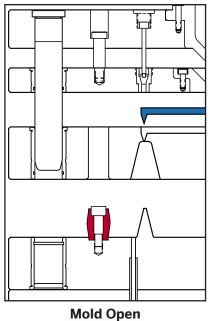
Progressive's Friction Pullers can be used to uniformly draw floating plates and inserts. Designed to replace shoulder bolts, the Friction Pullers initiate movement and utilize friction at a particular setting to release the plate when travel limits are reached.

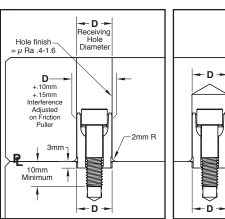


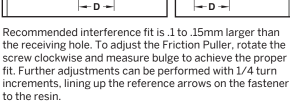


M Custom PPA Resin with 8620 Fastener					CAD insertion point		
CATALOG NUMBER	D	L	Т	H Hex	H D Hole Depth	Maximum Force (Each)	
FP-10	10	17	M58	3	20	32.5 kg (70 lbs)	
FP-13	13	20	M6-1	4	23	62.5 kg (135 lbs)	
FP-16	16	25	M8-1.25	5	30	150.0 kg (330 lbs)	
FP-20	20	28	M10-1.5	6	32	212.5 kg (470 lbs)	









Technical Information:

- For mold maintenance, before removing the mold from the press, rotate the screw counter-clockwise 3/4 turn. This will allow easy separation of plates.
- Maximum operating temperature is 300° F (150° C).
- Fastener includes Nylok® patch for secure installation.
- · The hemisphere is plated for additional lubricity during adjustments.
- Friction Pullers are self-venting. Additional venting not required when using blind holes.
- Replacement items are available. Contact Customer Service for availability.

