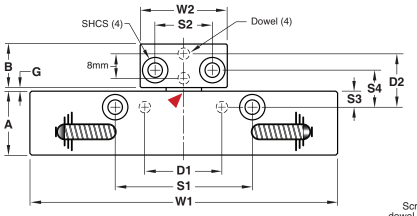
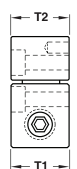
ROLLER PULLERS™

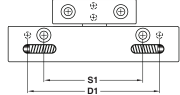


S Black Oxide



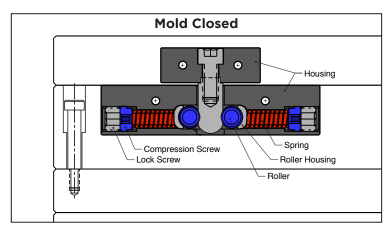


Screw and dowel orientation for RPL-140 and RPL-140-40



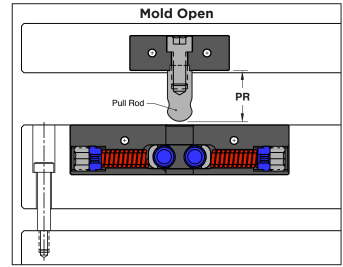
CAD insertion point

CATALOG NUMBER	W1	T 1	W2	T2	Α	В	G	S1	S2	S3	S4	D1	D2	DOWEL DIA.	SHCS	PR
RPL-135	135	25	38	25	28	19	1	60.0	25.0	7.0	15.6	30.0	22.1	5	M6-1.0 x 25	26
RPL-135-40	135	25	38	25	28	19	40	60.0	25.0	7.0	54.6	30.0	61.1	5	M6-1.0 x 25	65
RPL-140	140	32	64	25	32	22	2	70.0	35.0	10.0	23.1	100.0	28.1	6	M10-1.5 x 35	30
RPL-140-40	140	32	64	25	32	22	38	70.0	35.0	10.0	59.3	100.0	64.3	6	M10-1.5 x 35	66



62-64 HRC, Nitrided

62-64 HRC, Nitrided



APPLICATION GUIDELINES

- Mounting pattern matches industry standards.
- Compression screw provides adjustable pull force.
- Roller design allows for smooth action.

Housing: M 4140 H 27-32 HRC

M M-2

Pull Rod: MM-2

Roller:

- Mounting screws and dowels included.
- Roller Pullers are available with special length rods to suit applications where a different distance between the housings is required. For pricing and delivery, contact tech@procomps.com with the catalog number above along with the required gap or "G" dimension.

Pull Force

Tighten lock screws equally to achieve forces below.

CATALOG NUMBER			4		
RPL-135	45 Kg (100 lbs)	75 Kg (160 lbs)	100 Kg (220 lbs)		
RPL-135-40	45 Kg (100 lbs)	75 Kg (160 lbs)	100 Kg (220 lbs)		
RPL-140	45 Kg (100 lbs)	100 Kg (220 lbs)	150 Kg (330 lbs)		
RPL-140-40	45 Kg (100 lbs)	100 Kg (220 lbs)	150 Kg (330 lbs)		

