

# Toggle Clamps

## ATLAS WORKHOLDERS Push Pull Industrial Toggle Clamps

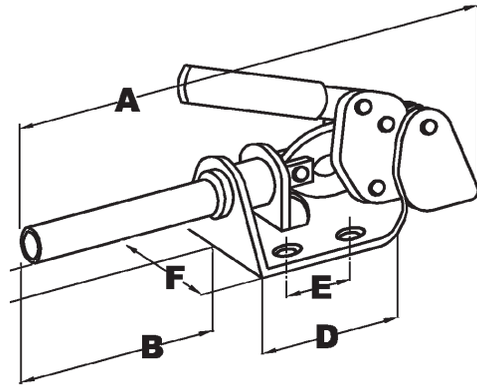
The straight line action which gives these plunger-style clamps extremely high loading capacities whilst maintaining compactness. These clamps also lock in the open position which allows a 'pull' to be exerted (for instance, in use with foam moulds). All models have tapped spindles for use with adjustable spindles.



Base Mounted Type - 180° Handle



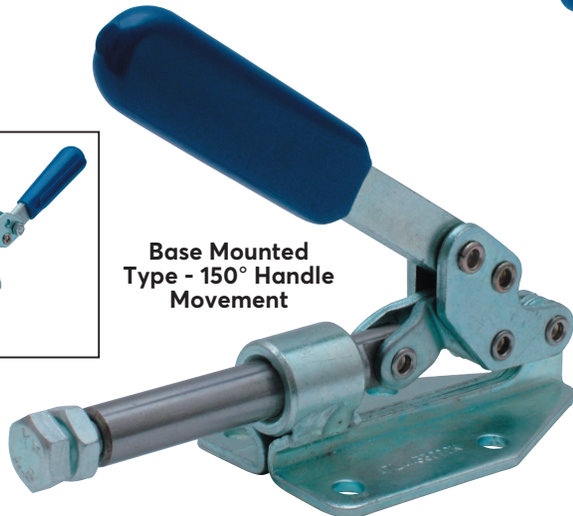
### Dimensions



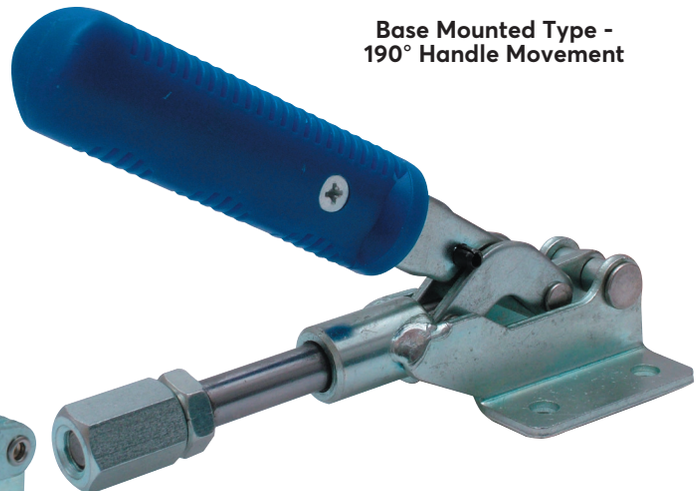
Product Number	A - Excl. Handle	B	C	D	E	F
AP136	138.1	49.2	24.6	88.9	34.9	55.6
AP200	124.5	41.5	14.0	83.0	40.0	50.0
AP227	151.0	63.0	15.0	88.0	32.0	63.0



Base Mounted Type - 150° Handle Movement



Base Mounted Type - 190° Handle Movement



Product Number	Holding Capacity	Spindle Thread	Handle Movement	Handle Position	Base Type	Supplied With	Weight each	Order Code ATL-443	Price/1 THB
AP136	136kg	M8	180°		Flanged	Hexagon Head Spindle	285g	-3060K	977.00
AP200	200kg	M8 x 1.25	150°	45°		Hexagon Head Spindle	330g	-3090K	1019.00
AP227	227kg	M8 x 30 Deep	190°	Extended		Hexagon Head Spindle	540g	-3150K	1344.00

## INDEXA

### Heavy-Duty Weldable Toggle Clamps

Hold down action suitable for high production automotive type applications. Heavy duty forged components with hardened and ground pivot points. The users provide their own handle and bar and weld them to the clamp which is then welded to a base. The flexible mounting of these clamps allows them to be used in situations where standard clamps are not effective.

Holding Capacity	Base Width	Clamp Height with Handle	Weight each	Order Code IND-443	Price/1 THB
700kg	28mm	110mm	808g	-5010K	4610.00
700kg	45mm	130mm	915g	-5030K	4610.00
1100kg	50mm	170mm	1574g	-5070K	5933.00
2200kg	63mm	205mm	2881g	-5110K	7172.00

