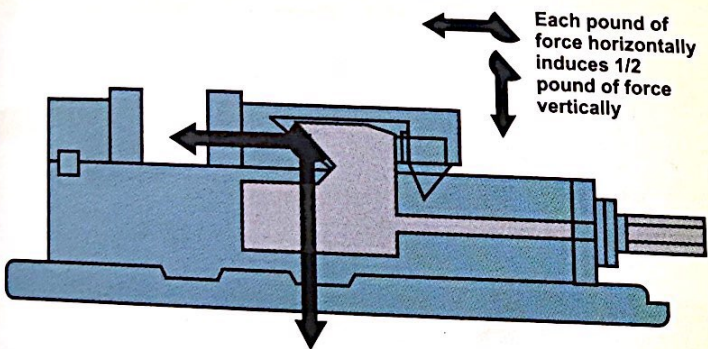
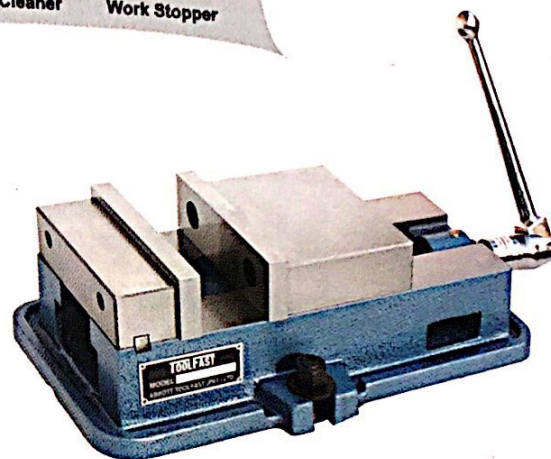


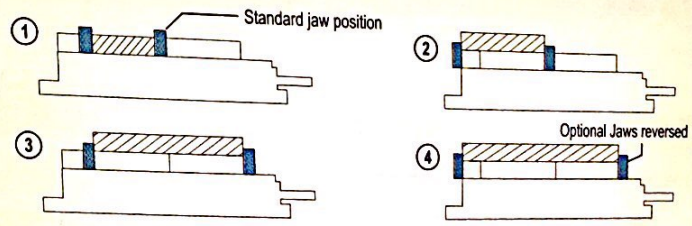
LOCK DOWN JAW MACHINE VICE

FOR MACHINING CENTRE AND MILLING MACHINE

- Flame hardened bed
- Accuracy in Parallelism & Squareness within 0.02 mm
- No work piece tilt after clamping
- All parts interchangeable and available as spares
- Tenons and tenon slots provided for effortless truing of vice on machine table



Down thrust "Semi Sphere Segment" mechanism eliminates jaw lift and work piece tilt. No need to hammer the workpiece as in other vices.



Examples ②, ③ and ④ shown above are possible only with optional THICK JAW PLATES.

MODEL	JAW WIDTH	MAX. JAW OPENING WITH STANDARD JAW POSITION	MAX. JAW OPENING WITH JAWS REVERSED	JAW DEPTH	OVERALL LENGTH	OVERALL HEIGHT WITH SWIVAL BASE	OVERALL HEIGHT WITHOUT SWIVAL BASE	TIGHTENING TORQUE Nm Max.*	CLAMPING FORCE Max.	N.W. WITH SWIVAL BASE Kgs.	N.W. WITHOUT SWIVAL BASE Kgs.
MMV-6-HXL	160	190	395	48	430	160	115	580	3500 Kgs.	49	38
MMV-8-H	210	210	480	60	550	190	145	650	4000 Kgs.	80	62

* Required torque can be achieved by tightening handle included with vice. Applying extra torque by using extension pipe or by hammering damages the vice parts and warranty expires.