MADE IN THE USA

DT Slide Clamp Instructions

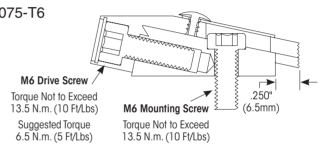
MITEE-BITE PRODUCTS LLC

Part No. 11060, 7075-T6

- ➤ With clamp in the retracted position, place clamp allowing adequate room for loading and unloading workpiece (produces 1/4" of clamp travel).
- ➤ Tighten drive screw, not exceeding 10 ft-lbs of torque when using grid plate
- ► Clamps can be used opposing each other by fully retracting one side to use as a hard stop. This allows down-force to be applied to all sides of workpiece.

Clamps are machinable:

- 1. Tighten drive screw and apply approximately 5 ft-lbs of torque.
- 2. Machine clamp to match workpiece contour or to remove serrations for clamping finished surfaces.



Note: Every ft-lb of torque produces 150+ lbs of force.

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