

Tilt Brackets & Base

Tilted Tables

When using the tilt base set to tilt back the saw, you also must tilt back the feed tables the same amount. Saw and feed tables are tilted back 10° to allow the force of gravity to keep the stock against the fences during processing.

With TigerStop feed tables, this is easy! Order the feed tables with the tilt bracket option by adding **-T** to the order number. For example:

TABNR10 is the solid feed table for a 10' long TigerStop. (The net length of both the feed table and the TigerStop is 12'.)



Fig. 1

TABNR10-**T** is the same table, equipped with tilt brackets.

Fig. 1 shows how the tilt brackets are used with feed tables. You also need a Tilt Base set for the saw to complete your work cell. For complete assembly instructions, see Tilted Feed Tables.

IMPORTANT!

When tilt brackets are ordered for feed tables, they replace the regular leg attachment plates. When ordering tilt brackets for free-standing feed tables, be sure to order a tilt bracket set (**TABTILT**) for each extra leg set (**TABLEG**).

Tilt Base Description and Use

The TigerStop tilt base set is used to tilt back a chop saw at a 10° angle, necessary in a pack saw application. Heavy duty steel wedges bolt to the mounting holes found on most chop saws, and then to the floor.

- The mounting holes for the saw are 20½" apart, and slotted for adjustability, in the 25" long saw base plates.
- The length of the floor plates is 30" overall, again with slotted holes.
- Overall height is 5¾".



Fig. 2

Standard & Tilted Brackets Comparison

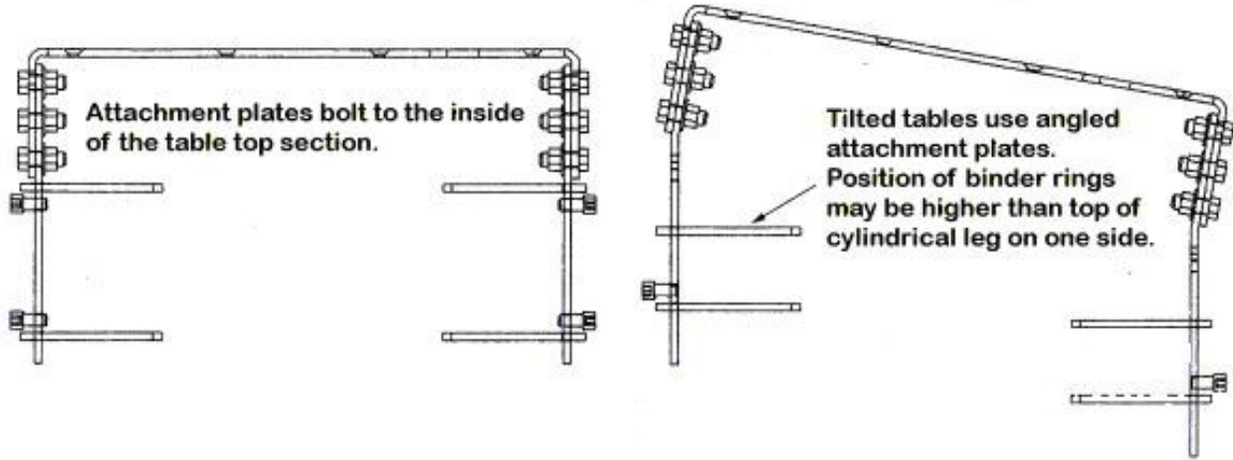


Fig. 3



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