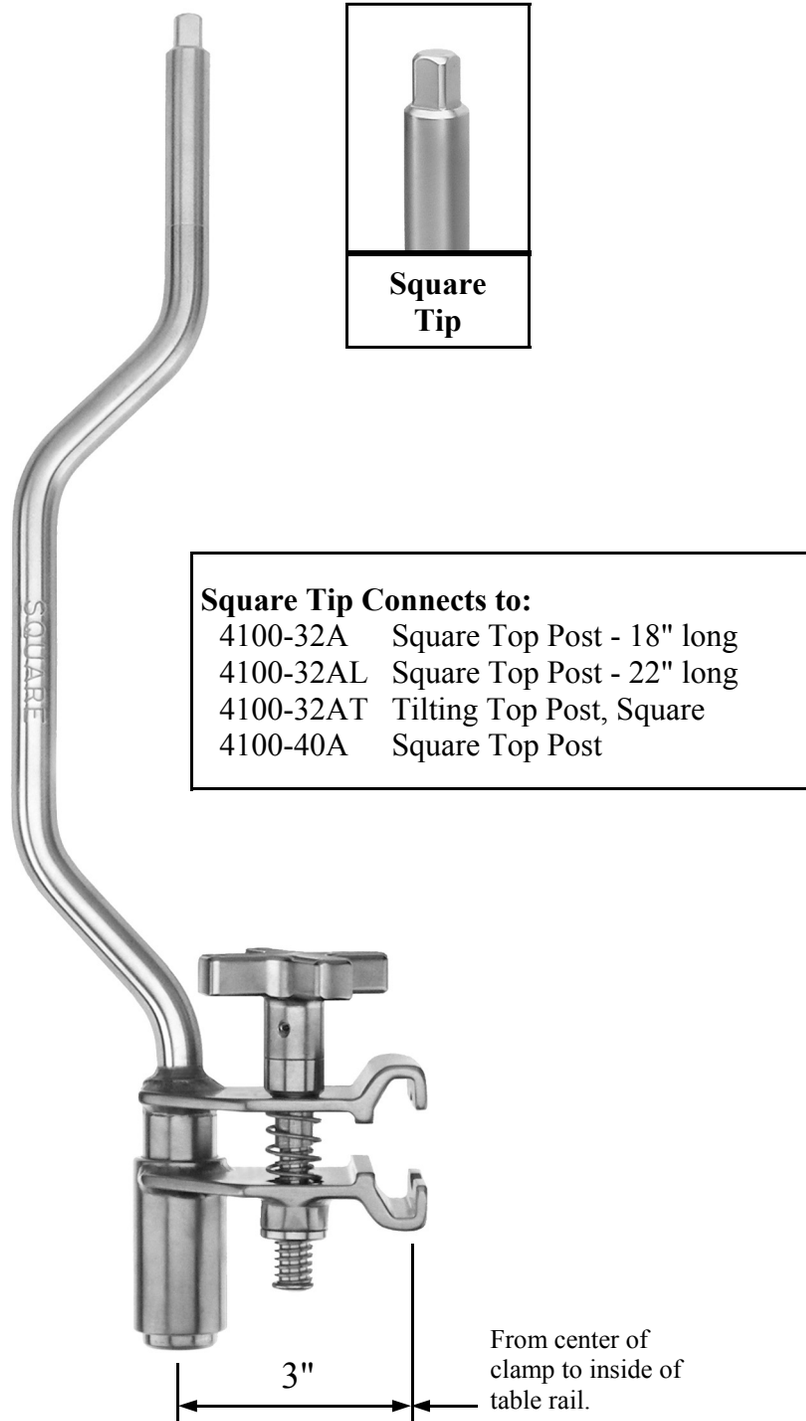


4150

Square Tip, Double Bend Post/Clamp, Scrub Applied - 19" long

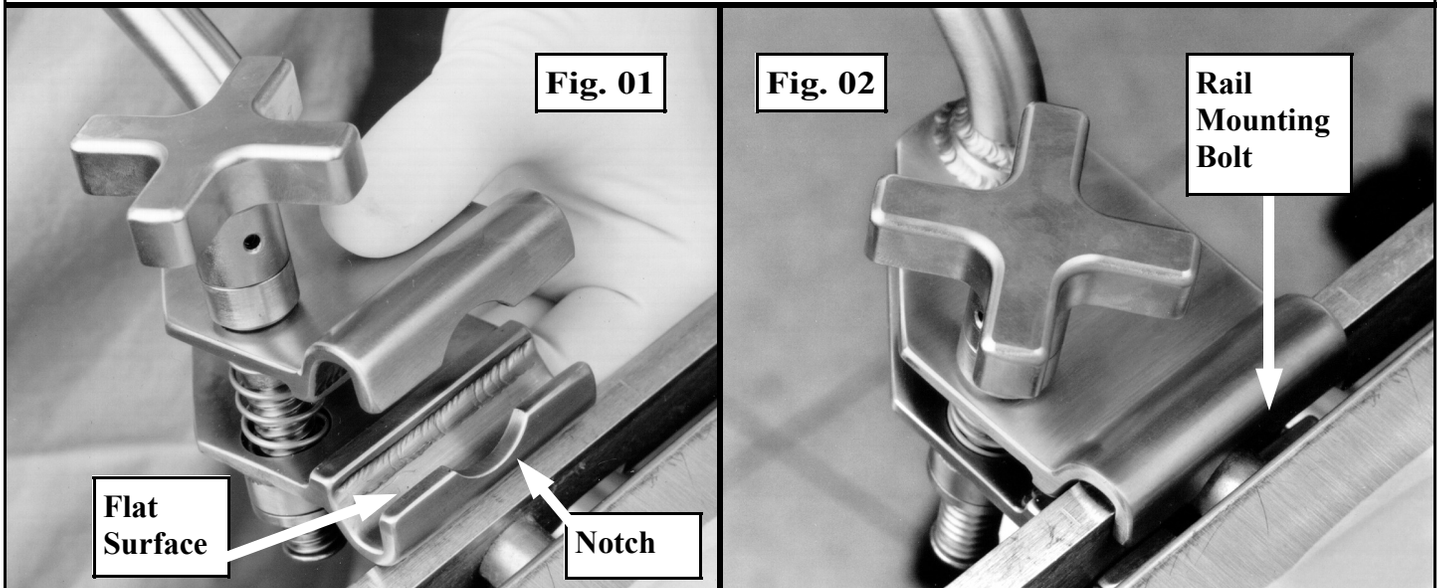


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FUNCTION OF CLAMP JAW

1. Each table clamp attaches to the operating table in a similar manner.
2. The patented shape of the jaw allows the clamp to attach to different size rails, with or without a drape.
3. Each clamp has a handle assembly, which is used to tighten (close) or loosen (open) the clamp jaws. Turning the handle clockwise tightens jaws. Turning the handle counter clockwise loosens jaws.
Note: The combination clamp may be inverted. The locking rotation is still clockwise, though it may appear to be counter clockwise (Fig. 06).
4. Most operating tables have rail mounting bolts which attach the rail to the table. The clamp jaws have a centrally located notch to allow for positioning over a rail mounting bolt (Fig. 01 and 02).

**ATTACHING FIXED POST/CLAMP and COMBINATION CLAMP TO OPERATING TABLE**

For Midsternotomy: Attach clamp to table rail approximately two inches below patient's axilla on the side to be dissected. Clamp position may change or be adjusted according to age and size of patient or physician's technique or preference.

1. Open clamp jaws completely by turning the cross handle counter clockwise. Hold clamp jaws with one hand and post with the other. Check for free movement of jaws by squeezing together then releasing.
2. Before attaching clamp to table rail, check for possible obstruction.
3. Hold clamp by the upper and lower jaws with one hand and slightly tilt upper jaw inward (toward table). Place upper jaw over the rail, then pivot lower jaw inward (toward the table). Both jaws should be in line with table rail.
4. Squeeze jaws together to assure there is no obstruction between jaws and rail. While holding jaws closed, securely tighten with cross handle (Fig. 03, 04, & 05).
5. When pulling on the post or body of the clamp, there should be no movement when applied properly. If clamp has movement, check for obstruction between jaws and table rail.

REMOVE SYSTEM FROM TABLE

1. After rake(s) are removed from patient, wind cable upward leaving approximately two inches exposed.
2. Remove all accessories from top post.
3. Remove top post from post/clamp.
4. Place one hand around clamp jaws to hold together during removal. Loosen cross handle by turning counter-clockwise until handle stops. A slight wiggle of clamp will release the clamping pressure which allows spring loaded jaws to separate.