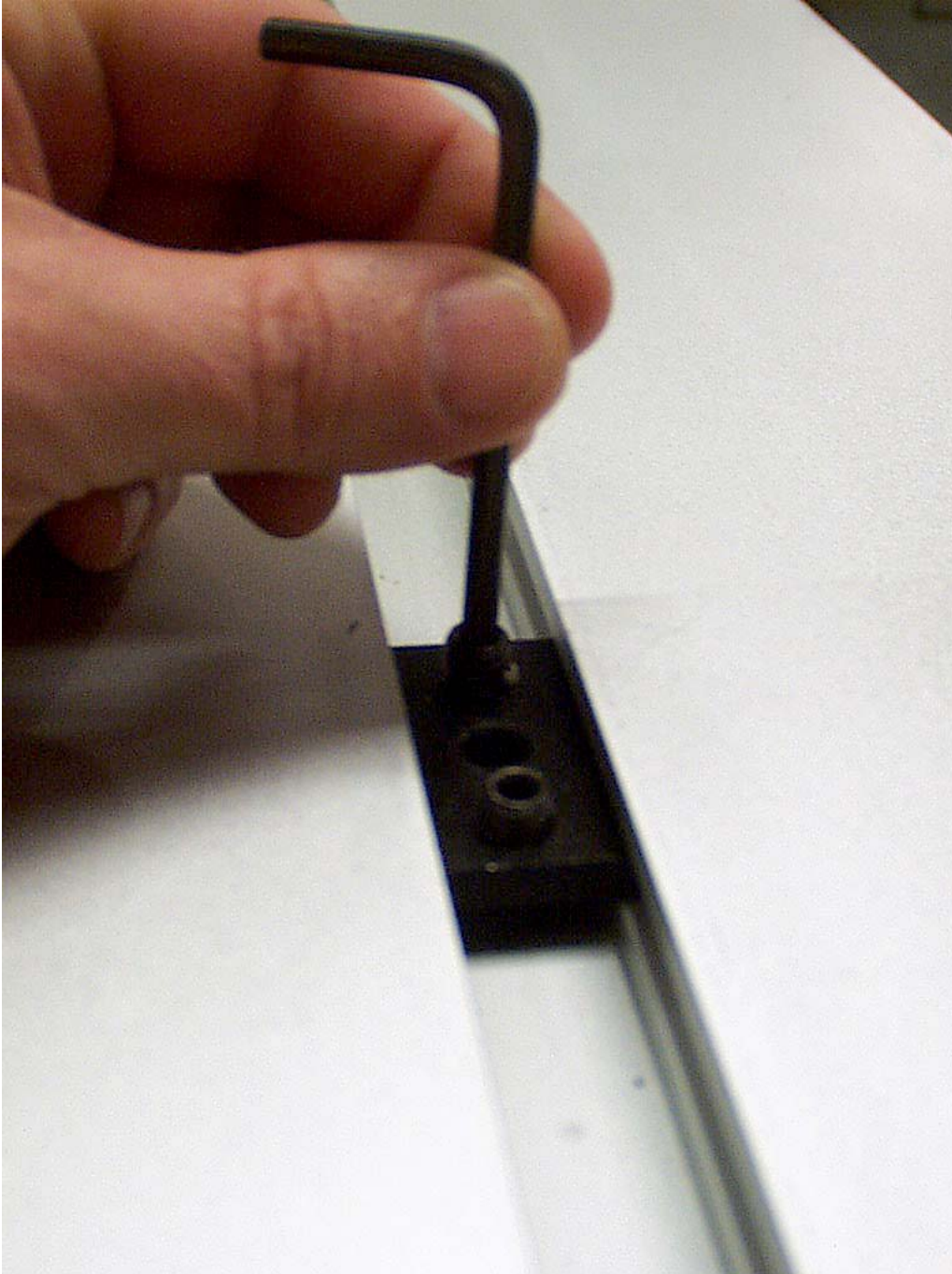


CV3 ANGLE FENCE INSTALLATION



List of Parts:

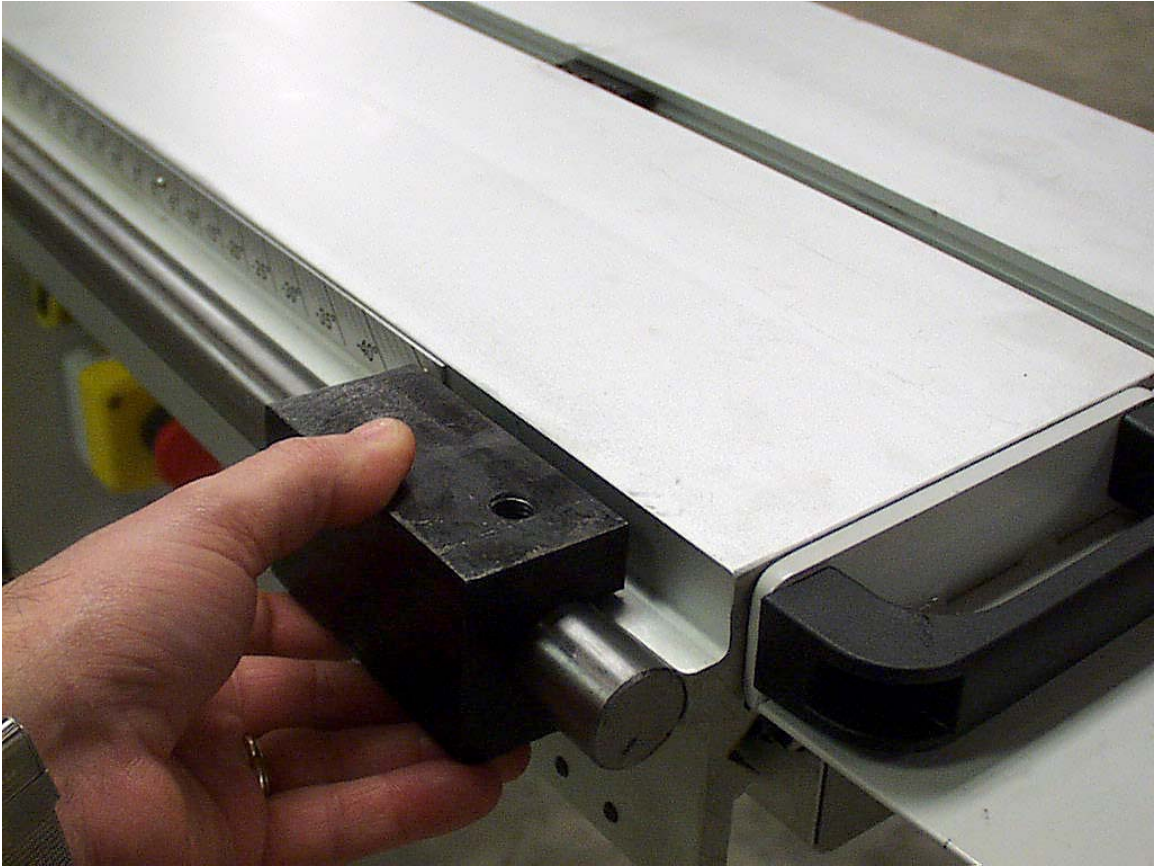
- * Angle fence
- * Angle fence side mounting bracket
- * Angle fence material stop
- * Two rulers – a distance ruler on the angle fence; and an angle ruler to mount to side of aluminum sliding table
- * Pivot point mounting bracket
- * Pivot point long mounting bolt with handle and washer
- * Sliding rail block
- * Sliding rail short mounting bolt with handle and washer



Step 1.

Mount “pivot point mounting bracket” in slot of aluminum sliding table. Tighten set screws to prevent movement.

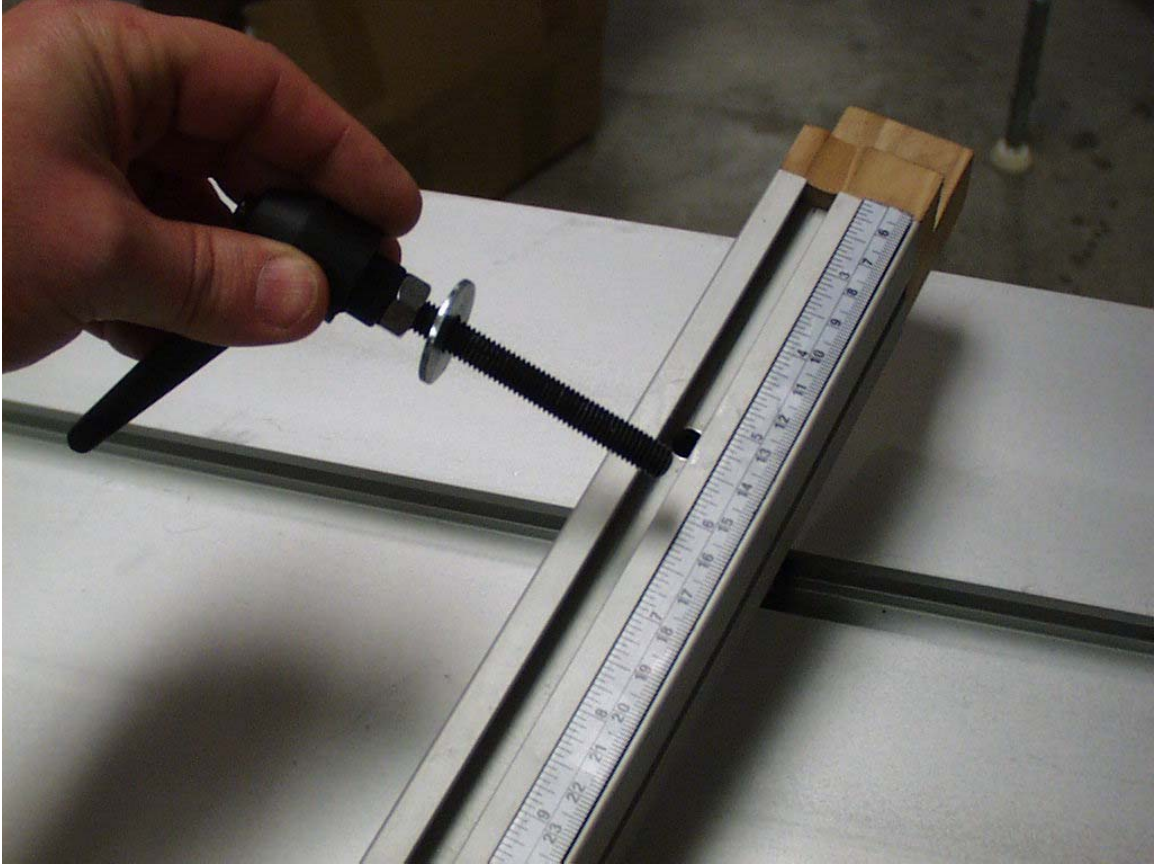
Position of this mounting bracket will depend on where you want the angle fence to be used on the aluminum sliding table and can be re-positioned at any time (provided the “angle ruler” on the side of the aluminum table is not permanently mounted).



Step 2.

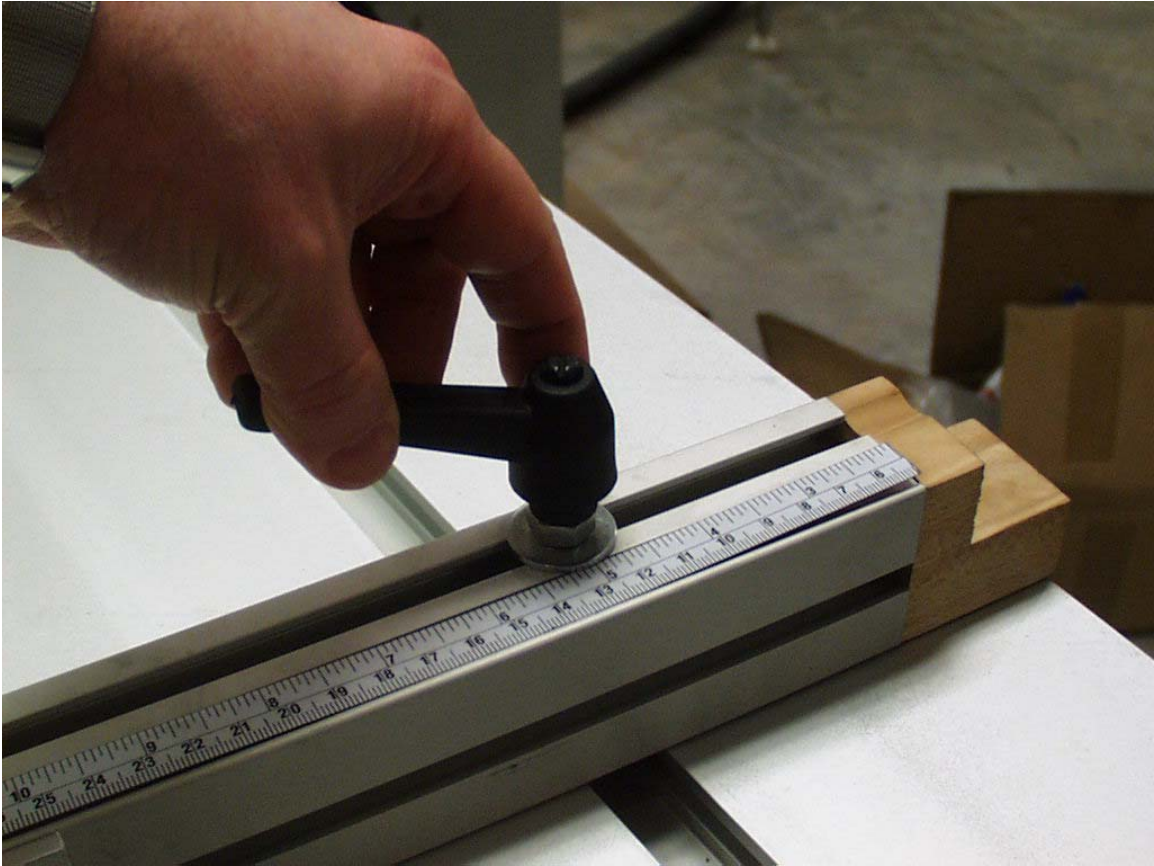
Slide the “sliding rail block” onto the side rail of the aluminum sliding table.

Position close to “pivot point mounting bracket” for connection in upcoming step.



Step 3.

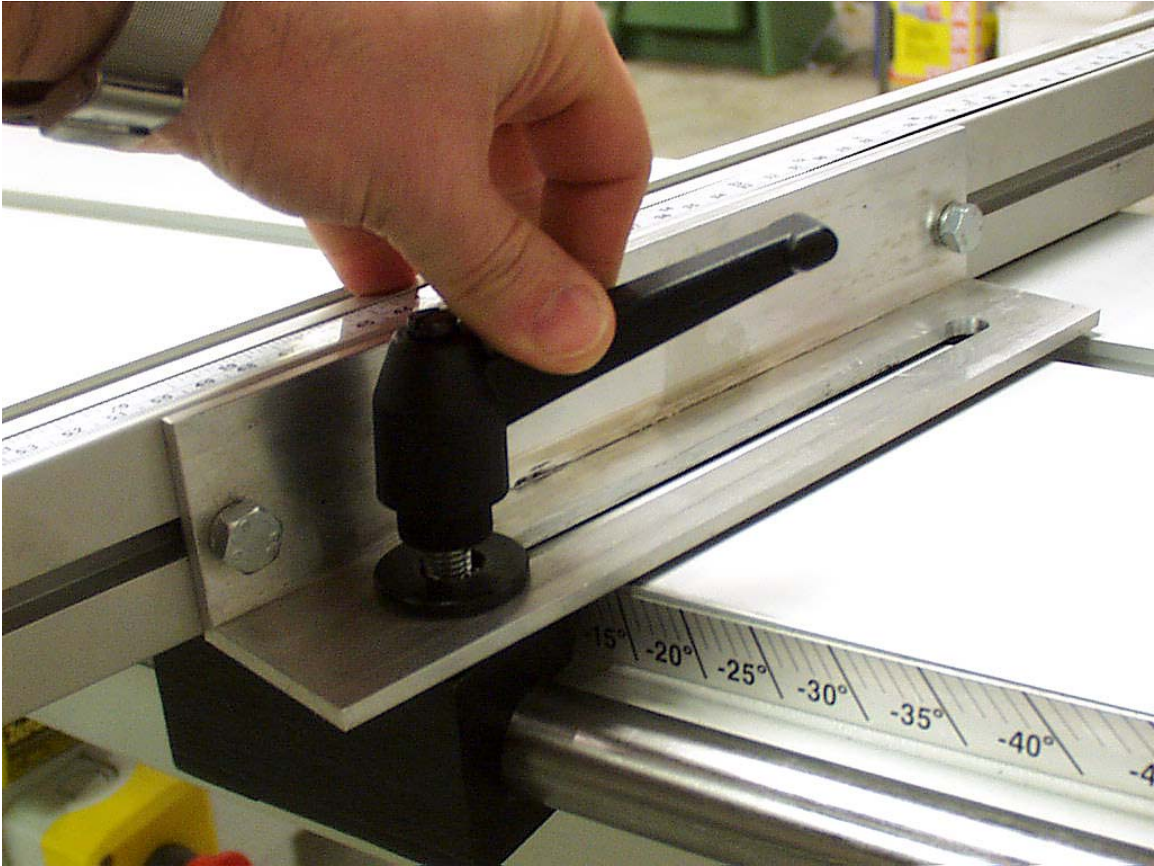
Take “pivot point long mounting bolt with handle and washer” and insert into small hole in “angle fence” as shown.



Step 4.

Position “pivot point long mounting bolt with handle and washer” over the “pivot point mounting bracket” and screw into hole in the bracket. Tighten until snug.

To use, loosen slightly while maneuvering “angle fence” and re-tighten when the desired angle is achieved.



Step 5.

Insert “sliding rail short mounting bolt with handle and washer” and tighten until snug.

To use, loosen while maneuvering “angle fence” and re-tighten when the desired angle is achieved.

Step 6.

Using an appropriate angle gauge, set the “angle fence” to 90° from the saw blade and tighten both the “sliding rail short mounting bolt with handle and washer” and the “pivot point long mounting bolt with handle and washer” to prevent movement.

Step 7.

Mount the angle ruler to the side of the aluminum sliding table so that the edge of the “angle fence” is at 0°.

**** END ****