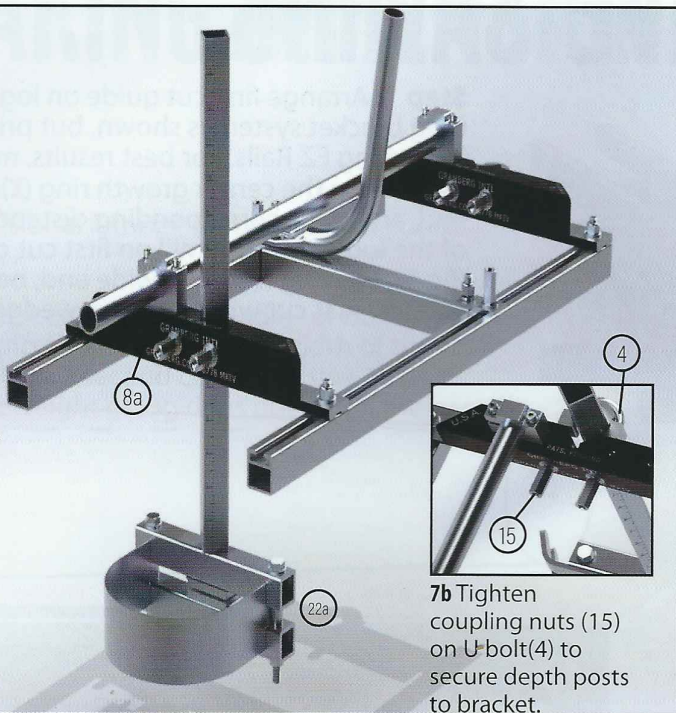
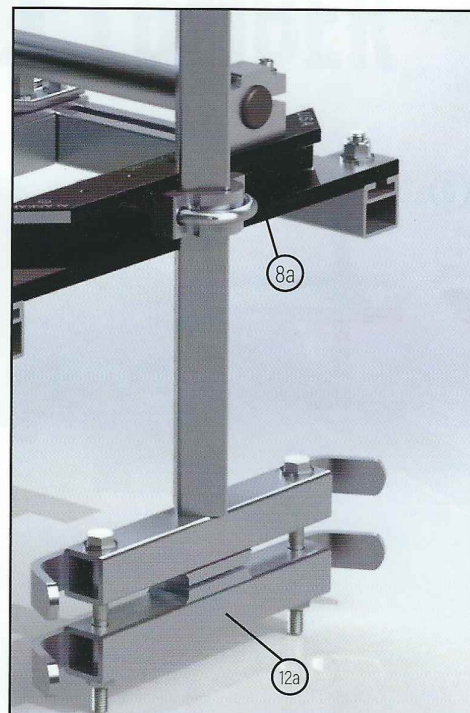


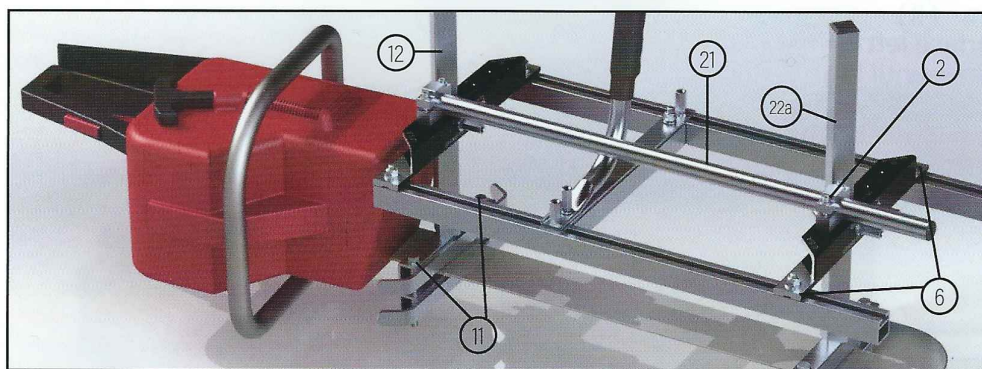
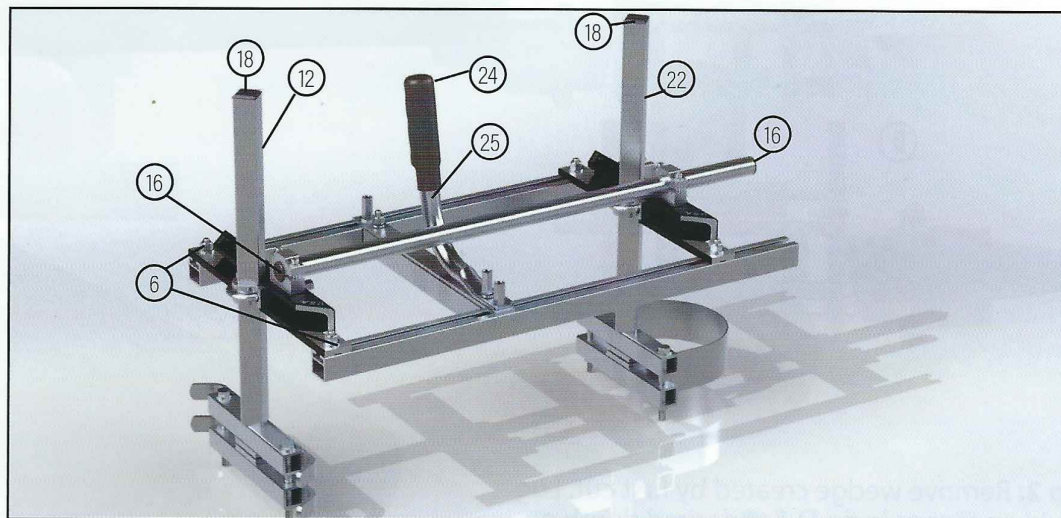
7a Attach nose end post (22a) assembly to end bracket by sliding post through u-bolt and post clamp assembly (8a). Tighten coupling nuts (item 15) after setting depth post height at 4". Repeat on thrust end (12a, see photo on right).



7b Tighten coupling nuts (15) on U-bolt (4) to secure depth posts to bracket.



8a Mill is now assembled. Finish by inserting handle plug and post plug (16 and 18) to adjustment posts (12 and 22) and handle (21). Set grip (24) over small handle (25). Tighten coupling nuts after setting depth calibration at 4". Tighten hex nuts (6) on end bracket at thrust end.



9a Slide nose of chain saw bar between clamping pads. Slide bar through until the power head is within 1 inch of the thrust end post (12). Tighten thrust end depth post to bar using bolts (11) Set nose end bracket assembly to fit saw bar (see detail, right). Tighten lock nuts (6) on nose side end bracket once adjustment post (22) is in place. Tighten socket head screws (2) on nose side end bracket assembly to secure handle (21).

9b Tighten bolts (11) on nose end depth post (22a) to clamp mill to bar. Make sure to clamp mill to bar so as not to pinch sprocket at end of bar. Proper mounting is shown below.

