

WM468-A T-Bar Kit Measurements

Upright Tube Lengths:

- Take your chassis manufacturer's measurement on their standard T-Bar from the center of the hole tab on the frame to the top of the T-Bar.
- Take that measurement and subtract 4-1/2" to get your upright tube length.

Example: If your chassis manufacturer's measurement is 13-1/4" center of the hole to top of the T-Bar, subtract 4-1/2" and your upright tube length must be cut at 8-3/4". This will give you around 1" of adjustment up or down with the WM411 adjuster when it is bottomed out on the nut as low as it can go and about 1/2" of thread in the adjuster at maximum height.

Center Tube Length:

- Measure center to center on the WM411 threaded rod adjuster.
- Take that measurement and subtract 1" to get your center tube length.

Example: If your center to center measurement on the WM411 threaded rod is 40-1/4", subtract 1" and your center tube length must be cut at 39-1/4".

Outside Tube Lengths:

- Take your chassis manufacturer's measurement on their standard T-Bar from the inside of the upright tube to the outside edge of the T-Bar.
- Take that measurement and subtract 1-1/4" to get your outside tube length for each side.

Example: If your chassis manufacturer's measurement is 12" from the inside of the upright tube to the outside of the T-Bar, subtract the 1-1/4" and your outside tube length must be cut at 10-3/4".