

WM468 T-Bar Kit

Upright Tube Lengths:

- Take your chassis manufacturer's measurement on their standard T-Bar from the center of the hole on the tab on the frame to the top of the T-Bar.



- Take that measurement and subtract 3" 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 3" and your upright tube length must be cut at 10-1/4".

Center T-Bar Tube Length:

- Measure to the outside of each tab on the frame where your rear T-Bar would bolt on.



- Take that measurement and subtract $1/4''$ to get your center tube length.

Example: If your outside to outside of the tabs measures $38-3/4''$, subtract $1/4''$ and your center tube length must be cut at $38-1/2''$.

Outside Tube Lengths:

- Take your chassis manufacturer's measurement on their standard T-Bar from the inside of the upright tube to the outside of the T-Bar.



- Take that measurement and subtract $7/8''$ 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 $7/8''$ and your outside tube length must be cut at $11-1/8''$.