

Calibration: Empty weights (full fuel)

Acquiring empty vehicle weights

Drive the empty truck onto the platform scale until the front steer axle only is on the platform (about 3 ft)



Enter the empty steer axle **A** wt.: Ex: 9000 lb

Move the entire truck onto the platform scale



Total weight **T**: Ex: 25000 lb
Steer axle wt. (-): **A**: Ex: 9000 lb

Drive axel wt. = **B**: Ex: 16000 lb

Enter **B** Channel wt. by watching **T**: Total Ex: 25000 lb

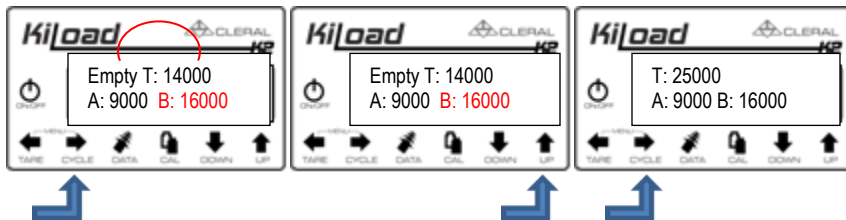
Recording empty weight values



Press CAL to enter Calibration Mode

The cursor shows Empty. Press Right Arrow to Select

<A> flashes. Use the Arrows to record Channel A Empty



Press Right Arrow to go to

 flashes. Use the Arrows to record Channel B Empty weight

Press Right Arrow to confirm and exit

Calibration: Full weights (full fuel)

Acquiring full vehicle weights

Drive the full truck onto the platform scale until the front steer axle only is on the platform (about 3 ft)



Enter the full steer axle **A** wt.: Ex: 13000 lb

Move the entire truck onto the platform scale

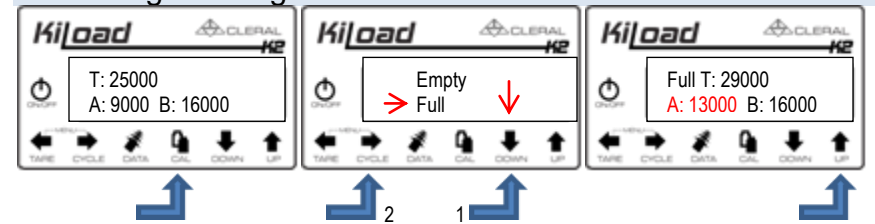


Total weight **T**: Ex: 47000 lb
Steer axle wt. (-): **A**: Ex: 13000 lb

Drive axel wt. = **B**: Ex: 34000 lb

Enter **B** Channel wt. by watching **T**: Total Ex: 47000 lb

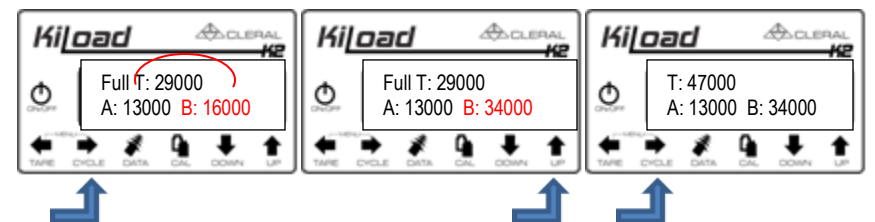
Recording full weight values



Press CAL to enter Calibration Mode

The cursor shows Empty. Press Down Arrow to move cursor down to Full and Right Arrow to Select

<A> flashes. Use the Arrows to record Channel A Full



Press Right Arrow to go to

 flashes. Use the Arrows to record Channel B Full weight

Press Right Arrow to confirm and exit

Empty Weights

A: Steer Weight _____

T: Total Weight _____

B: Drive Weight _____

Gage A: _____

Gage B: _____

Zero A: _____

Zero B: _____

Full Weights

A: Steer Weight _____

T: Total Weight _____

B: Drive Weight _____

Gage A: _____

Gage B: _____