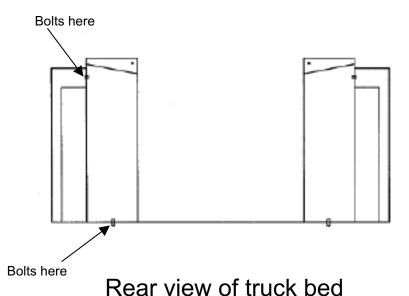
TRADESMAN.



TALFW48/BK TALFW60/BK TALFW2/BK

- 1) Locate box in desired position.
- 2) Lid can be reversed for left or right side mounting (see lid reversal instructions).
- 3) Bolt box thru bottom and side to complete installation.

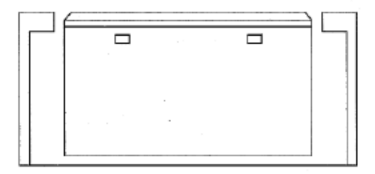






TAWB60SL/BK

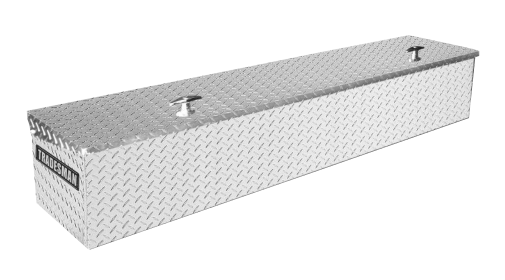
- 1) Locate box in desired position.
- 2) Drill holes in bottom of box and truck bed. (Caution; be sure not to drill into wiring and/or fuel or brake lines.)
- 3) Bolt box to truck bed. (Note: using a small amount of sealer on the bolts will keep out dust and water.)



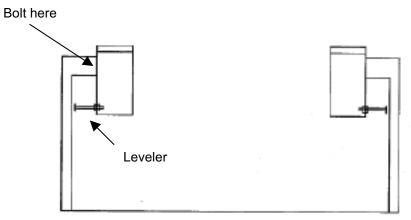
Rear view of truck bed



TALFMSB/BK 48, 60, 70



- 1)Locate box in desired position on left or right side bed rail.
- 2) Bolt box to bed side rail flange.
- 3) Place adjustable support screw (Leveler) in each end of box with non scratch pad toward bed side.
- 4) Adjust screw length to support box.



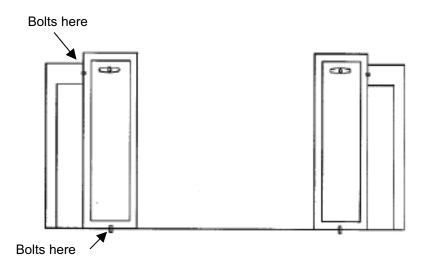
Rear view of truck bed

TRADESMAN



TALFWGB60/BK TALFWGB53/BK

- 1) Locate box in desired position behind left or right fenderwell, making sure door will open freely.
- 2) Attach front of box with included bracket.
- 3) Attach back of box with bolts and/or screws.



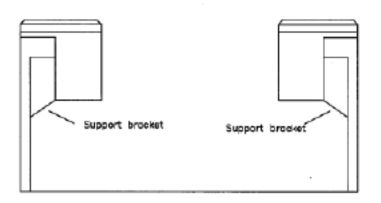
Rear view of truck bed

TRADESMAN.



TAL 480, 600, 700/BK TST 480, 700/BK

- 1)Locate box on left or right side of bed rail.
- 2) Drill and bolt box to rail.
- 3) Drill and bolt support bracket to box and bed side.



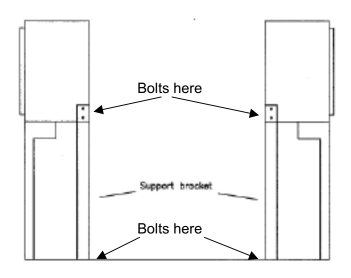
Rear view of truck bed

TRADESMAN.



TALTM 48, 60, 72, 90, 96 TALPTM 72, 90, 96 TSTM 48, 60, 72, 90

- 1)Locate Top Mount Box in desired position.
- 2) Drill holes in bottom of box and bed side rail. Attach with 3/8" bolts, nuts and washers.
- 3)Locate rear stabilizer bracket (included in the box).
- 4) Attach bracket to back of box and bed floor.

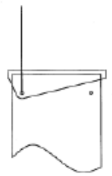


Rear view of truck bed

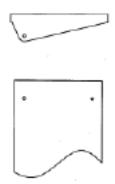


Lid reversal for TALFW48/BK, TALFW60/BK, and TSTFW2/BK

Step 1
Remove ¼" bolt, plastic spacer, and nut from each end of box

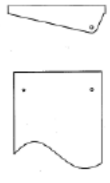


Step 2 Remove Lid



Rear View of Tool Box

Step 3 Reverse lid



Step 4
Replace lid using existing hardware

