THE FINIAL COMPANY™ TRAVERSE DISPLAY BOARD 2 INSTALLATION INSTRUCTIONS

Please read all instructions before starting

PARTS LIST:



TFC20TDB traverse display board 2 24" H x 24" W x 6" Deep | wall mount

Basic Components:

- 1. 1¹/₈" Baton Draw Metal Traverse
- 2. Heavy Duty Baton Draw Traverse
- 3. 1³/₈" Baton Draw Metal Traverse
- 4. Heavy Duty Corded Traverse
- 5. Display Board with The Finial Company™ Gold Logo Plate
- 6. Installation Hardware
- 7. Wall Hanger Hardware
- 8. Laminated Plan-O-Gram Sheet

1. 1 $^{1}/_{8}$ " BATON DRAW METAL TRAVERSE ASSEMBLY:

The $1\frac{1}{8}$ " Metal Traverse Brackets need to be mounted to the board with (6) #6 \times 34" Hex Head Screws (included). Twist the round base cover counterclockwise to detach from the wall mount plate. Remove the set screw from the bracket arm. The wall mount plate will now be free to mount to the board.

After securing each wall mount plate with the (6) #6 x $^{3\!}/$ Hex

Head Screws (included), replace the round base cover by rotating clockwise onto the wall mount plate until locked in place. Then re-attach the bracket arm to the wall mount plate with the set screw.



The $1\,{}^{1}\!/_{\!\!8}$ " Metal Traverse Brackets need to be mounted to the Metal Traverse Track using the socket head screw and square

nut. Insert the square nut into the top slot of the Metal Traverse. Thread the socket head screw into the square nut as shown to tighten the bracket arm to the Metal Traverse track.



2. HEAVY DUTY BATON DRAVV TRAVERSE ASSEMBLY:

The Universal Track Brackets used on the Baton Draw Track need to be mounted to the board with (6) #6 \times ³/₄" Hex Head Screws (included).



Attach the ceiling clip to the Baton Draw track by placing the clip over the notch on the top side of the track. The camlock on the clip must be rotated counter clockwise with a flat head screwdriver to lock the track in place.



Attach the Baton Draw ceiling clips to the Universal Track Brackets with the included screw and nut.



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Install the Fascia on the Track. Angle fascia clips over the Track, then push the Fascia and Fascia Clips down until they click into place.



3. 1 $^{3}/_{8}$ " BATON DRAW METAL TRAVERSE ASSEMBLY:

The $1^{3}/_{8}$ " Metal Traverse Brackets need to be mounted to the board with (6) #6 x 3^{4} " Hex Head Screws (included). Twist the round base cover counterclockwise to detach from the wall mount plate. Remove the set screw from the bracket arm. The wall mount plate will now be free to mount to the board.

After securing each wall mount plate with the (6) $\#6 \times \frac{3}{4}$ " Hex

Head Screws (included), replace the round base cover by rotating clockwise onto the wall mount plate until locked in place. Then re-attach the bracket arm to the wall mount plate with the set screw.



The $1^{3}/_{8}^{"}$ Metal Traverse Brackets need to be mounted to the Metal Traverse Track using the socket head screw and square

nut. Insert the square nut into the top slot of the Metal Traverse. Thread the socket head screw into the square nut as shown to tighten the bracket arm to the Metal Traverse track.



4. HEAVY DUTY CORDED TRAVERSE ASSEMBLY:

The Universal Track Brackets used on the Corded Track need to be mounted to the board with (6) #6 x $^{3}4$ " Hex Head Screws (included).



To attach the Corded Ceiling clips with the Corded Track, place the ceiling clip under the front groove of the track. To lock the ceiling clip to the track loosen the screw that holds the track lock, then rotate the track lock clockwise to secure the track. Tighten the lock screw to secure the ceiling clip to the track.



Attach the Corded ceiling clips to the Universal Track Brackets with the included screw and nut.



Install the Fascia on the Track. Angle fascia clips over the Track, then push the Fascia and Fascia Clips down until they click into place.



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