

TVCTRC14452, TVCTRC19252, TVCTRC24052, TVCTRC28852 - INSTRUCTIONS

You will need 2 or more person(s) for this assembly. You will need a Hex Head and Phillips Head Screw Driver.

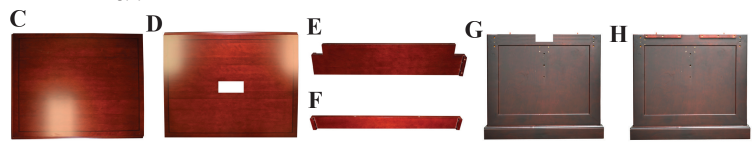
Hardware: PART & HARDWARE QUANTITIES WILL VARY DUE TO THE TABLE SIZE.

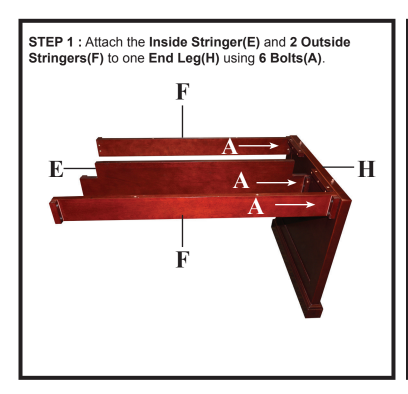
A: Bolt • B: Lag Screw



Parts:

C: End Piece • D: Center Piece • E: Inside Stringer • F: Outside Stringer • G: Center Leg • H: End Leg NOTE: Center Leg(G) has cutout for Power Data Grommet.







IMPORTANT NOTICE:

- Place all wooden parts on a clean and smooth surface such as a rug or carpet to avoid the parts from being scratched.
- Check to be sure that you have all parts and hardware.
- Remove all wrapping materials, including staples & packing straps before you start to assemble.
- Do not tighten all screws/bolts until completely assembled.
- Keep all hardware parts out of reach of children.



TVCTRC14452, TVCTRC19252, TVCTRC24052, TVCTRC28852 - INSTRUCTIONS

STEP 3A: Attach the Center Piece(D) to the 2 Outside Stringers(F) and Center Leg(G) using 4 Bolts(A) and 4 Lag Screws(B). See Figure 1.





Figure 1

STEP 3B (if installing additional Center Pieces): Slide additional Center Pieces into place. Figure 2.

Then, repeat STEP 3A until all Center Pieces are installed.



Figure 2

STEP 3A: Slide End Piece(C) into Center Piece(D) (Figure 2 above). Now, attach the End Piece to the 2 Outside Stringers(F) and End Leg(H) using 4 Bolts(A) and 4 Lag Screws(B). See Figure 1 above.



STEP 3B: Repeat STEP3B for second End Piece(C).



TVCTRC14452, TVCTRC19252, TVCTRC24052, TVCTRC28852 - INSTRUCTIONS

STEP 4 : Tighten all sash locks on all Top Piece connections. See Figure 3.



Figure 3

