



Tripod Table

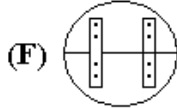
(TP22U unassembled kit – shown here with optional cutout)

Tools Required:

Power screwdriver with a #2 Philips or Robertson bit : Use of wood glue when assembling is optional.

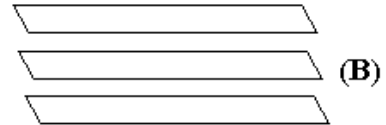
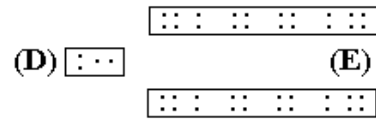
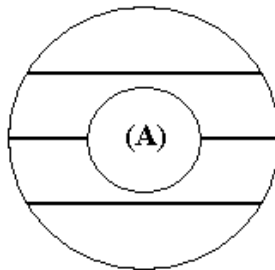
Package Contents:

- (A) Table Top Boards ...4
- (B) Legs ...3
- (C) Braces ...3
- (D) Short Cleat ...1
- (E) Long Cleats ...2
- (F) Small Table Insert ...1



Hardware:

- 1-1/4" Zinc screw ...38
- 1-3/4" Zinc screw ...18



Step 1: Build Legs

- Set leg in upright position – Measure 4 inches from bottom of leg.
- Make inside of brace flush with inside of leg and attach a brace to side of leg – use 1-3/4 inch screws.
- (Note legs must be positioned so they are wider apart at the bottom, and closer at the top.)
- Attach a 2nd brace to other side of leg.
- Now attach other legs to free end of each brace.
- Finish by attaching a 3rd brace between 2 legs.



Step 2: Attach Cleats

- Set short cleat on top of leg – make flush with inside edge and attach with 1-3/4 inch screws.
- Set long cleat on top of 2nd leg – align to run parallel with short cleat – attach to top of leg using 1-3/4" screws. Use pre-drilled set of holes with circle mark.
- Repeat for 3rd leg – at this point ensure all 3 cleats are running parallel to each other.

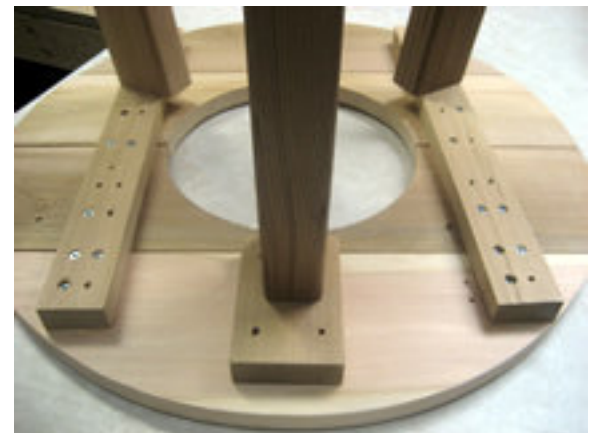


Note: when attaching longer cleats – position cleat on outside corner of each leg.



Step 3: Attach Legs to Table Top

- Lay out table boards to shape the table top – keep boards tight together.
- Set cleats on table boards around center hole – long cleats must span all 4 boards.
- Attach cleats to table top using 1-1/4 inch screws.



Step 4: Install Small Table

- Set small table on pre-attached blocks, (use glue if desired).

