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# Installation of Tommy Docks Classic–All Cedar Complete Dock Package(s)



# **Cedar Dock Kit Configurations**

Dock assembly is the same for whatever configuration you are using. Simply repeat the assembly process depending on the number of docks you need. Assembly for all configurations begins on page 4.



# **Bracket Installation**



A-Bracket (outside corner)



B-Bracket (straight side)



C-Bracket (2-way inside corner)

### A-Bracket (outside corner)

- 1. Position A-Bracket (refer to dock layout) making sure that both dock frames are seated completely in the saddle of the A-Bracket.
- 2. Drill two (2) 1/2" diameter holes.
- 3. Install two (2) 1/2" x 2-1/4" bolts, washer and nuts. The nuts are positioned on the inside of the dock's frame.

### B-Bracket (straight side)

- 1. Position B-Bracket (refer to dock layout) making sure that dock's frame is seated completely in the saddle of the B-Bracket.
- 2. Drill two (2) 1/2" diameter holes.

**Note:** Do not attempt to drill pin assembly hole in next dock section until your dock is completely installed on water and leveled.

3. Install one (1) 1/2"-13 x 2-1/4" bolt, washer and nut. The nut is positioned on the inside of the dock's frame.

### C-Bracket (2-way inside corner) For connecting two dock sections

- 1. Position C-Bracket (refer to dock layout) making sure that dock's frame is seated completely in the saddle of the C-Bracket. Header frame must not protrude past the angle plate or the next dock section will hit.
- 2. Drill one (1) 1/2" diameter hole.
  - **Note:** Do not attempt to drill pin assembly hole in next dock section until your dock is completely installed on water and leveled.
- 3. Install one (1) 1/2"-13 x 2-1/4" bolt, washer and nut. The nut is positioned on the inside of the dock's frame.



## D-Bracket (3-way inside corner) For connecting three dock sections

- 1. Position D-Bracket (refer to dock layout) making sure that dock's frame is seated completely in the saddle of the D-Bracket. Header frame must not protrude past the angle plate or the next dock section will hit.
- Drill one (1) 1/2" diameter hole.
  Note: Do not attempt to drill pin assembly hole in next dock section until your dock is completely installed on water and leveled.
- 3. Install one (1) 1/2"-13 x 2-1/4" bolt, washer and nut. The nut is positioned on the inside of the dock's frame.

We recommend you level your shoreline with Blocks. Level shoreline Blocks will stabilize your dock and ensure a good start. While on shore, install Brackets on section (refer to dock layout and bracket installation sheets for correct bracket location and installation). We recommend the use of sawhorses or other suitable level work area for hardware installation. When installing Brackets for a tee section, measure correct distance of mating docks (standard width is 47-3/4").

Install predetermined length of Post through Brackets (2a) and temporarily tighten Bracket Adjusting Bolts (2b) leaving 3" of post below the bottom of each Bracket (2c).



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Loosen Bracket Adjusting Bolt (5a) and let Post slide down to the bottom of the lake (5b). Once dock is at desired height (12" is recommended) (5c), tighten Bracket Adjusting Bolt (repeat this step for each Bracket) (5d). Repeat steps 2-5 for each dock section to be installed.

**Note:** Refer to dock layout for proper dock configuration.

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If using Auger Feet, slide the Footpad up to desired depth (Footpad depth depends on bottom surfaces such as hard, soft, or rocky conditions, etc.) (6a) and tighten Bolt at the top of the Footpad to secure its position (6b). Position the Auger at the bottom of the Post (6c). Once in position, tighten the two Bolts on the Auger Foot until they are secure (6d). Slide Post down until the Auger touches the bottom of the lake (6e). Attach a post wrench to the Post and turn clockwise until the Footpad touches the bottom of the lake.



6

7

Level dock by lowering Winch Lock Leveler onto pole (7a). Turn Winch Lock Leveler handle to lower strap with L-Bracket 7 (7b). Place L-Bracket underneath Deck Rail (7c). Turn Winch Lock Leveler handle to raise deck until level (7d). Tighten bracket adjusting bolt on bracket (7e). Winch Lock Leveler 7c (7a 7b 7d - Dock Rail F F F L-Bracket Ø 7e Part No. TD-10072





\*Drilling required on first installation only.



# Configurations (continued)

# 20' T-SHAPED DOCK



# 12' L-SHAPED DOCK

4ft

16' L-SHAPED DOCK



### 16' PLATFORM DOCK



# **Configurations (continued)**

# 24' PLATFORM DOCK



24' T-SHAPED DOCK



8' T-SHAPED DOCK





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