

(0)

C & C 30 Mk II

Sink Cabinet Shelf



**Installed in S/V "Wyndisphree" S/N 58**

**86E18806  
(02/26/2000)**

**(1)**  
**C & C 30 MK I I**

**Building the Sink Cabinet Shelf**

1. This package contains instructions and a sketch plus scanned pictures.
2. A degree of woodworking skills and equipment is necessary to make the 4 pieces and assemble the unit.

**Material**

1. Shelf -- 1 piece teak plywood (or other material) 1/2" thick x 13 5/8" wide x 21" long.
2. Shelf supports (midway between bottom of sink and bottom shelf) 2 horizontal pieces 1/2" square cut to fit the left (13") and right (7") sides of the cabinet.
3. # 6 SS screws x 1" (need 7).
4. Teak plugs (need 7).

**Equipment**

1. Table saw with carbide blade.
2. Drill press with drill bits for # 6 screws.
3. Router with curved cutter bit for fiddles.
4. Assortments of clamps or equivalent.
5. 3/8" power drill & bits (to drill and drive screws).
6. Jigsaw or equivalent.
7. Combo drill and countersink (for plugs).

Good luck, and take your time making this useful unit. You can e-mail me if you have problem or need advice.

Ed Ludwik  
94 O'Connor Crescent  
Richmond Hill, Ontario, Canada L4C 7N8  
(905) 737-2093  
theludwiks@gta.igs.net

(2)

### C & C 30 MK II Sink Cabinet Shelf

1. **Caution.** To ensure that the shelf will fit properly under the sink, layout the shelf on cardboard and check the fit under the sink. If not, then adjust the pattern accordingly.
2. Mark the location for the horizontal supports midway between the bottom of the sink and lower shelf. Install the supports, on the left, screw into the fridge wall, on the right, into the teak panel.
3. Cut out the shelf per the layout (or revision).
4. Router the top edges of the fiddle material. Cut and install the 3 pieces per the diagram. Use the combo drill and countersink . Install 7 # 6 SS screws x 1" and plugs and sand smooth. Oil the unit (optional).

**Your Done!**

