

CDFL Fiddlehead Rotating Floor Display

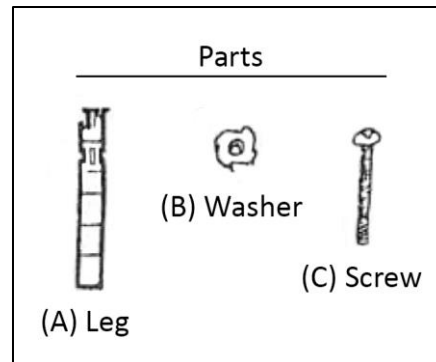
Setup Instructions

Read instructions before assembly so construction is done correctly.

Requires a screwdriver to assemble.

Contents:

- 1 – Base, stand includes:
 - 4 - Legs
 - 1 - Washer
 - 1 - Long Screw
 - 4 - Short Screws
- 3 - Metal Pole Sections
- 2 - Threaded Connectors
- 1 - Connector with Holes
- 4 - Branch Holders with Screws
- 1 - Top Rod
- 1 - Adaptor
- 50 - Branch Hooks, made up of:
 - 10 - 17" Branches
 - 10 - 15" Branches
 - 10 - 13" Branches
 - 10 - 11" Branches
 - 10 - 10" Branches



Instructions:

1. Revolving stand uses 3VDC power. It is electrically safe and easy to assemble.
2. Assemble the 4 legs into the cross channel at the bottom of the stand as shown in Figures 1 – 3. Press washer into the central square hole of the 4 legs and make sure the 4 nails of the washer hold the 4 legs together. Place screw into the central hole of washer. Use the screwdriver to make sure it's nice and tight (Figure 4).
3. Assemble the metal pole sections by screwing threaded connectors into poles. The threaded connector with holes should be the top pole section.
4. Place the pole into the top hole of the stand and use the screwdriver to tighten the 4 screws so the pole is held securely (Figure 5). Please keep the pole upright so the revolving stand can work smoothly.
5. Slide one of the branch holders down to the bottom pole section. Insert screw and tighten to hold its position. Repeat this with each of the branch holders, making sure you have 1 branch hold for each section of pole. (Branch holder position can be adjusted as desired.)
6. Insert top rod into hole in top section of pole.
7. Starting from top of tree with smallest (shortest) size, insert branches into holes in branch holders. Space so as to create a nice, round shape.
8. When the DC plug of the adaptor is plugged into DC jack in tree stand the stand will start working.

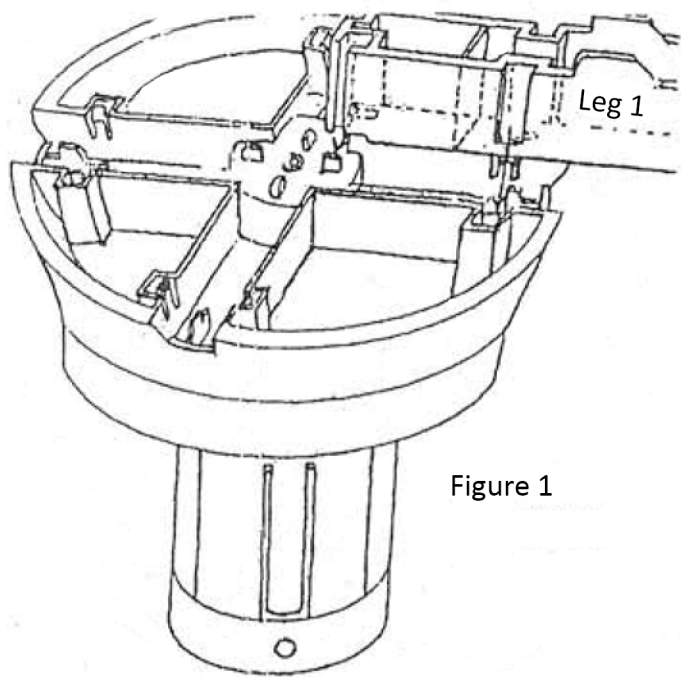


Figure 1

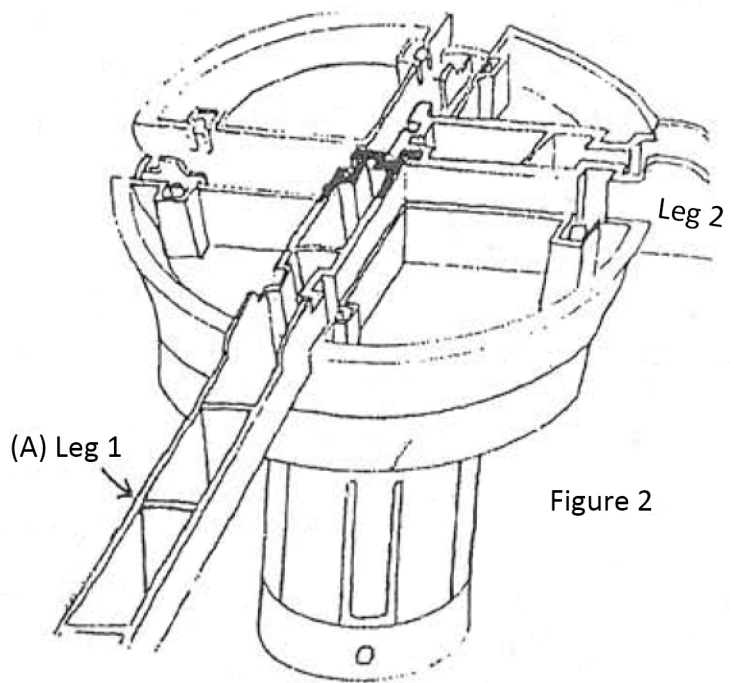


Figure 2

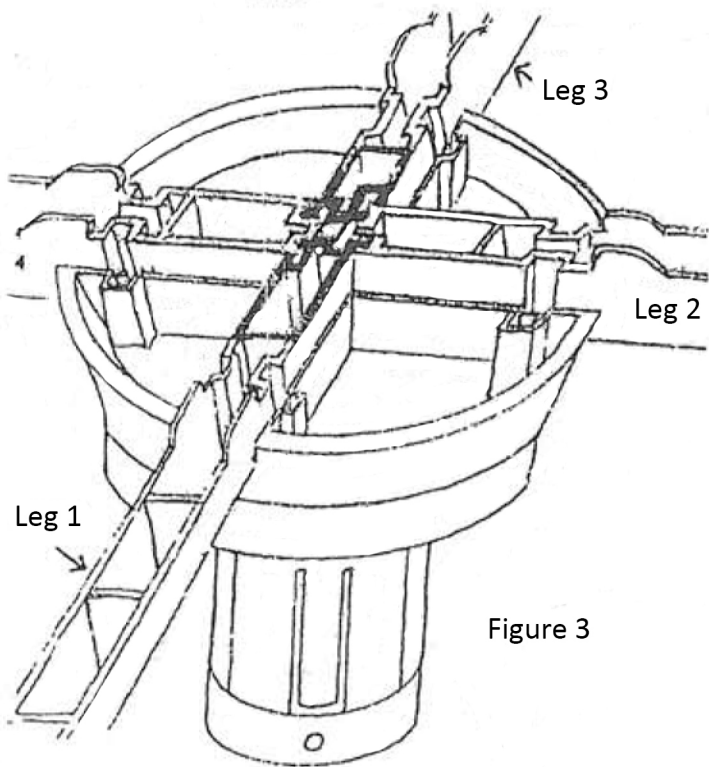


Figure 3

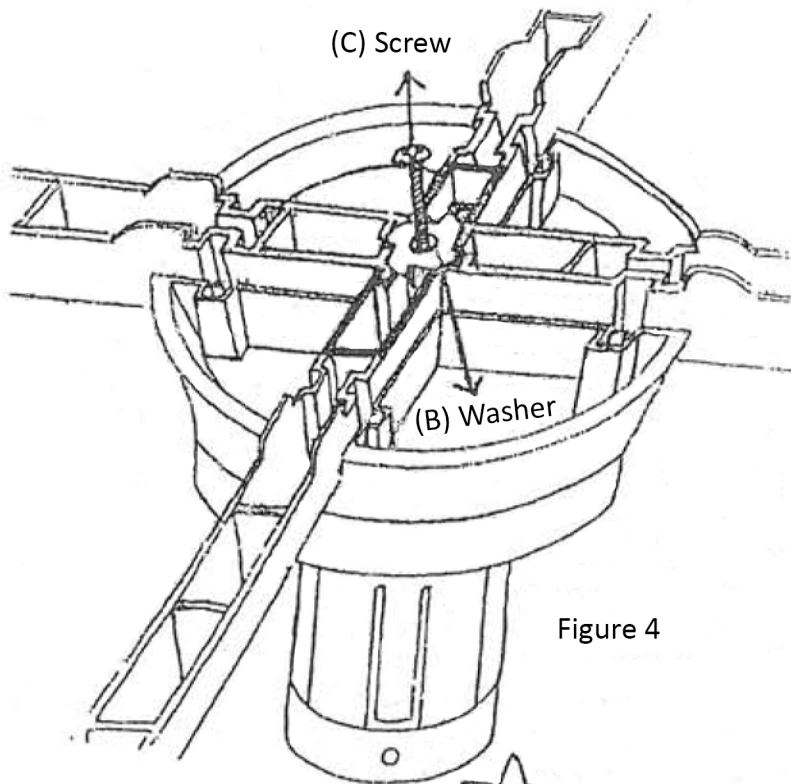


Figure 4

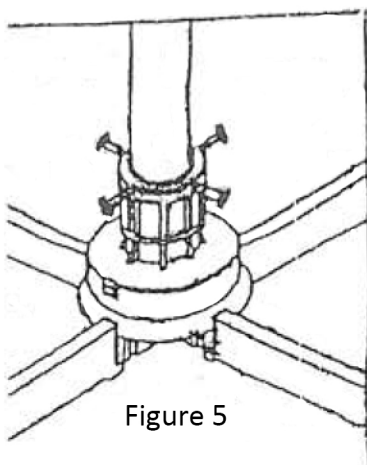


Figure 5

