

ASSEMBLY INSTRUCTIONS

Windmill

TOOLS NEEDED

- $\frac{1}{16}$ " socket or wrench (not included)

HARDWARE LIST

- 1 - $\frac{3}{8}$ " x 5" Lag with Washer

PARTS LIST

- 2 - Halves of Fan Blades
- 1 - Ring with Chain
- 1 - Head Assembly
- 1 - Windmill Base

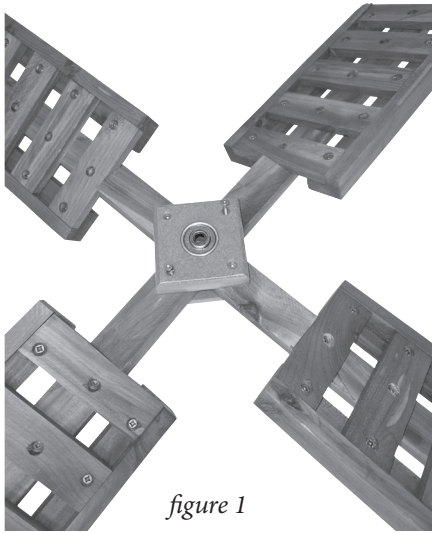


figure 1

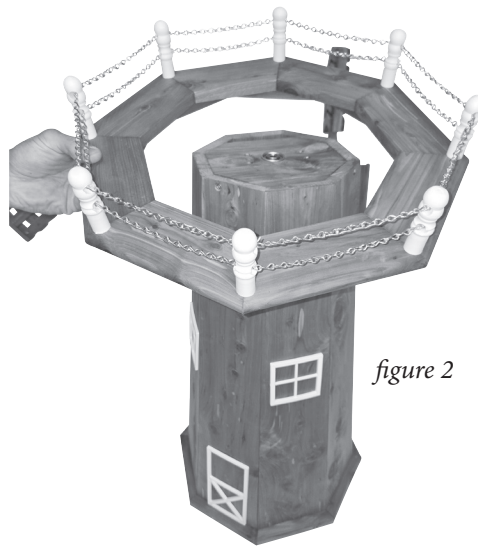


figure 2

Step 1

Put together the fan blade interlock into each other and fasten screws on little block on both sides. (See figure 1).

Step 2

Slide ring with chain over top of the windmill body/base until tight, approx. 3/4 way down. (See figure 2)

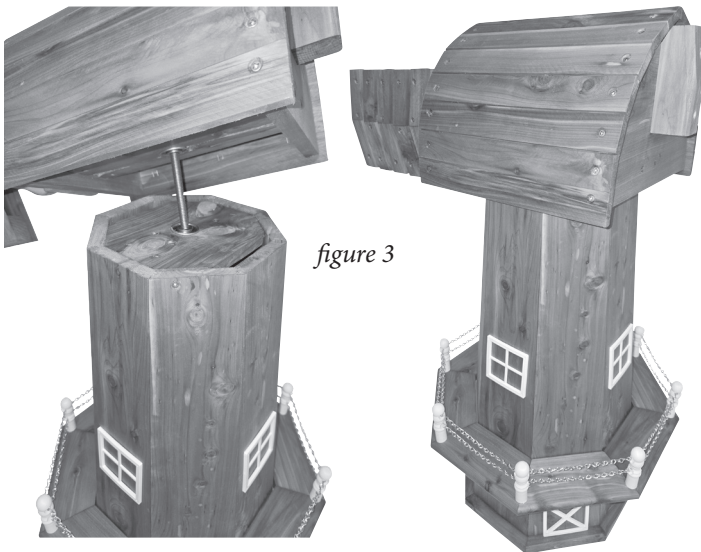


figure 3

Step 3

Put head on top by putting bolt in the bearings in center. (See figure 3)



figure 4

Step 4

Use lag provided and fasten fan blade, slats facing outward, to front block of head by taking the washer off, stick lag through fan blade and put washer back on behind the blade, then fasten with $\frac{1}{16}$ " socket or wrench. (See figure 4)