

BUILDING TOWER FROM THE GROUND UP

ATTACH PULLOUT LEVER TO THE TOWER

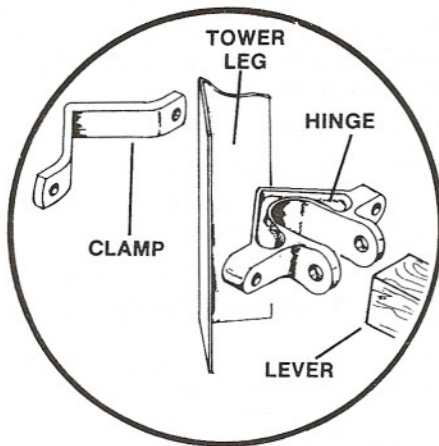


FIGURE 12

NOTE: The Pullout Lever is furnished with the Engine.
The Hinge & Clamp are furnished with the Tower.

1. Attach one end of the pullout wire to the lug on the pullout swivel of the engine. Wrap the free end tightly 6—8 turns. Trim excess.
2. Clamp the pullout lever hinge casting (to corner post previously determined), about 4 feet above the wood girt, with 3/8" X 2" capscrews (Tower Fittings).
3. Fasten the pullout lever to the hinge casting with the 3/8" X 3" hinge bolt (with offset hole in the lever UP). Hinge bolt is in Tower Fittings.
4. Attach the pullout bail to the hole 7" from the hinge end of the lever. Raise the lever slightly above the horizontal and secure pullout wire loosely to the bail. Wrap 2-3 turns only. Fold the lever down. There should be slightly added resistance just before the bail goes "over-center". Adjust pullout wire to achieve this. Wrap free end tightly 6-8 turns and trim the excess wire.
5. Use this extra wire to form a holdout loop for the lower end of the lever to prevent accidentally turning the mill on.

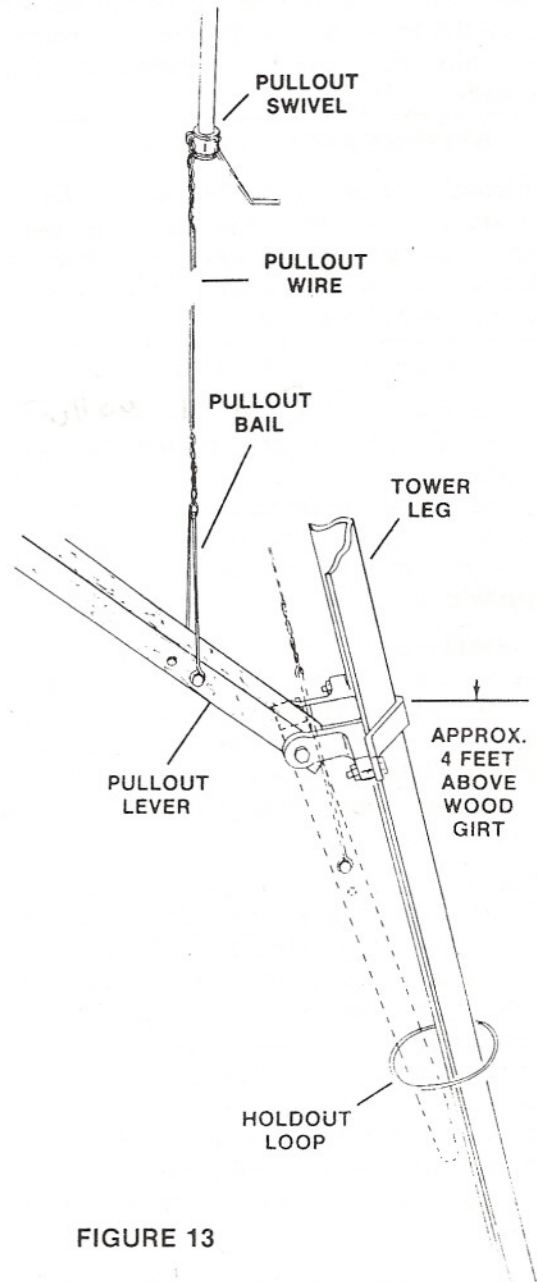


FIGURE 13

PULLOUT LEVER ASSEMBLY



CAUTION: ALWAYS USE PERSONAL & EQUIPMENT SAFETY PRECAUTIONS WHEN WORKING ON WINDMILLS AND TOWERS.

