

# Homebrew rotator

## Made from junkbox parts and powerful enough for small HF beams

**INTRODUCTION.** This article describes the construction of a homebrew rotator that has been in use for over 18 months and has survived a winter with temperatures below  $-30^{\circ}\text{C}$ . It can be made using a drill press and hand tools, but access to a metalworking lathe was useful in one or two situations. The rotator is based on a worm gear sandwiched between two aluminium discs. Use of a worm gear provides the benefit of not requiring a braking system, which was the major source of problems in my previous efforts to build a rotator. It is not likely that it can be copied exactly, because many parts were obtained from local scrap metal and surplus dealers, but it is hoped that there are enough ideas in this project to lead others to try and make their own rotator. The pictures should show most of the necessary constructional information.

**CHASSIS.** The main chassis frame consists of two thick 8 inch diameter aluminium discs separated by six metal spacers arranged around the perimeter. **Photo 1** shows the general form of the construction. The main drive shaft rises up through the centre, passing through both discs.



PHOTO 1: General view of the completed rotator, less covers.

To achieve accurate alignment of the shaft holes and the spacer holes, the two discs were clamped together during the drilling process. The discs were marked in order to maintain alignment of all the holes during assembly. Other holes were drilled in the bottom disc, as needed, for other parts of the rotator.

**DRIVE SYSTEM.** With the exception of the worm gear on the output shaft, all parts of the drive system are mounted on the bottom disc, as shown in **Photo 2**. The drive train comprises a surplus 24V DC motor and gearhead that drives the worm via a series of spur gears. The spur gears were selected to give a convenient linkage between the motor and the worm and to provide a final rotation speed of about 1 RPM. A single start, single throated worm gear was used. Single start is important in order to gain maximum self braking, and single throated gives added strength. With 32 teeth, the worm gear gave a speed reduction of 32 to 1.

The worm was mounted between two L-shaped brackets, which needed careful placement to keep backlash low. It is also very important that these brackets are made as strong as possible to avoid movement and distortion from the high stresses imposed by movement of the beam.

The shaft for the worm was made from  $\frac{5}{8}$  inch steel rod. The ends were turned down to  $\frac{1}{4}$  inch, using a lathe, to fit the spur gear and to provide shoulders on the shaft. A small ball race was inserted between each shoulder and the L-brackets in order to reduce the friction from the lateral thrust. A slot for a key also had to be cut in this shaft.

The worm gear is mounted on the main



PHOTO 2: The base plate holds the motor, gear train and feedback pot.

drive shaft, which in this case was the front fork of an old bicycle. The worm gear is held in place with a one inch length of  $\frac{1}{4}$  inch keystone and a set screw. The slot for the keystone was cut in the drive shaft using a cut-off wheel on a Dremel tool.

**POSITION INDICATOR.** A 10 turn  $5\text{k}\Omega$  potentiometer was coupled to the main drive shaft via two spur gears, which provided approximately 5 turns of the potentiometer for one full turn of the beam. The larger gear was screwed, with  $\frac{1}{4}$  inch spacers, to the upper surface of the worm gear. The smaller gear was mounted on to the potentiometer shaft. This arrangement is shown in **Photo 3**, which also clearly shows the substantial worm gear. The potentiometer mounting bracket was made of thin steel to provide some flexibility. This spring action ensured constant meshing of the two gears. It also facilitates setting the potentiometer.

**LIMIT SWITCH ASSEMBLY.** The limit switches and associated cam are used to prevent over-rotation of the beam. The cam also serves as a spacer between the worm gear and the top disc. It is fastened to the main shaft with a set screw. In my prototype, the notch in the cam is positioned to stop the beam either side of due south. The limit switches were mounted on a plate screwed to the tops of the worm L-brackets. **Photo 4** shows the switches and cam in position, along with an upper bearing race. The control cable with connector can also be seen.

**FINAL ASSEMBLY.** The completed (but un-cased) assembly is shown in **Photo 1**. The U shaped shaft is a fork from an old bicycle. The flange at the bottom of the fork conceals a ball race, through which most of the vertical load is transferred to the upper aluminium disc.

Six long  $\frac{1}{4}$  inch bolts hold the complete assembly together. The heads are covered with silicone sealant to help keep out moisture.

A cover for the rotator was cut from paper-

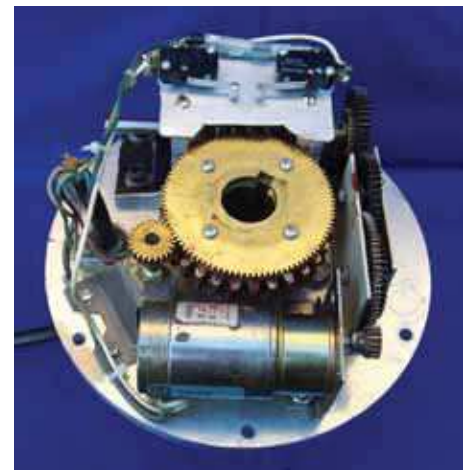


PHOTO 3: Adding the worm gear and feedback gear.

