

The following are sources for some of the hard-to-find mechanical items I used in my remote antenna tuner:

1. Jackson Brothers 6:1 reducer:

Type 4511DAF, $\frac{1}{4}$ " – $\frac{1}{4}$ ", ball drive reducer, mfg in brass and steel fitted with grub screw, double anchor fixing.

Source: www.mainline-group.com,
Located in England, Cost £9.78

2. 1:4 gear reducer for L Position potentiometer:

a. MOD 1, 10-tooth steel gear

Part no. 4910-110, bore 6 mm, Cost £4.20

b. MOD 1, 40-tooth steel gear

Part no. 4910-140, bore 6 mm. Cost £5.64

www.gearsandsprockets.co.uk

located in England

Part of Technobots On-Line Group

Need to drill out 6 mm bores to $\frac{1}{4}$ -inch.

3. Bevel gears used for differential capacitor drive:

6 mm, 24-tooth, 32-pitch, bevel gears, brass

Product code: RB-SCT-885

Quantity: 2 each, Price: \$5.99 each

www.robotshop.com

Need to drill out one 6 mm bore to $\frac{1}{4}$ -inch, fitted to capacitor shaft.