

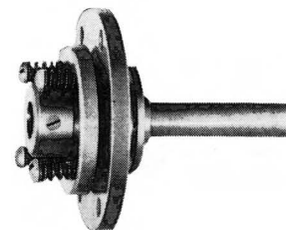
Ball Drive. 6-1 Ratio. Coaxial Spindle. Epicyclic Friction Drive.

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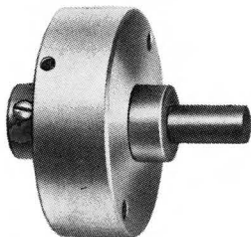
Dual Ratio Ball Drive. 36-1 and 6-1 "Reverse Vernier." On one Coaxial Shaft.

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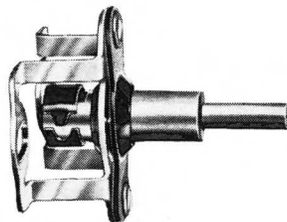
Adjustable Torque Ball Drive. High quality reduction drive 6 : 1 ratio. Output torque can be adjusted by customer from 20 to 60 oz. ins. according to individual requirements.

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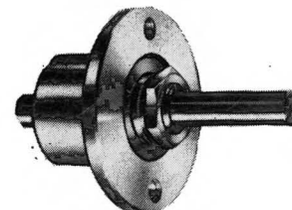
Compact Epicyclic Drive for the heavy job. Output Torque 100 oz. ins. 6:1 Ratio.

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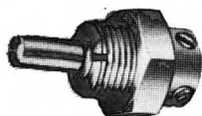
Mini Ball Drive. A miniature reduction drive ideally suited for providing a fine tuning control to any miniature solid dielectric variable capacitor.

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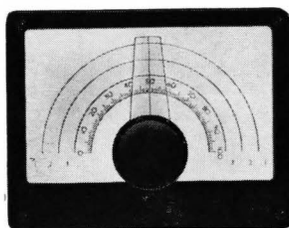
Powerful 10:1 Reduction Ratio friction drive. Two hole panel mounting. Pointer can be mounted under hex. nut.

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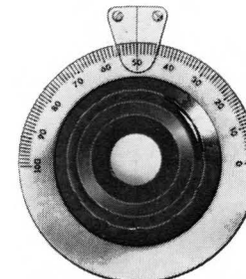
A truly miniature 10:1 reduction ratio friction drive.

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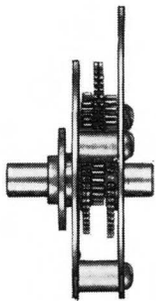
No. 6/36 Drive. 36-1 and 6-1 "Reverse Vernier." Complete with Escutcheon and with Spare Scale.

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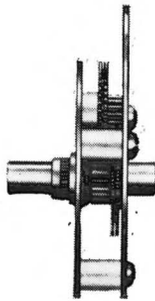
Ball Drive Dial. 6-1 Ratio. 4' Dial. Mounts outside the Panel.

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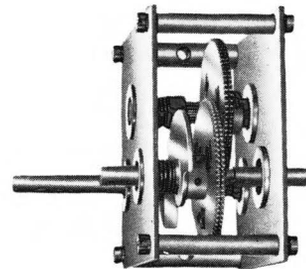
Compact geared drive. Input to output 8:1. Input to pointer 6:1. Provides greater spread for dial.

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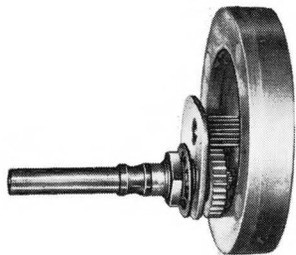
A compact gear reduction drive. Input and output shafts in line. 8:1 Reduction.

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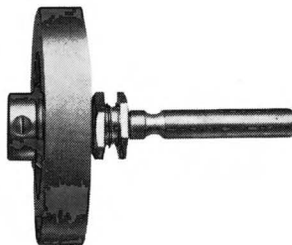
Gear Drive Unit. Precision Gearing. No Backlash. Precisely 56.25-1. All Ball Bearing.

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Accelerator Spinwheel for the extra long scale.

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Spin Wheel Cord Drive. Ball Bearing. Flywheel Action.

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Epicyclic Reduction Drive. 5-1 Ratio. One ($\frac{1}{8}$ ") Hole Fixing.

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Cord Drive. Type G.

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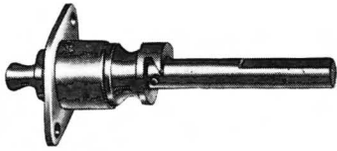
Cord Drive. Type A.

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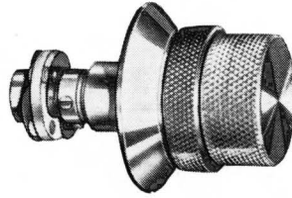


Cord Drive. Type H.

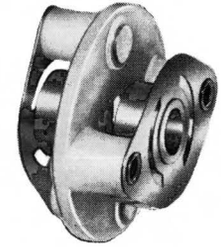
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Cord Drive. Type D. $4\frac{1}{2}$ -1 Reverse Vernier Reduction. **Page 82**



D Type 2 Speed Drive Unit. Superb quality continuous reduction drive with $4\frac{1}{2}$: 1 ratio. **Page 83**



Universal Shaft Coupling. Constant Velocity. Flexible. Robust. Allows for both Linear and Angular Misalignment. **Page 85**



$\frac{3}{4}$ Universal Coupling. Made to same specification as the larger Coupling but only $\frac{3}{4}$ " dia. x $\frac{5}{8}$ " long. **Page 85**



Pot Lock. Positive, Precise, Simple Shaftlock. For use with one hole ($\frac{3}{8}$ ") fixing. **Page 86**



Drums. Numerous Sizes. **Page 87**



Coupling and Extension Spindle. Solid Brass. **Page 88**