

# INSTRUCTIONS for

*installing complete cutterhead assembly*

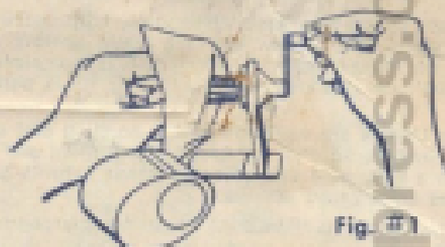


Fig. #1

1. Remove receptacle.

Wrap paper around used cutter head assembly and hold firmly. (See Fig. 1.)

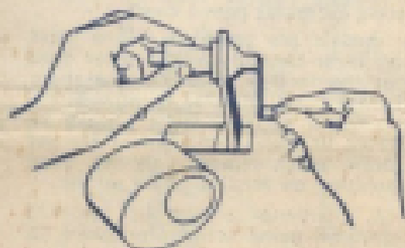


Fig. #2

2. With other hand, remove handle by turning in reverse direction.

(Note: On Dexter and Dandy models only—remove three small screws on bearing collar which releases collar for easy removal of cutter head assembly. See Fig. 4.)

Withdraw used cutter head assembly and discard.

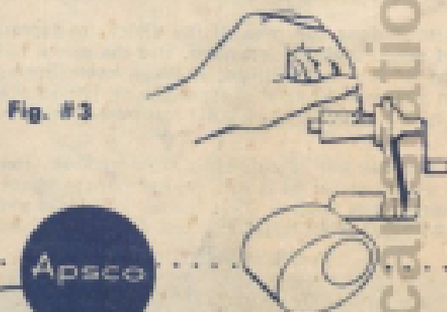


Fig. #3

3. Insert new assembly so that gears mesh. (Note: On Dexter and Dandy models only—replace bearing collar and three screws. See Fig. 4.)

4. Hold firmly and replace handle. (See Fig. 2.)

5. Remove assembly wrapper by tearing along perforated lines. (See Fig. 3.)

6. Replace receptacle.

7. Sharpener is now ready to resume efficient, smooth cutting operation.

Apsco

FOR DANDY  
AND DEXTER  
MODELS ONLY

Fig. #4

# INSTRUCTIONS for

## APSCO PENCIL SHARPENERS



Apsco

- 1. CORRECT SHARPENING**—To assure proper points with hand fed models, hold pencil lightly (do not jam into cutters), and feed slowly into pencil aperture while turning handle. Always stop sharpening when pencil no longer feeds freely (point is complete when pencil lead reaches positive pencil stop); continuous feeding will only break points and continue sharpening pencil.
- 2. SELECTOR DIAL MODELS**—Apsco Dexter Models are equipped with 6-position dial selector which permits sharpening all sizes of wood-cased pencils. Apsco Atlas, Giant and Draftsman Special Models are equipped with a 5-position dial selector which permits sharpening the 6 sizes of most commonly used wood-cased pencils.
- 3. IMPORTANT:** Selector dial should always be set at "Standard" hole for sharpening regular or standard size wood-cased pencils.
- 4. POSITIVE POINT STOP**—All Apsco models are equipped with a positive point stop. Pencil automatically stops when point is formed thus eliminating excessive pencil waste.
- 5. POINT ADJUSTOR**—Apsco Dandy, Dexter and Premier models are provided with a point adjustor (adjustable steel pencil stop). It is the small lever located on the cutter head assembly shaft between the two cutters. It is set at the factory to produce a sharp point. To form a blunt point, remove receptacle and raise point adjustor to provide degree of blunt point desired. For sharp pencil points, point adjustor must always be pushed down as far as adjustor will travel. **NOTE:** Apsco Draftsman sharpeners are not equipped with point adjustor. They have special cutters which remove only the wood casing, leaving the graphite lead exposed  $\frac{1}{8}$ " for painting on sanding board or file.
- 6. TO INSTALL SHARPENER**—For permanent installation, sharpener should be fastened firmly at elbow height, or in place convenient to operator, using screws furnished (in envelope inside shavings receptacle), or with APSCO clamp. Sharpeners installed convenient to operator will give better service.
- 7. SELF FEED MODELS**

**DANDY AND PREMIER STD**—To operate—open the jaws of the chuck by depressing the two levers with the right hand and insert pencil with the left hand. Use the pencil to hold the sharpener while you slide the chuck out as far as it will go. Release lever. Spring loaded chuck holds and feeds pencil for correct sharpening. Hold sharpener with left hand and turn handle to sharpen pencil. After cutting action stops (when handle turns freely) remove pencil by depressing levers.

**PREMIER PORTABLE**—Pull chuck all the way out to automatic stop position. Twist chuck in direction indicated by arrows. Insert pencil as far as it will go and release chuck. Steady sharpener while turning handle until pencil stops feeding. Twist chuck to release pencil.

**APSCO PRODUCTS** Los Angeles • Rockford

A Div. of Moval Industries Inc.



Apsco

### APSCO 5-YEAR Warranty

APSCO Products will guarantee its merchandise against defect due to faulty workmanship or construction and will replace any units or parts thereof, which are inoperable or become inoperable because of improper manufacture. This guarantee applies only to parts which are shown to be defective and does not constitute replacement and/or exchange of parts which are worn beyond repair or to the point of required replacement because of usage.

Further this guarantee is effective only so long as U.S. merchandise in question is not exposed to abuse beyond that of the normal wear and tear to which such products may be subjected.