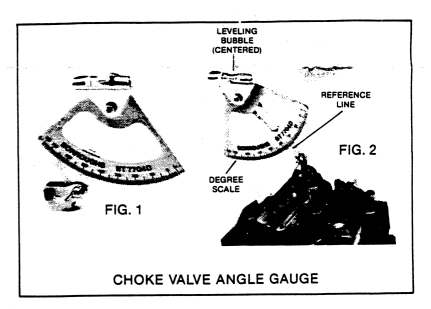
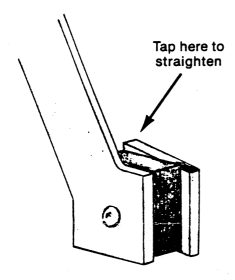
BT-7704D Angle Gauge

CHOKE SETTING PROCEDURE - ANGLE GAUGE METHOD

Tool may be used with carburetor on or off engine. If off engine, place carburetor on holding fixture so that it will remain in same position when gauge is in place.

- 1. Rotate degree scale until zero (0) is opposite reference line. (Fig. 1)
- 2. With the choke valve completely closed, place magnet squarely on top of choke valve.
- 3. Rotate bubble until it is centered. (Fig. 1)
- 4. Rotate scale so that degree specified for the particular adjustment is opposite pointer (See Figure 2). Consult manual for degree setting.
- Adjust the choke linkage to center the bubble. This completes the adjustment.





Note: Be sure bottom surfaces of steel side plates are parallel.

Magnet's holding power is significantly reduced if side plates aren't parallel.

To straighten, place on flat surface and tap with hammer as required.

KENT-MOORE

OE Tool and Equipment Group SPX Corporation 655 Eisenhower Drive Owatonna, MN 55060-0995

Fax 800-578-7375 Phone 800-345-2233