

ELECTRIC NUMBER CARD PRINTER  
VICTOR MODEL 17

1. GENERAL

1.01 This section describes the Victor Model 17, electric number card printer and tells how it is used.

1.02 The electric number card printer provides a rapid and uniform method for printing telephone numbers on dial cards. (Form SW6251, Exhibit 1) Therefore, it is primarily designed for use in the assignment office for printing number cards for service orders, prior to distribution to field forces.

1.03 The Victor Model 17, electric number card printer (Exhibit 1) consists of two sections; a printer section and an attachable dial card tray. The printer section is equipped with:

- (a) Ten number keys 0, through 9, for printing number cards.
- (b) "R" key (repeat key) for reprinting the same number when more than one number card is required for a service order.
- (c) Motor bar, for registration of the number keyed.
- (d) Correction lever. The correction lever is provided to restore the number keys when an error is made, prior to pressing the motor bar.

2. OPERATION

2.01 When using the Victor Model 17, electric number card printer proceed as follows:

- (a) Place the fan fold telephone dial card strips in the dial card tray

so the lead card is the rectangular "Touch Tone" telephone dial card.

(b) Insert the telephone dial card strip into the rear of the carriage. Adjust the dial card strip so the lugs on the sprocket wheels (Exhibit 2) engage the notches in the edges of the dial card strip.

CAUTION: Be sure the lugs on the sprocket wheels are engaged with the notches on the dial card strip before operating the unit or faulty spacing and strain on the spacing and feeding mechanism will result.

(c) After proper engagement of the dial card strip notches is completed, rotate the twirler knob so the leading edge of the dial card strip appears just below the tear-off blade on the front of the printer carriage.

(d) Press the desired telephone number into the keyboard and operate the motor bar. Refer to (e) for additional dial cards with same number.

NOTE: If an error is noted in the number to be registered, prior to pressing the motor bar, press the correction key. This will restore keys to their normal position. Repeat steps in (d) above.

(e) A number may be repeated by depressing and latching the "R" key. When the last dial card is printed unlatch the "R" key and operate the correction bar to release the number keys.

2.02 CAUTION is required when printing

three or four continuous dial cards that the leading dial card does not re-enter the printing carriage. This will jam the unit and damage the feeding mechanism.

2.03 The ratchet bar in Exhibit 2, controls spacing. When using strips with a combination of trimline and circular telephone dial cards, the ratchet bar must be firmly placed in notch 7.

### 3. ORDERING INFORMATION

3.01 The Victor Model 17, electric number card printer equipped with card tray, can be purchased through the Western Electric Company. Order as "Victor Model 17, Electric Station Dial Card Printer - 1 ea."

NOTE: The Victor Model 17, electric number card printer is a Major item (a

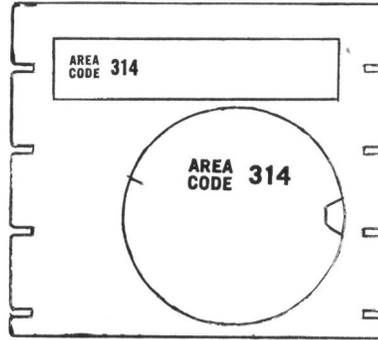
Retirement Unit) of office equipment. Reference Plant Accounting Handbook Section V27.701.1.

3.02 Telephone dial cards Form SW-6251, are ordered in standard quantities of 1000 ea, as listed in the stationery catalogue.

3.03 Envelopes, station number card, glassine type 3" X 3", are available for use with dial cards Form SW-6251. Ordering information is contained in the stationery catalogue.

IMPORTANT: Be sure to place telephone dial cards in envelopes before distribution to Field Forces. This will protect the dial cards from being mutilated prior to installation.

EXHIBIT 1



Forms SW-6251, are on a continuous feed strip, and 1,000 of each type can be printed before refilling the holder.



VICTOR MODEL 17

EXHIBIT 2

RATCHET BAR

Sprocket Wheel

