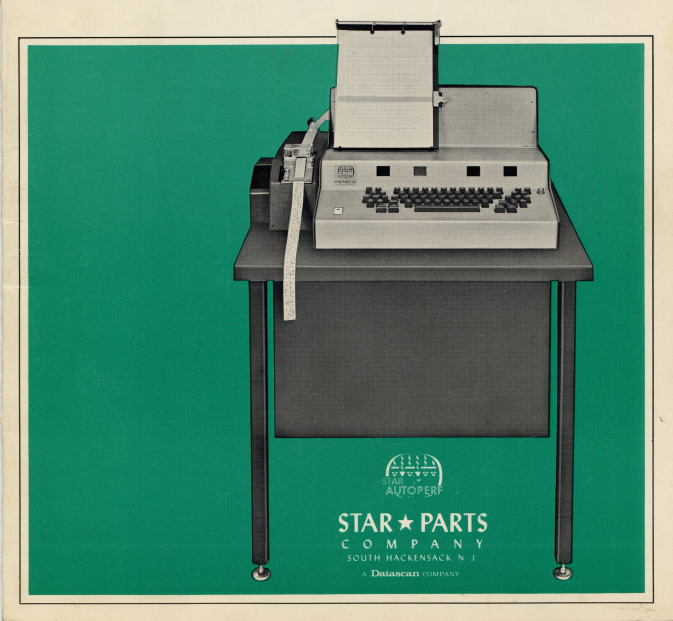
Easy to learn
Reliable production
Full code range

249500

NON-JUSTIFYING STAR AUTOPERF



Star AutoPerf - Designed with the operator in mind

The Star AutoPerf for non-justified tape perforation includes many exclusive features to make perforation faster to learn and easier to produce. Because most perforator operators, including re-trained linotype operators, have typewriting skills, the AutoPerf keyboard layout is patterned on the familiar electric typewriter.

A Alphabet characters as well as figures and punctuation are in standard locations.

B Keybuttons for perforator and machine functions are separated to right and left.

C The light keyboard touch is adjustable to individual choice, making the AutoPerf instantly adaptable to a wide range of typing preferences.

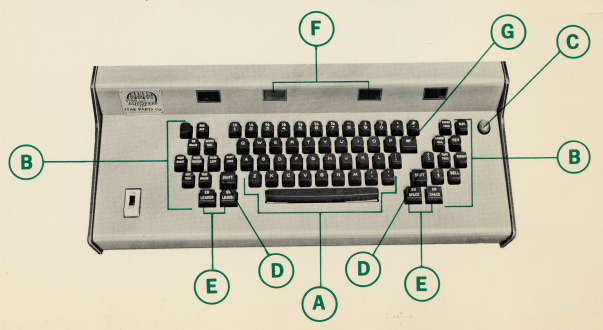
Although operators cannot consistently perforate tape at 25 characters per second, many familiar syllables, such as "ing" or "and" are perforated at this speed. The AutoPerf keyboard can accommodate such bursts through a one-key memory, preventing keybutton lock and helping the operator to maintain a smooth typing rhythm.

D Another favorite feature of AutoPerf operators is the single-stroke SHIFT-UNSHIFT operation. Depression of the SHIFT key perforates the proper signal, and release of the button perforates unshift. When an entire word or line is to be capitalized, the SHIFT LOCK key is used, as on business typewriters.

E As a convenience to both experienced operators and beginners, leaders and spaces are grouped on either side of the spacebar.

F Indicator panels light to show SHIFT and RAIL positions.

G Frequently used keytops are over-size for easier operation. These include SHIFT, RETURN, EM SPACE, EN SPACE, EM LEADER and EN LEADER.



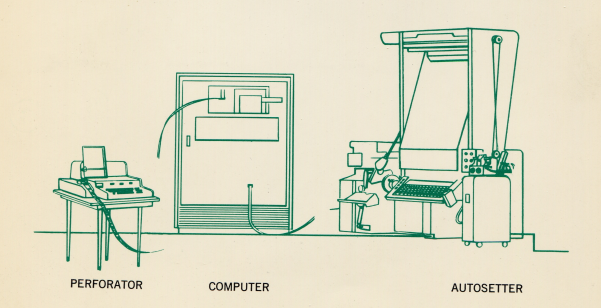
Star AutoPerf - For computers, photocomposition, specialty work

The Star AutoPerf provides 6, 7 or 8 channel tape for computer operation and is widely used for both regular and spacebandless programs. Because of its familiar keyboard configuration, operators learn faster and punch more accurate tape, making the installation and use of justifying/hyphenating computers a less complex procedure.

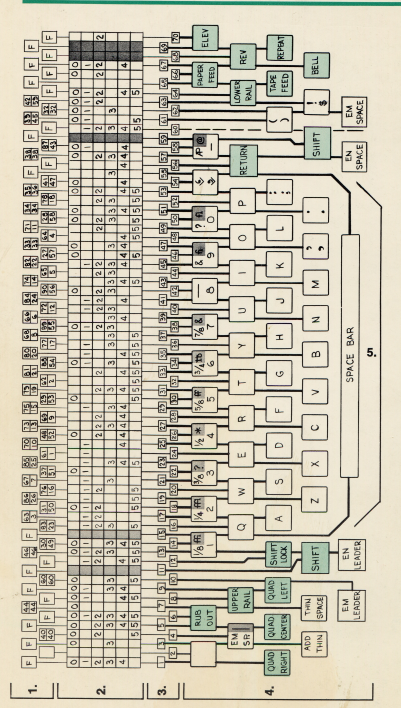
The Star AutoPerf is equally at home in the field of photocomposition and will drive any computerized photocomposing machine which operates from 6, 7 or 8 level tape. These include Friden, Photon and Linofilm Quick.

For either computer input or computerized photocomposition, all 64 codes are available from the AutoPerf keyboard when using 6 level tape.

The AutoPerf is also used, either in standard configuration or with revised codes and keytops, for check and general commercial imprinting. In this type of composition, justification is not required since all lines are set short of measure and then quadded as required. Magnetic ink characters (E-13-B), greeting card imprints, announcement cards, check imprints and similar work are easily handled from the Star AutoPerf keyboard.



Star AutoPerf Keyboard-Including code and channel data



- Numbers indicate magazine channel. Upper figures for shift, lower for unshift. F indicates AutoPerf or machine function.
 - 6-channel tape codes. When specified, special code arrangements Standard supplied.

be

- 3. AutoPerf keybutton number.
- arrangements available when specified. Easy-to-learn keyboard layout. Gray-shaded characters represent alternate layout for book and commercial work. Other keyboard
 - keybutton arrangement, similar to standard electric typewriter. function (green shaded) keybuttons are to left and right.