



INSTRUCTIONS FOR THE USE OF THE BYRON JUNIOR TYPEWRITER

(1) INSERTING THE PAPER

With the carriage in a central position slide the paper down the paper table behind the platen until it is stopped. Then with the right hand rotate the platen knob in the reverse direction. As the paper appears at the front of the platen, thread it underneath the paper bar, or lift paper bar and then drop it when paper is "set".

If it is necessary to straighten the paper or to type on a printed line pull forward the

(2) MOVING THE CARRIAGE

Pull forward the carriage release lever to be found on either end of the carriage behind the platen knobs. The carriage can then be moved easily in either direction. Having thus moved the carriage to the required position, you are ready to type.

(3) SPACING FOR A NEW LINE

When a line of writing is completed (Note: the bell will ring when you have 7 spaces left) the carriage should be operated in the following manner. With the right hand on the platen knob, pull forward the carriage release lever, then move the carriage into position for starting the next line, release lever and turn the platen knob the desired number of spaces, usually one or two.

(4) REPLACING THE RIBBON

The new ribbon which you buy is $\frac{1}{2}$ " wide and 6 yds. long and is wound on a right hand spool. To replace the ribbon follow the procedure given below—first noting carefully the way the ribbon is threaded through the ribbon vibrator. Make **certain** to save the left hand spool—to which the new ribbon will be attached.

L.H. RIBBON SPOOL

R.H. RIBBON SPOOL



1. Wind the old ribbon onto the right hand spool.
2. Lift the left hand spool off vertically and detach the ribbon from it.
3. Lift off the right hand spool and discard it.
4. Unwind from the new spool about 12" of ribbon. Place the new spool on the right hand ribbon spindle and thread the loose end of it through the ribbon vibrator.
5. Attach the loose end of the ribbon to the now empty left hand spool, by means of the clip provided and wind up the slack taking care to depress the spool. The Machine is now ready for use.