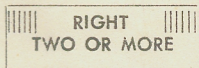
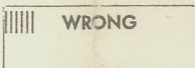
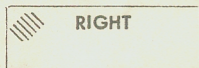


KEEP THIS FOLDER

READ CAREFULLY

* Paper Welder

OPERATION—For perfect welds papers are inserted in throat as far as possible. A single weld should be made diagonally across corner. It is preferable to use two welds horizontally across top of paper close to outside edges. Illustration below.



DO NOT STRIKE—Lay palm of hand on handle pressing lightly to take up play, add force quickly pressing handle down as far as it will go. Unit is designed for general office work, carefully inspected and tested and if not abused should give years of satisfactory service. **NOT RECOMMENDED** for greasy or carbon paper, heavy parchment, cheap poor quality wood pulp paper having no rag content. Such papers have no fibers to adhere together, become brittle and dry out, clogging dies causing imperfect welds, necessitating cleaning. Should this occur, remove center pin with rubber end of pencil, lift out handle and clean top and bottom dies with needle or common pin.

LUBRICATION—Once in a while, depending on frequency of use, remove center pin, lift out handle as described, apply a little grease or vaseline on steel pressure pad where cam of handle comes in contact with plate. **DO NOT USE OIL.**

SEPARATING WELDS—Papers that have been fastened together may be separated without mutilation by laying on desk or other smooth surface, rubbing weld firmly with thumb nail or other smooth round object which flattens the weld allowing papers to separate readily.

PAPER WELDER INC.

Medina, N. Y.

* Reg. U.S. Patent Office