

C & P hand operated paper cutters

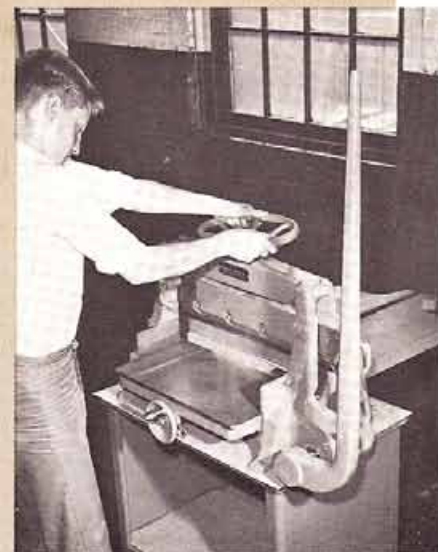
... accurate and safe for beginner or print shop veteran

The C & P 19½" Lever Paper Cutter is a hand operated unit for bench mounting. A heavy duty, precision cutter, it features a simple "two-handed" safety lock to safeguard the operator. The knife can't fall accidentally. The cutter handle can't be pulled down, unless the safety lock is held open by the operator's left hand as he starts each cut.

here's how a beginner can safely make his cut



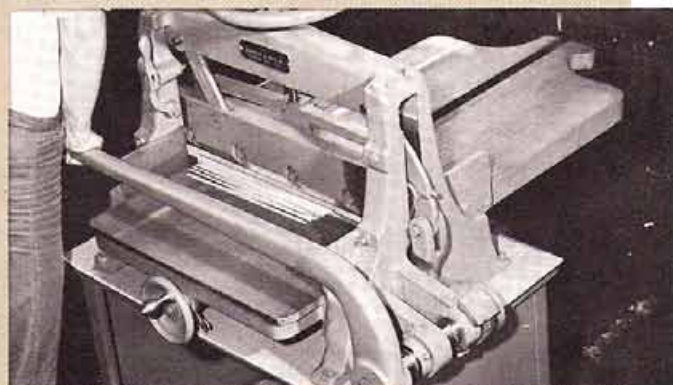
1. Place the paper stock on the table and move the back gage to the exact dimension for your cut.



2. Tighten the binder clamp.



3. This is the two-handed safety control. Hold the safety handle with your left hand and start the knife bar down with your right hand. You have to keep holding the safety handle with your left hand until after the knife bar clears the safety pin.



4. Now complete the cut by putting both hands on the lever to give it a quick downward thrust. Let lever return to position and the safety will click back in place. Release clamp to remove paper. In this position it's impossible to bump or jostle the knife bar down by hitting the lever... thanks to the two-handed safety control.

PILOT PRINTING PRESS SPECIFICATIONS

Standard Equipment:

- Single Disc • Grippers • One Semi-Steel Chase • One Wrench • Two Cast Rollers • Four Roller Trucks • Upper Feed Board • Lower Delivery Board • Parts and Instruction Book

Inside Chase, 6½" x 10"; Overall Width, 20½"; Overall Depth, 28"; Platen Size, 7¼" x 12¼"; Maximum Sheet Width, 14"; Net Weight, 195 lbs.; Shipping Weight, 210 lbs.

Optional Equipment:

- Extra Stirrup or Straight Handles • Chases • N. S. Short Ink Fountain with Bracket • Steel Cabinet Stand

19½" C & P BENCH CUTTER SPECIFICATIONS

• Also available in 23" size.

Standard Equipment:

- One Knife • One Knife Board • 4 Cutting Sticks • Wrenches • Safety Knife Lock

Shipping Weight, With Stand, 445 lbs.; Shipping Weight, Without Stand, 365 lbs.; (Orders should specify if stand is desired); Maximum Sheet, 19½" x 24"; Table Extends Back of Knife, 24"; Table Extends in Front of Knife, 11"; Knife Rises from Table, 2¾"; Floor Space Required, 40" x 40"

Optional Equipment:

- Cutting Stand • Overhead Traveling Tape for Quickly Calculating the Cut

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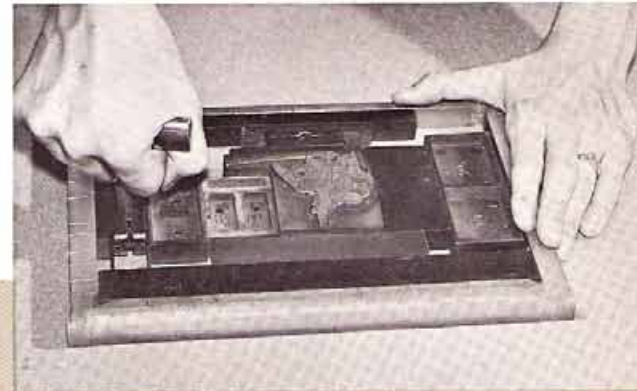
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The Pilot Printing Press is a simple, proven hand operated unit that can be used anywhere. Mount the Pilot on a cabinet, bench, or sturdy table and with little or no experience, untrained personnel can soon be turning out a variety of printed pieces.

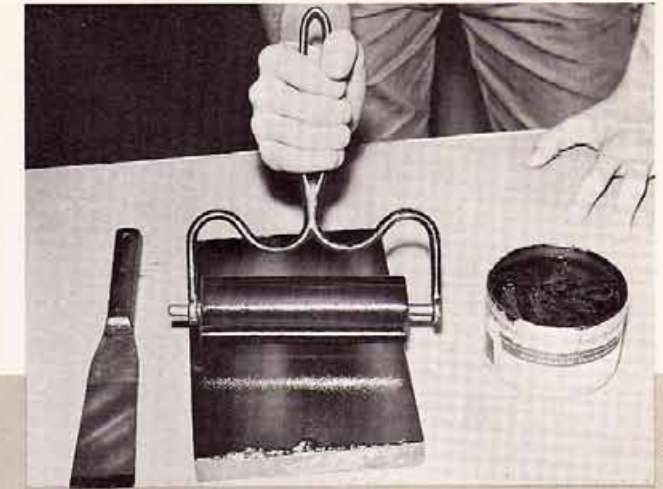
**Here's how easily you can print
... with the C & P Pilot Press**



1. Lock up the engravings (or cuts) the metal type or linoleum blocks in the "chase," the rectangular steel form, supplied with the press.



2. Put the chase in the press.



3. Ink the brayer roller by running it back and forth on any smooth surface (glass, flat stone, etc.).

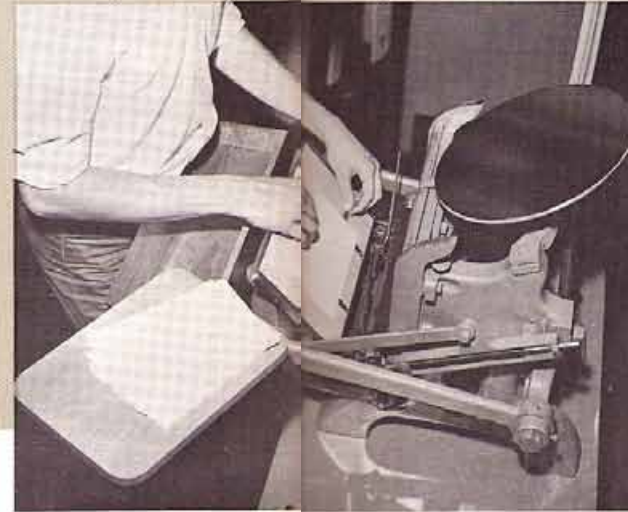
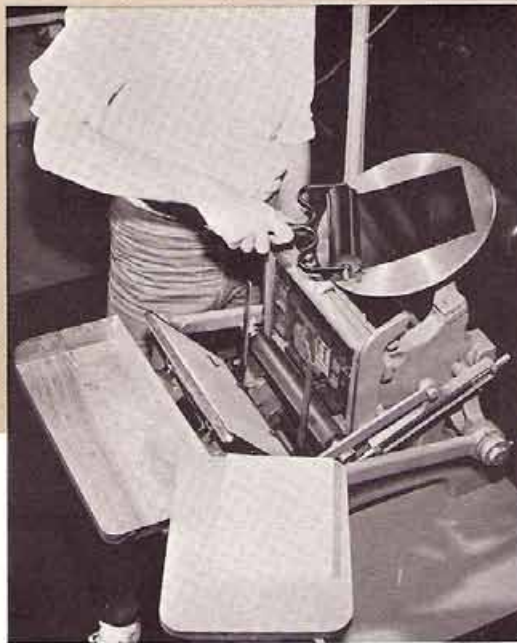
4. Roll the brayer on the ink disc, then distribute the ink evenly by pulling the handle to run the form rollers up and down. Don't let form and platen meet . . . it will smear the platen. Platen is the metal surface that holds sheets to be printed.

5. Install several sheets of paper on the platen as a cushion for the printing impression. Add sheets for a heavier impression; remove sheets for a lighter impression.

6. Mark the margins on the sheet to be printed, then set your gage pins.

7. You feed the press . . . in continuous motion . . . by (a) taking blank sheet off upper feed table with right hand and putting it on the platen, and (b) removing the printed sheet with the left hand and placing it on the lower delivery table.

8. Bring the handle down to start the printing impression.



9. Complete the impression by bringing the handle down parallel with the table as illustrated. Return lever to top position, remove printed sheet and feed in blank sheet as shown in Figure 7.

You can reproduce beautiful illustrations with

- regular copper or zinc engravings
- hand carved wood cuts
- hand carved linoleum or rubber plates

Here are just a few of the things you can print

... with your C & P Pilot Press

