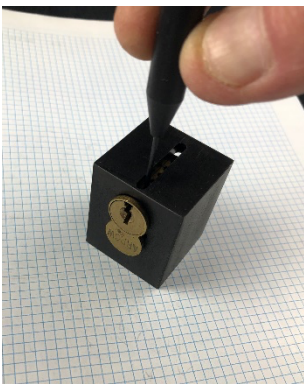




Framon CPB1 (.150 Spacing) / CPB140 (.140 Spacing)
SFIC Pinning / Capping Block

Thank you for your purchase of the CPB1 capping tool. Used properly the tool should provide years of use. There are three parts to the tool, the block itself (CBBLOCK), ejecting pin (CBPUNCH) and the capping tool (CBCAP). All parts are available separately as needed.



To use the tool to empty an I/C core, insert the core with the sidebar lug extended and turn the tool upside down. You should be able to see the small holes in the bottom of the core. Insert the ejecting pin into each hole and be sure you are pushing against spring pressure before driving the pins out with a hammer. Continue in this fashion for each chamber.

You can use the capping block to load pins and to cap each chamber. Once the pins are loaded, insert the spring and brass cap. Insert the capping tool into the chamber and hit it with a hammer to seat the cap in place. One firm strike with a hammer should be sufficient for each chamber.

If you have any questions please feel free to contact us at 989-354-5623 or by e-mail, sales@framon.com. Extra parts can be ordered through your distributor or directly from Framon Manufacturing Company, Inc.

