



The Lockformer Cliprol is a precision-built, combination roller-die and forming machine to form government cup clips (pocket locks) at production speed of 70 to 80 fpm. Available in two models, to form the cup clip, or pocket lock, shape on the in-board side, handling pieces as short as 6". These clips meet government specifications.

Compared to hand brake methods, the Cliprol can save up to 40% in time and labor needed to fabricate government clips and completely eliminates measuring or bending mistakes. Made to the same high standards as other Lockformer equipment, it will provide many years of accurate, dependable service.

SPECIFICATIONS

Model 1⅛"

Capacity:	Up to 22 ga. galvanized; up to .040" aluminum.
Forming Speed:	70 to 80 fpm.
Clip Length:	From 6" up.
Centers:	Vertical center distance, 3½"; horizontal center distance, 5½" for forming rolls.
Material Used:	4⅜" to 4⅝" (Stock width variable by entrance gauge shift adjustment.)
Extended Lip:	Approximately ⅜"
Motor:	3 H.P., 230/460 volts, 60 cycle, 3 phase, 1800 R.P.M. Across-the-line manual type starter. (Other electrics available on request.)
Drive:	Single V-Belt.
Base:	Welded steel; 6 all-steel forming stations.
Dimensions:	Approx. 48" long, 22" wide, 40" high.
Shipping Weight:	Approx. 550 lbs.

Model 1½"

Capacity:	Up to 22 ga. galvanized; up to .040" aluminum.
Forming Speed:	70 to 80 fpm.
Clip Length:	From 6" up.
Centers:	Vertical center distance, 3½"; horizontal center distance, 5½" for forming rolls.
Material Used:	5⅛" to 5⅝" (Stock width variable by entrance gauge shift adjustment.)
Extended Lip:	Approximately ⅜"
Motor:	3 H.P., 230/460 volts, 60 cycle, 3 phase, 1800 R.P.M. Across-the-line manual type starter. (Other electrics available on request.)
Drive:	Single V-Belt.
Base:	Welded steel; 6 all-steel forming stations.
Dimensions:	Approx. 48" long, 22" wide, 40" high.
Shipping Weight:	Approx. 550 lbs.