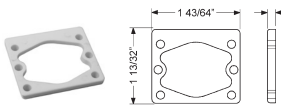
➤ **Spacers** For 7/8" diameter locks

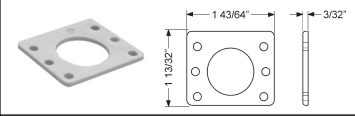
WP20 3/16" thickness

Use with 100, 200, 500, 600, L20V, N078, R078



WP21 3/32" thickness

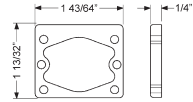
Use with 100, 200, 500, 600, L20V, N078, R078



WP22 1/4" thickness

Use with 100, 200, 500, 600, L20V, N078, R078



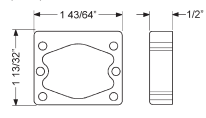


3/16"

WP23 1/2" thickness

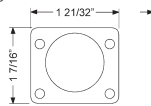
Use with 100, 200, 500, 600, L20V, N078, R078





WP24 1/8" thickness Use with 996, 997, 998, 999





CL-HIT-25 Cabinet Lock Drill Guide



SPECIFICATIONS

Rubber lined jaws: Protect cabinet doors and give greater holding power.

Adjustable stop: For repeat installations on the same cabinet door.

Maximum thickness: Works on doors up to 1-1/2" thick.

Hole location: Locate the cylinder hole up to 2-5/8" from the edge of the door.

Five sizes of drill bushings for versatility:

3/4", 7/8", 1", 1-1/8" and 1-1/4".

These bushings are designed to be used with clean cutting Forstner type drill bits and are not compatible with hole saws, paddle, or spade-type bits.

► CL-MP-118 Double D Metal Punch

For 1-1/8" diameter cam locks



SPECIFICATIONS

Hole type: Punches a DOUBLE "D" hole in sheet metal cabinet drawers and doors.

Metal type: Use on metal cabinets or any type of sheet metal door made with 18 gauge (.048) or lighter steel.

To use: Drill a 3/4" hole centered where the cam lock is to be installed, slide the punch through the hole and tighten down the hex nut with a 11/16" wrench or socket set.

Hole size: Punches a DOUBLE "D" hole size approximately 7/8" wide by 1-1/8" high.

For use with: 1-1/8" diameter Olympus cabinet locks 720, 820, 920, CR25 ME93, SA54 and YA93.