990
SLIDING DOOR PULL
For Passage (non-locking) functions.
Fits doors 1\(\frac{3}{8}\)" to 1\(\frac{1}{2}\)" thick

INSTALLATION INSTRUCTIONS

This pull is assembled for doors sliding open left to right.
For doors opening right to left, see instructions below for reversing plates.

TOOLS REQUIRED: Saw, \(\frac{3}{16}\)" Drill bit,
flat head screwdriver, chisel, awl or pencil.

1. Make cutout in door 2\(\frac{1}{4}\)" high by 1\(\frac{3}{4}\)" deep and
slide lock into position.

2. Fasten machine screw (A) and adjust for door
thickness, then insert wood screw (B) and tighten.

TO ASSEMBLE AFTER REVERTING PLATES

To reverse outside plates on lock assembly (see illustration below):

1. Remove machine screw on each side.

2. Change plates from side to side making sure that fork arm engages rocker pin.

3. Re-assemble.

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TEMPLATE NO. HB-990-124
DRAWN BY: FJ HARRIS DATE: 11-9-94

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