



**TRADEMARK
HARDWARE**

WORLD OF QUALITY HARDWARE

INSTALLATION INSTRUCTIONS

TOOLS REQUIRED: Drill, $\frac{1}{8}$ " drill bit, $\frac{3}{4}$ " spade bit, chisel, hammer, Phillips screwdriver and pencil.

1. Position catch in center of door edge, approximately 39" from bottom of door. Mark and drill $\frac{3}{4}$ " diameter hole $1\frac{1}{2}$ " deep (A).
2. Position catch in hole — mark screw holes and shape of plate. Remove catch. Drill for screws and chisel plate area $\frac{1}{16}$ " deep. Secure with screws provided.
3. Locate strike on jamb as shown in (B) to align with ball catch (curved edge facing out). Mark screw holes and shape of strike.
4. Drill for screws and chisel strike area $\frac{1}{16}$ " deep. Mortise inverted catch section (C) of strike $\frac{1}{4}$ " deep. Secure with screws provided.
5. Adjust ball clearance (if necessary) by turning threaded area (D).
6. Adjust ball tension (if necessary) by turning slotted nut at point (E).

