

The Door Club™

Important: Read instructions packaged with the product completely before beginning installation. Work carefully - safety glasses recommended.

PARTS PROVIDED

- | The Lock
- | Floor Insert
- | Door Caddy
- | Door Kickplate
- | Subfloor Plate
- | Adhesive
- | Round head screws
- | Security screws

TOOLS NEEDED

- | Power drill
- | Phillips head screwdriver
- | 3/4" drill bit, wood or masonry
- | 1/8" drill bit, steel or wood
- | #2 Phillips head bit
- | Safety glasses

STEP #1 - LOCATE INSERT HOLE

- | Close door from inside.
- | Measure to the center of the door (standard door size center would be 18 inches from the door edge).
- | Mark hole position 2 inches out from door at center position.

STEP #2 - DRILL INSERT HOLE

Depending on your floor finish, and once hole location is determined, proceed as follows:

Carpet - Cut a 1 inch "X" in carpet at proper hole location and pull carpet back prior to drilling. This will prevent the carpet from snagging or unraveling.

Wood subfloor - Using a 3/4 inch wood bit, drill a vertical hole 2-1/2 inches deep. Note: For additional strength when installing the insert through plywood, you should install the subfloor plate. Pull the carpet back until plywood is visible. Align the subfloor plate hole with the insert hole you just drilled. Using the screws provided (#8 - 2 inch), attach the plate securely. Put carpet back in place and proceed to next step.

Hardwood flooring - Pilot drill a vertical hole to a depth of 2 inches using a 1/4 inch wood bit. Follow with a 3/4 inch wood bit to a depth of 2-1/2 inches in the same hole.

Concrete - Pilot drill a vertical hole to a depth of 2-3/4 inches using a 1/4 inch masonry bit, follow with a 3/4 inch masonry bit to a depth of 2-1/2 inches in the same hole. Note: When drilling concrete, the dust will fall into the hole and may prevent the proper placement of the insert. Keep dust residue out of the hole by using a vacuum or sweep away from the drill bit as you drill.

Tile or marble - Pilot drill a vertical hole to a depth of 2-3/4 inches using a 1/8 inch carbide drill bit, follow with a 1/4 inch carbide drill bit in the same hole, to a depth of 2-3/4 inches, follow with a 3/4 inch masonry drill bit in the same hole to a depth of 2-1/2 inches. Note: When drilling tile or marble you have a risk of splintering the surface. Drill with caution. If minor splintering occurs, it will be hidden by the "lift guard" washer built into insert.

STEP #3 - INSTALL INSERT

Once 3/4 inch hole is drilled and clean of debris, apply adhesive to outside of insert tube and push into hole. Align long side of insert washer with door.

STEP #4 - INSTALL KICKPLATE

With the door closed, place the Door Club lock into open door position. Open door against lock to determine kickplate location. Mark holes in kickplate and pre-drill with a 1/8 inch drill bit. Install with 2 each #8 - 1 inch screws. Caution: Do not drill deeper than 1 inch into the door.

STEP #5 - INSTALL CADDY

Install door caddy in center of door approximately 6 inches from bottom of door. Mark holes and pre-drill with 1/8 inch drill bit. Install with 2 each #8 - 1 inch screws.

STEP #6 - INSTALL SECURITY SCREWS

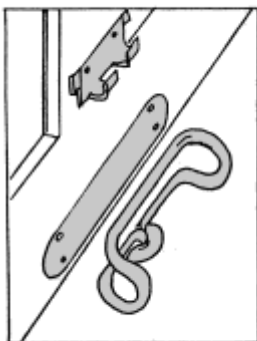
Hinges:

- | Eight #10 x 2-1/2 inch case hardened screws are provided to reinforce hinges.
- | At the top and bottom hinge, remove two screws from each hinge. One where it fastens into the frame, one where it attaches to door.
- | Drill a pilot hole where you have removed the screws to a depth of 2 inches using a 1/8 inch drill bit.
- | Once drilled, install the #10 x 2-1/2 inch security screws provided.
- | Repeat the process until you have installed two security screws into the door and frame at both top and bottom hinges.
- | Note: Do not remove all screws from any hinge at one time. This may cause door to misalign.

Strike plate:

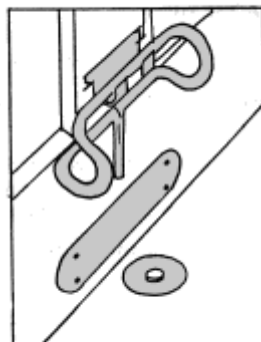
- | Four #8 x 2-1/2 inch case hardened screws are provided to reinforce existing strike plates at lockset and deadbolt (if applicable).
- | Remove existing screws from strike plates.
- | Drill a pilot hole where you have removed the screws to a depth of 2 inches using a 1/8 inch drill bit.
- | Once drilled, install the #8 x 2-1/2 inch security screws provided

STEP #7
Open door position



Lock shown in "open door" position. Reverse for maximum "closed door" security.

STEP #8
Storage Position



Lock stored in convenient "Caddy" when not in use.

© 2000 Winner International Royalty LLC. All Rights Reserved.