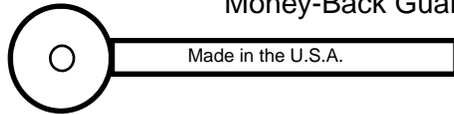


# Watchdog Latch.com

30 Day - 100%

Money-Back Guarantee



See website for additional mounting and safety information

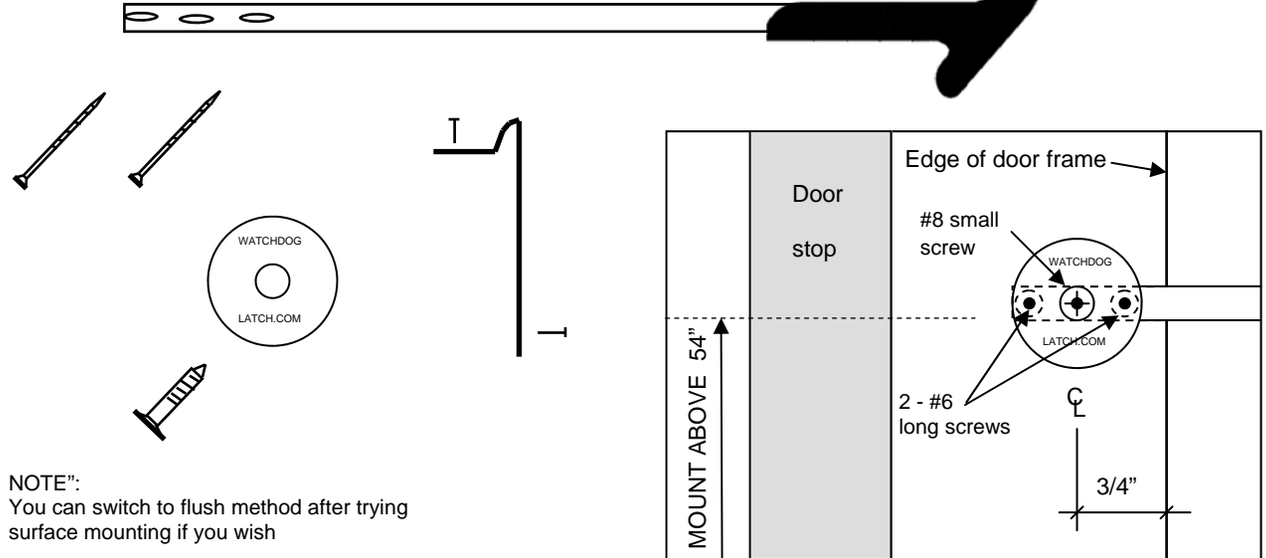
## Warranty Information: (to original owner)

We want our product to work well to protect you and your loved ones. At anytime during the first **3 years** of ownership simply return the damaged part along with shipping and handling to HTH Resources, LLC for a free replacement. (see website for details)

- please return warranty card -

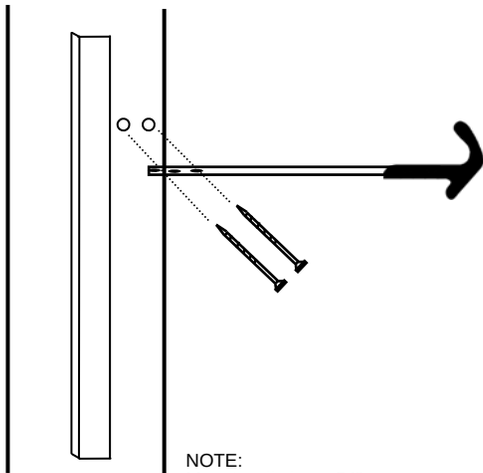
# Easy Installation Instructions

## SURFACE MOUNTING



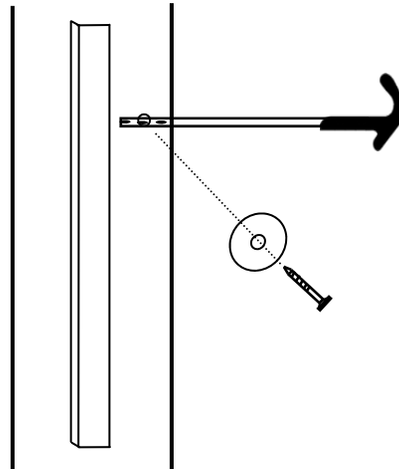
NOTE":  
You can switch to flush method after trying surface mounting if you wish

### 1 Mount shaft on door frame using outer holes



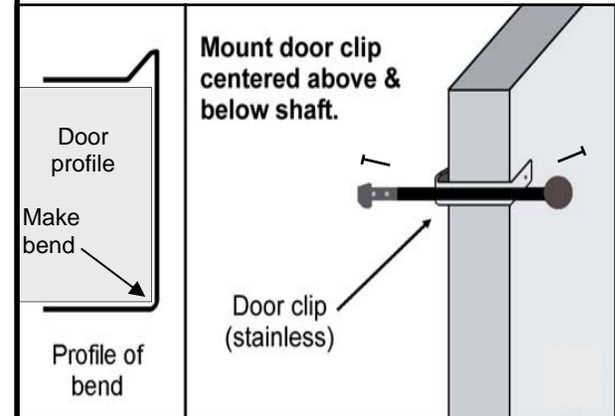
NOTE:  
Mount well above 54" - per many codes

### 2 Attach cover plate using center hole



NOTE:  
Cover plate is for aesthetics only

### 3 Place door guard



First -  
Bend door guard to width of door in "U" shape (sharp 90 deg.)  
Then -  
Attach door guard centered at latch height with small screws

# Watchdog Latch.com

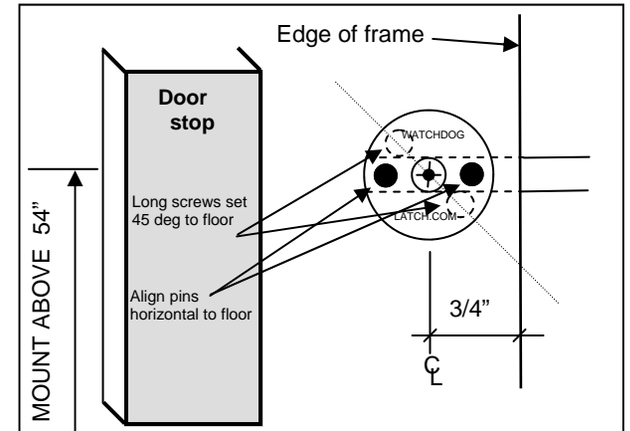
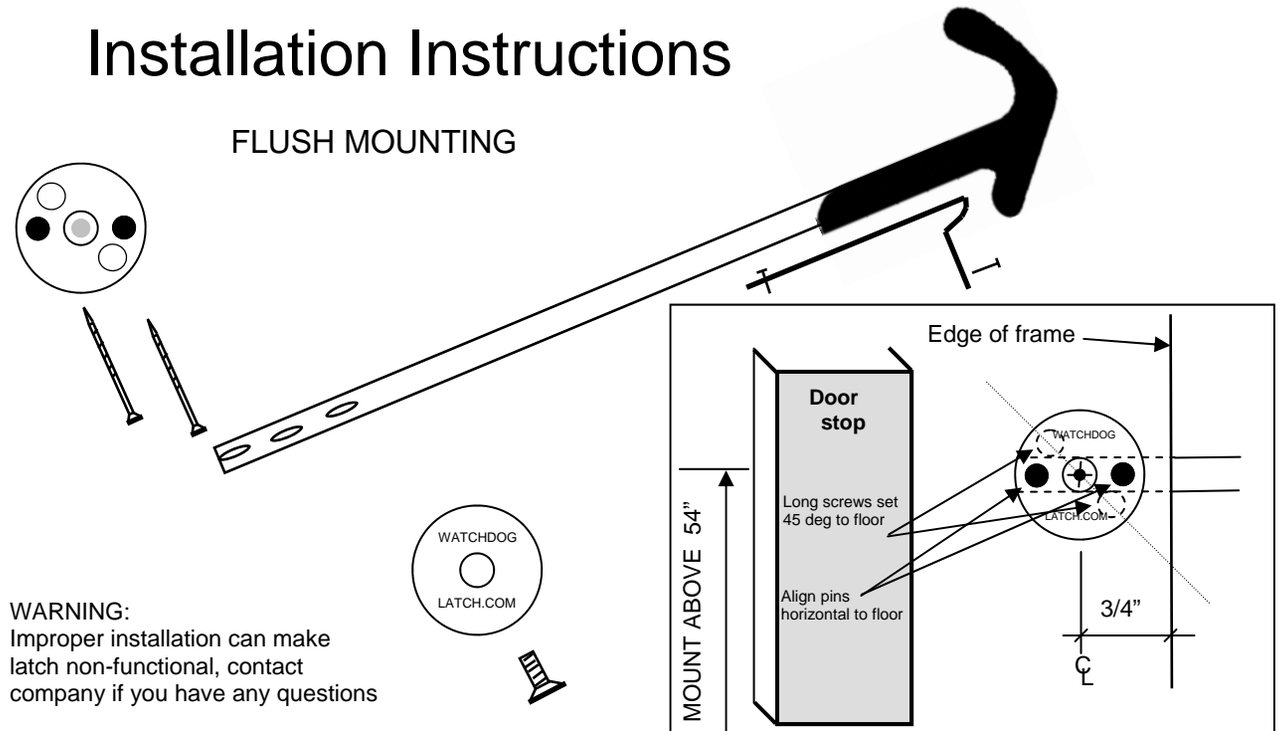
## Installation Instructions

### FLUSH MOUNTING

#### USE THIS METHOD:

- Where easier removing & remounting is desired. (temporarily disable)
- There is not enough gap between door and frame while door is closed. (approx. 1/10th inch)

You can simply leave cover plate mounted over base plate when no longer in use or no longer needed to cover hole.



**1** Drill 1" hole, 1/8" deep & above 54" high (centered 3/4" in from frame edge)

**2** Mount base plate in hole using long screws, pre-drill as necessary

**3** Cut out a 3/8" high notch between hole and edge of frame down to top of base plate

Use a utility knife to shave notch

**4** Attach shaft with holes over pins using cover plate and stubby screw

**5** Place door guard

Mount door clip centered above & below shaft.

Door clip (stainless)

First - Bend door guard to width of door in "U" shape (sharp 90 deg.)

Then - Attach door guard centered at latch height with small screws