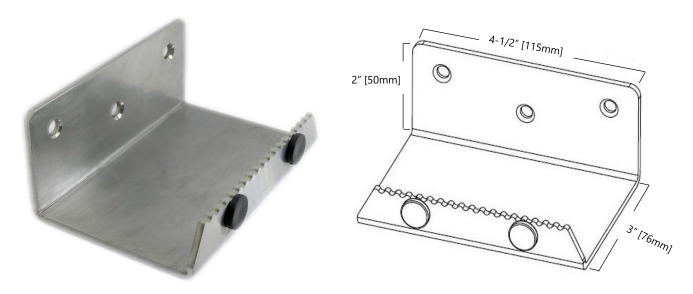


Without using hands, any *latchless* doors can be operated by the foot pull installed on wood or metal doors. Two front rubber bumpers on the foot pull are for wall protection. Thru bolts are included in the installation package for maximizing the durability of the foot pull.



# **Specifications**

- Operate doors without the use of hands
- Maximize durability of the foot pull with thru bolts
- Front rubber bumpers for wall protection
- For both metal and wood doors
- Easy installation
- Made of 304 grade stainless steel material
- Finishes: US26D, US32D, US10B, US5, and US19

# **Applications**

- Restrooms
- Entrance doors
- Passage doors

## **Screw Pack Details**

<b>Mounting Screw Details</b>	Q'ty
1/4-20 * 1-1/2" Thru Bolts	2
<b>(</b>	2
1/4-20 * 1"	2
	2
#12 * 1-1/4"	1
	1

# **FOOT PULL**

## Installation Instruction

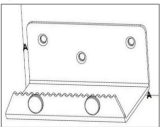
## Tools you will need:

Pencil, Philips Screwdriver Power Drill, and Spirit Level

Mounting Screw Details	Q'ty
1/4-20 * 1-1/2" Thru Bolts	
	2
1/4-20 * 1"	
	2
#12 * 1-1/4"	1
	1

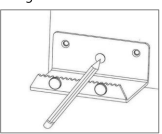
### Step 1

Position the Foot Pull 1/8" from the bottom and 1/8" from the outer edge of the door. (A = 1/8")



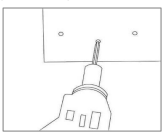
Step 2

Mark the center hole with a pencil while holding the Foot Pull against the door.



#### Step 3

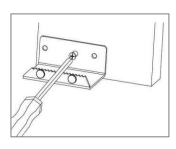
The center hole: Drill & tap a 1/4" hole for wood screw (metal door); Pilot drill a 1/8" hole for wood screw (wood door).



- \*If a metal kickplate is on the wood door, drill a 1/4" hole where marked (only drill through kickplate).
- \*\*Keep the drill perpendicular to the door while drilling.

Step 4

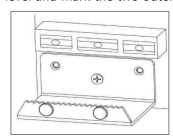
Use 1-1/4" wood screw for the center hole.



\*Do not tighten the mounting screw at this step.

#### Step 5

Use a level to verify the Foot Pull is level and mark the two outer holes.



\*Remove the Foot Pull.

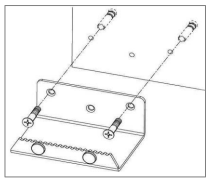
#### Step 6

The outer holes:

Thru bolts - Drill Ø3/8" holes on the outside of the door;

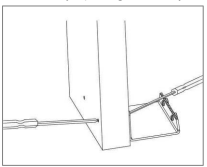
Machine screws - Drill Ø1/4" holes on the foot pull side.

And reinstall the Foot Pull with the wood screw and two thru bolt screws.



#### Step 7

Tighten thru bolt screws and then check for any interference with the Foot Pull by opening door fully.



IMPORTANT: For easy foot opening operation, it is recommended to adjust the door closer opening force to 5 pounds maximum.