



StepNpull® FOOT OPERATED DOOR PULL | SILVER S13 / GOLD G13 / BLACK B13

DESCRIPTION

The StepNpull® foot operated door pull mounts on any commercial latch-less wood or metal door, and gives the user the option of pulling the door open with their foot instead of the door handle.

StepNpull® is the perfect solution to make a touch-less public restroom, office, hospital ward, factory totally touch-less.



FEATURES

- Low one-time cost designed to last the life of your door
- Made from durable T6 extruded aluminum then anodized
- Easy installation
- Easy to clean
- Customers and employees will appreciate the StepNpull® option

REGULATIONS

- ADA Compliant
- Worldwide Trademark
- Steel Fixings EN1A zinc plated
- Grade 13 Stainless Steel sexed bolt for fire doors

SPECIFICATIONS

WIDTH	5"
HEIGHT	1.5"
DEPTH	3"
WEIGHT	200 grams
MATERIAL	T6 extruded anodized Aluminum
FINISH	High-grip ridges on the the StepNpull® to increase grip and prevent slip of the shoe
OTHER	Informational door sticker is included.

MOUNTING StepNpull® mounts to the bottom of a commercial latch-less metal or wood door via 3 mounting screws. The mounting hardware includes 3 #12 combo (metal or wood) screws and 1 sexed (barrel) bolt which goes completely thru the door. StepNpull® can be mounted on a wooden door using just the screws, but we highly recommend using the sexed bolt in the center hole instead of the screw. On metal doors the sexed bolt **must** be used in the center hole.

Important! StepNpull® will work on any commercial solid wooden or metal door regardless of the door size or weight. If however the door is abnormally difficult to open you should adjust the door closer resistance.

Installation Guide:

- StepNpull® should be mounted approximately 4mm from the bottom of the door and 4mm from the edge of the door.
- Mark the holes with a pencil while holding the StepNpull® against the door in the appropriate level mounting position. If a metal kick plate is on the door mark and drill 6mm holes into the metal plate BEFORE drilling into the door.
- Solid Wooden Doors - Drill pilot holes using 4mm drill bit. Although not required it is recommended to use the sexed bolt provided in the middle hole per the direction listed in point 4.
- Metal Doors – Drill a pilot hole for each of the three holes using a 5mm bit. A sexed bolt should be used in the middle hole and 30mm long screws in the outer two holes. To prepare the centre hole for the sexed bolt use an 8mm bit to enlarge the centre hole and then continue drilling through the outer metal skin, (be sure to keep the drill bit perpendicular to the door while drilling the outer hole, remove any burrs. Where possible Loctite thread locker should be used on the bolt threads.
- Hold the StepNpull® against the door and install the centre screw/bolt but don't fully tighten. Install the two outer screws and then tighten the centre screw. To avoid stripping the screw head use a large Phillips screwdriver or bit
- Open the door fully and check for any interference with the wall or the floor mounted door stop.
- Install the instructional sign just above the door handle.

Disclaimer: Fitting StepNpull to any door is entirely at the risk of the purchaser. Step2Innovate accept no liability and all risk assessments need to be undertaken by the purchaser.

