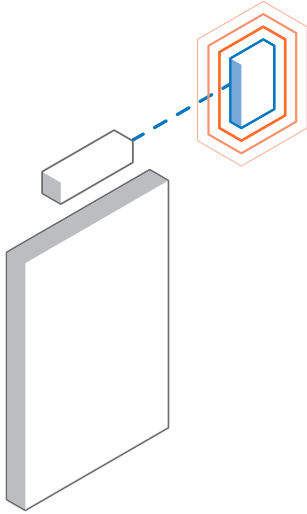




Portal

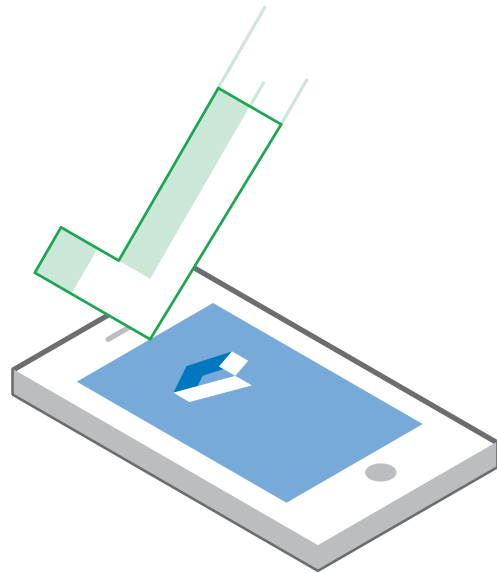
Quick Start Guide

Hello



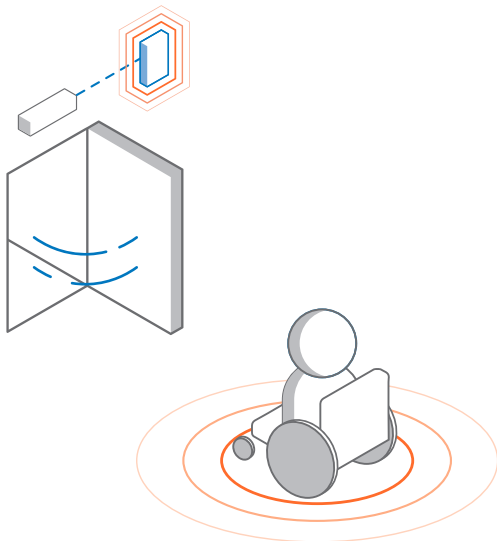
Welcome to Portal

Portal is a digital receiver that uses low energy Bluetooth technology to actuate logic modules.



5 Minute Install

Portal requires no additional pairing with transmitters. Users simply download the Portal mobile application, and they are ready to use.



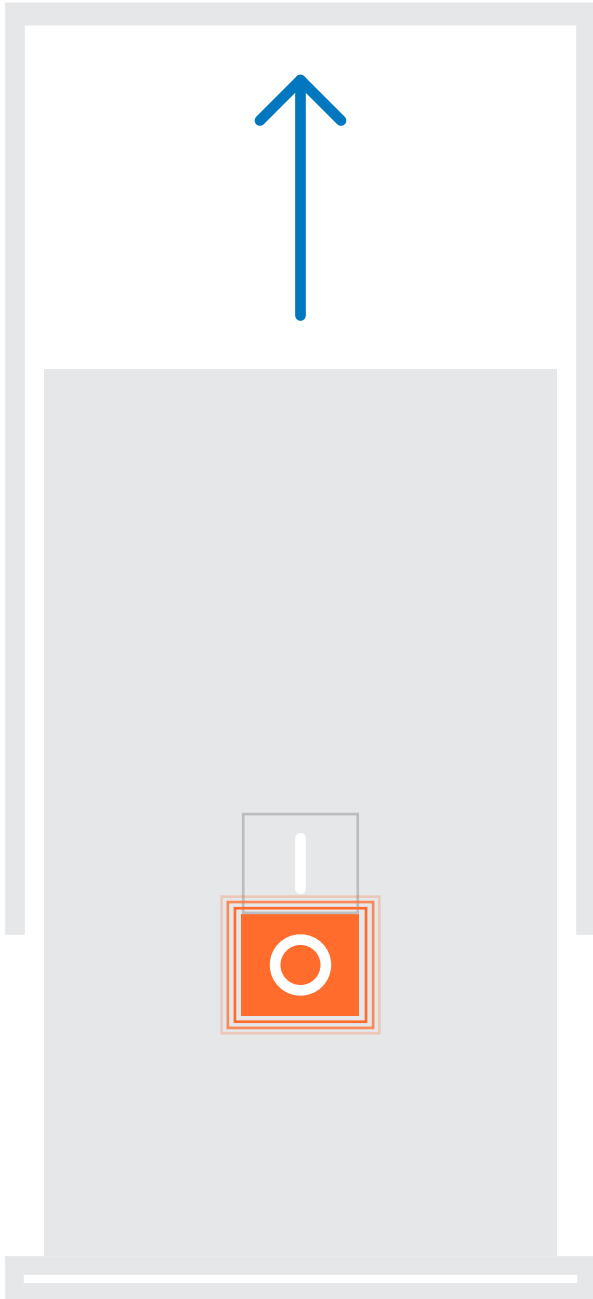
Hands Free Experience

Portal mobile application will open doors for the user when they reach the 10 foot radius threshold. The door will remain open until they are through.

This wireless receiver is not intended to be used DIRECTLY with maglocks or electric strikes due to possible damage caused by inductive load kickback.

This wireless receiver should be used to trigger a logic module [Br3] or isolation relay which then triggers the maglock or electric strike.

Installation

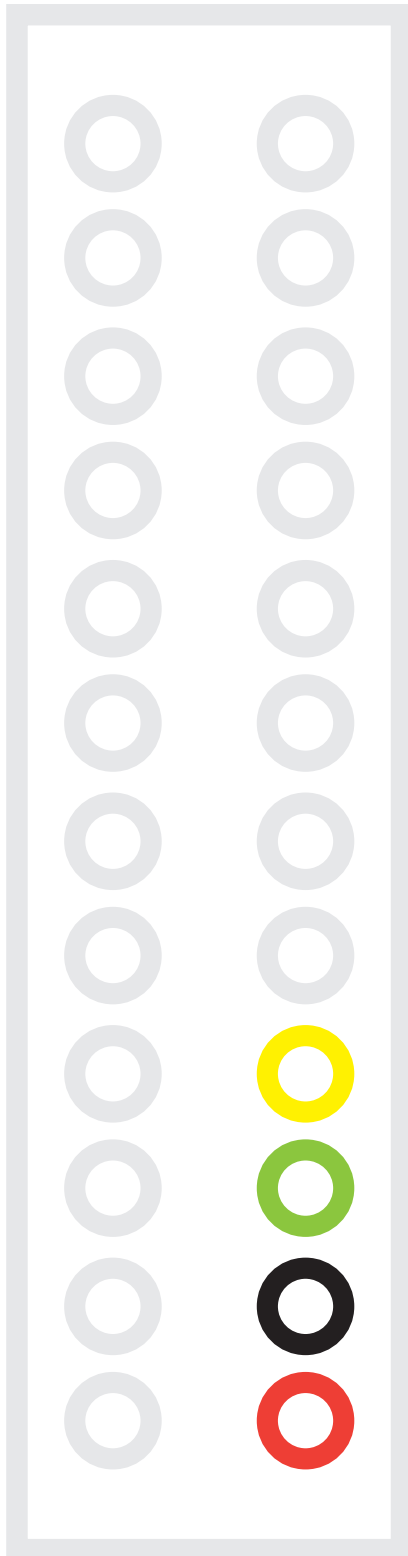


1

Power off motor, remove case

Portal is a digital receiver that uses low energy Bluetooth technology to actuate logic modules.

Installation



2

Identify appropriate terminals

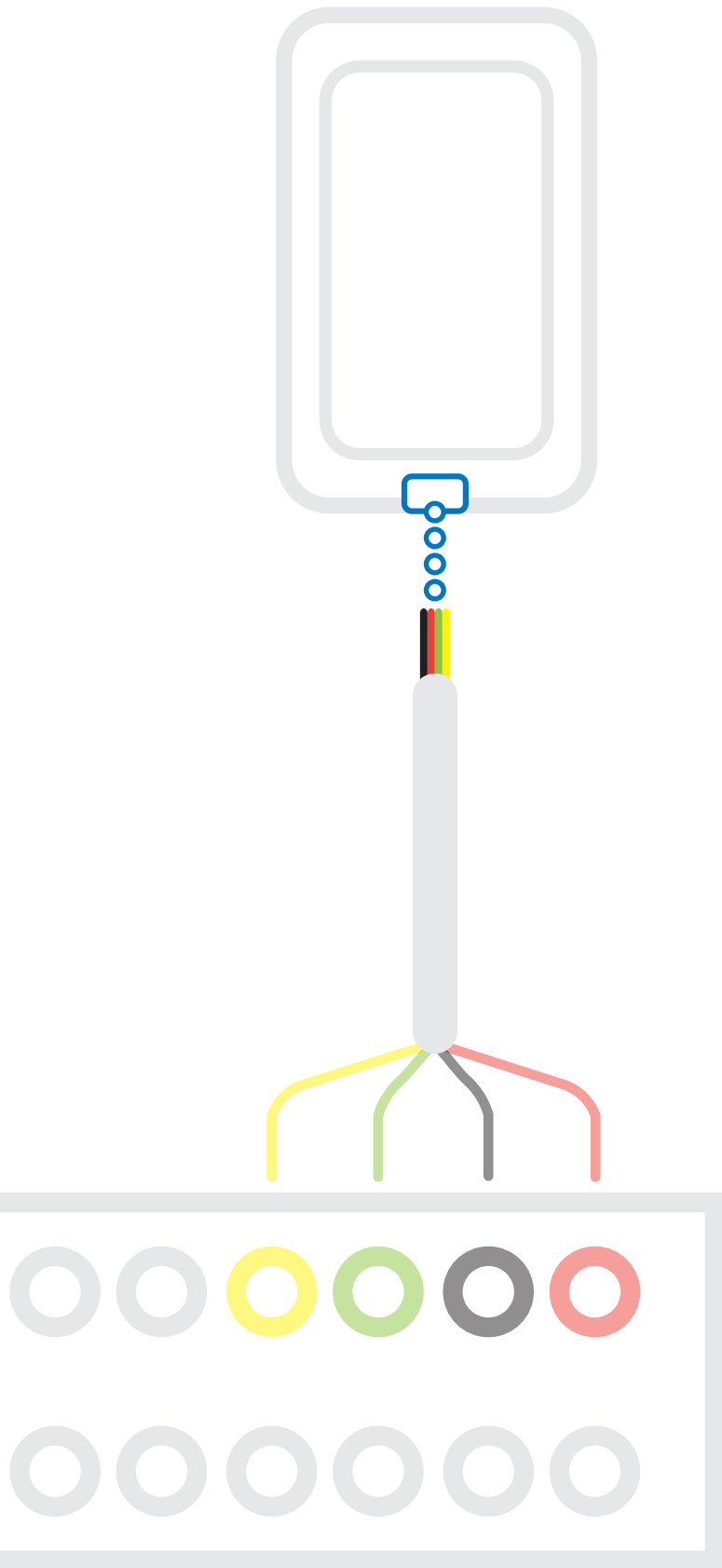
You will need access to two (2) normal actuator inputs, 12/24 V DC positive and 12/24 V DC negative ports. Reference your motor user manual to locate these terminals.

NORMAL ACTUATOR INPUT

12/24 V DC NEGATIVE

12/24 V DC POSITIVE

Installation

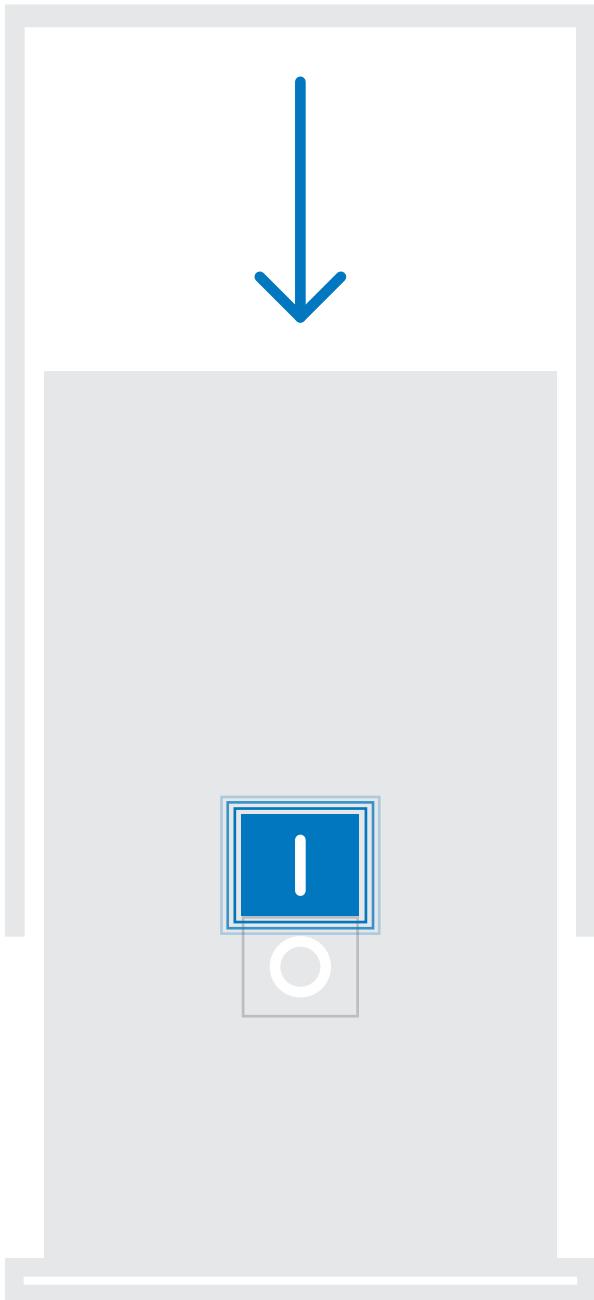


3

Connect Portal to terminals

Connect the Portal via the Portal cable.

Installation



4

Replace case, power motor

Portal is a digital receiver that uses low energy Bluetooth technology to actuate logic modules.

Installation



5

Download Portal app

Portal app is available on the App Store and Google Play Stores. Launch the app to enable your phone to open doors.

Installation



6

Approach and actuate

As a user approaches within 10 feet of the door, the door will open automatically