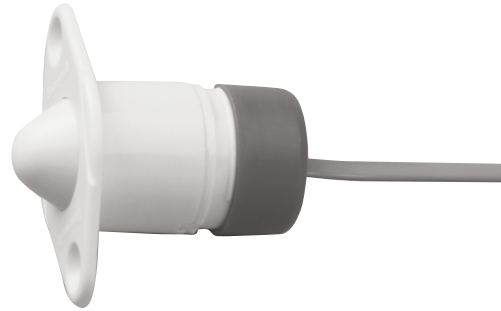


5800RPS

WIRELESS RECESSED TRANSMITTER



Honeywell's 5800RPS Wireless Recessed Transmitter provides concealed protection for entry doors and is so small it virtually disappears once installed. With features including a clean, fast installation, battery life of up to 7 years* and exceptional range, you'll want to use it on every job where aesthetics and discretion are critical.

FEATURES

- Smallest wireless recessed transmitter on the market
- Perfect solution when aesthetics are a concern
- Up to 7-year battery life*
- Replaceable lithium coin cell battery (CR1620 type)

**subject to use*

SPECIFICATIONS

• Product Dimensions

Dowel package: 0.75" diameter
Additional info: Dowel Lid 0.85"
diameter x 0.06" thick
Wire antenna: 8" length x 0.125"
diameter (24 gauge)
flexible antenna
Fits cavity depth: 0.33" depth

• Power Source

Replaceable 3.0V lithium coin cell battery
CR1620 (energizer or panasonic)

• Transmit Frequency

345 MHz

• Temperature Range

10° F to 120° F (-12° C to 49° C)

• Operating Humidity

Up to 95% RH (max), non-condensing

• Compatibility

Compatible with all 5800 Series wireless
receivers and transceivers

• Agency Listings

FCC
ETL Listed; US and Canada
(Tested to UL 634 and ULC C634 standards)
IC

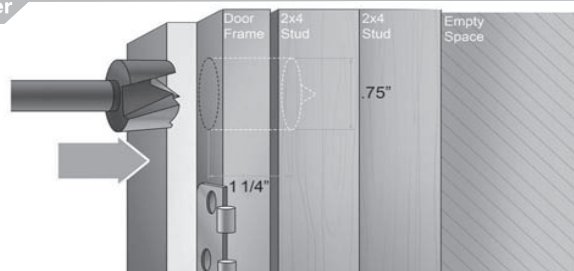
5800RPS

WIRELESS RECESSED TRANSMITTER

INSTALLATION TIPS

Step
1

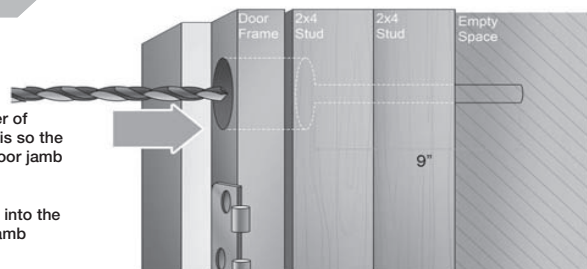
Measure and Drill for Plunger



Use a 3/4" drill bit into the door jamb to a 1 1/4" depth.

Step
2

Drill for Antenna

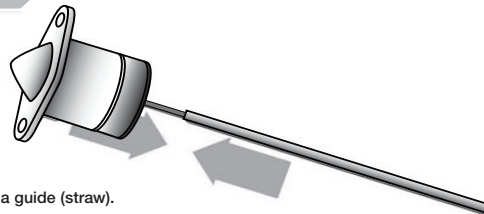


A 1/4" hole must be drilled in the center of the cavity through the door jamb. This is so the antenna can be inserted through the door jamb frame and the supporting studs.

*Note: The antenna can also be routed into the hollow area between the door jamb and framing.

Step
3

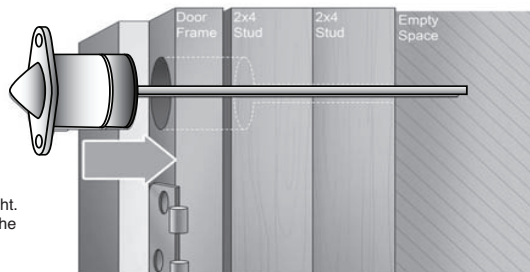
Slide on Straw



Slide the antenna into supplied antenna guide (straw).

Step
4

Place and Set



Insert switch and antenna into the door jamb.

Secure framing with the screws provided.

It is important to always keep the antenna straight. Never cut or coil up the antenna. You may fold the antenna in half if space is a concern. This may affect range.

ORDERING

5800RPS

Wireless Recessed Transmitter

Automation and Control Solutions
Honeywell Security & Communications
2 Corporate Center Dr. Suite 100
P.O. Box 9040
Melville, NY 11747
www.honeywell.com

Honeywell

L/5800RPS/D
June 2011
© 2011 Honeywell International Inc.