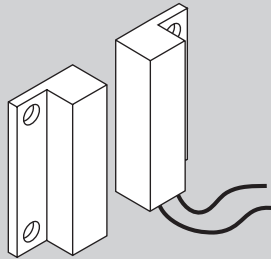
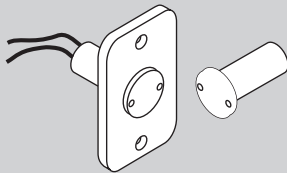


Black
Large magnetic
reed switch

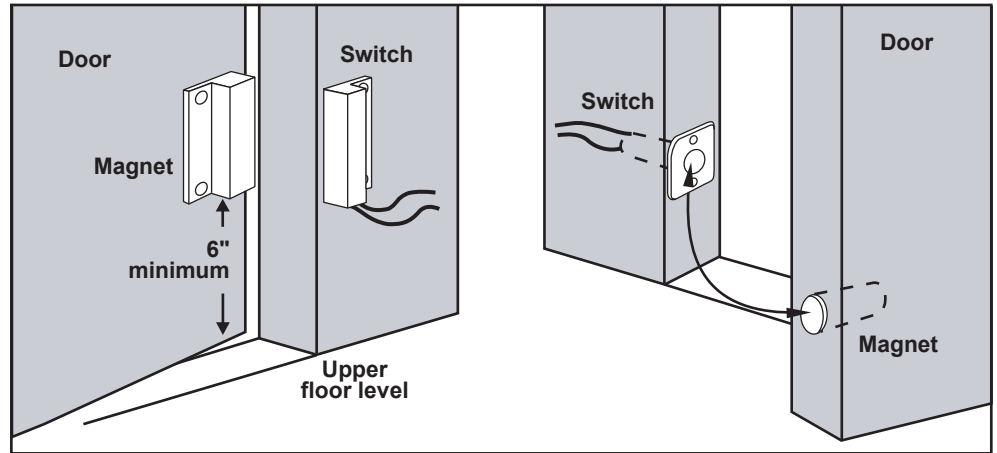


Black
Small magnetic
reed switch



Black
Round magnetic
switch

Door Switch Installation



NOTE: It is recommended that the switch be installed on the latch side of the door. However, hinge-side installation is acceptable.

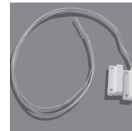
1. Some experimentation with the switch position may be necessary to achieve proper step operation. The step should begin to extend when the door is opened between one and four inches. Position the switch in the door jamb. Locate the magnet opposite the switch.
2. Check for ample clearance in the door frame for the body of the door switch. Under no circumstances should the door switch be forced into its mounting position. Wiring to the switch should come up through the hollow door frame. After wiring is complete, mount the switch to the door jamb.
3. Install the magnet in the door, opposite the switch. Vertical placement of the magnet is critical to proper door switch operation. (See diagram above.)

Replacement Parts Guide

**White
(Normally Closed)**
Used for all color controls
manufactured prior to 2/99.
Does NOT include "black"
controls #909506000,
#909507000

Black (Normally Open)
Used for "black" controls
since 2/99 including controls
#909506000, #909507000,
and #909508000.

Magnetic,
small
rectangular



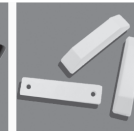
905312000

Magnetic,
3/4" core
round



905314000

Magnetic,
large
rectangular



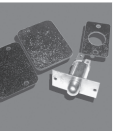
905306000

Magnetic,
3/8" core
round



905307000

Plated
plunger
switch



905302000



905323000



905324000



905326000



905327000



905328000

Kwikkee