

# SPIDER SECURITY PRODUCTS

PHYSICAL SECURITY REDEFINED.™



## PRODUCT DATASHEET

### FEATURES AND BENEFITS

Included with every Spider Door Contact, our groundbreaking magnet design simplifies security installations for technicians.

Plus our innovative design helps to reduce false alarms for system owners!

- **Saves Labor...Every Single Time-** Typically, security installers waste 5 to 10 minutes breaking out the bare 3/8" Magnet out of their plastic housings. We separate them from the outset, and our design even makes it impossible to drill the hole too deep.
- **Exterior Doors** always present challenges for security installers. Often leading to a trip to a security supplier to furnish "squeeze magnets". (More extra time & costs)
- **Our Universal Cap and Magnet Capsule** makes it simple to install a door magnet onto any door, whether Wood or Metal, Interior or Exterior. Nothing more needed!
- **Compatibility-** Our magnet design even works with many other door contact types.
- **Made of the Highest Quality-** Flame-resistant ABS Plastic.
- **An 'Industry-First' Vertical Adjustment Feature** creates an 'industry-first' capability to precisely tune the gap distance between door contact and door magnet. Easily adjust the magnet to counter the 'door sagging' that occurs 100% of the time!
- **EXPONENTIALLY BETTER** than all other door magnets on the market!

### APPLICATIONS

The Spider Universal Cap & Magnet Capsule pairing can accommodate any type of door\*

- ✓ **[Door Type #1]** Solid-topped Wooden Doors
- ✓ **[Door Type #2]** Solid-topped Metal Doors
- ✓ **[Door Type #3]** Shallow-channel topped Metal Doors
- ✓ **[Door Type #4]** Deep-channel topped Metal Doors

\*Our Patent Pending Design accommodate any door type (except for an "all glass" door)

### QUICK INSTRUCTIONS:

#### [Door Type #1] Solid-topped Wooden Doors:

1. Mark & drill a 3/8" hole (1.25" deep). Apply Silicone RTV and insert the Magnet Capsule.

#### [Door Type #2] Solid-topped Metal Doors:

1. Mark & drill a 1" hole (1" deep). Apply Silicone RTV and insert the Universal Cap.
2. Apply more RTV within the 3/8" threaded hole in the center of the Universal Cap.
3. Screw in the threaded Magnet Capsule & adjust to optimum gapping distance.

#### [Door Type #3] Narrow-channel topped Metal Doors:

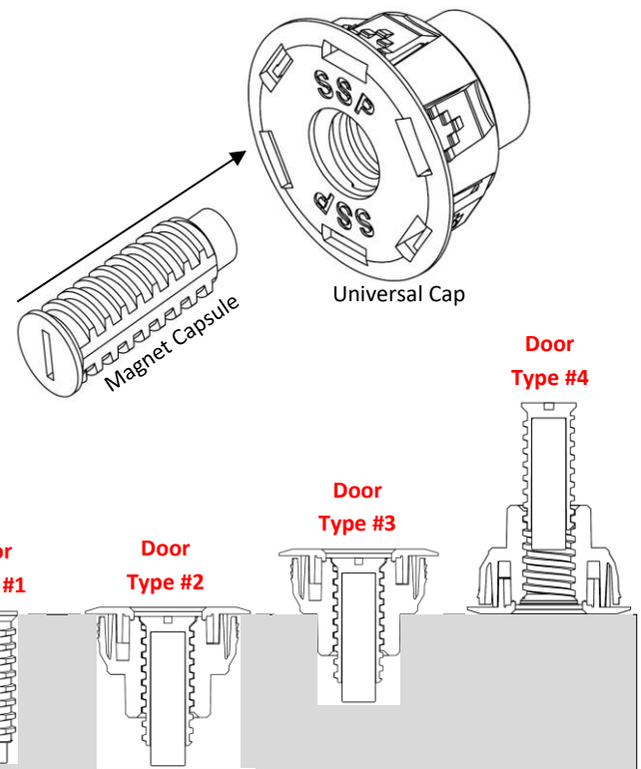
1. Mark & drill a 5/8" hole (.5" deep). Apply Silicone RTV and insert the Universal Cap.
2. Apply RTV within the 3/8" threaded hole in the center of the Universal Cap.
3. Screw in the threaded Magnet Capsule & adjust to optimum gapping distance.

## UNIVERSAL CAP & MAGNET CAPSULE

### PART NUMBERS:

**SSP-SDC-201 10-PACK SPIDER MAGNET CAPSULES**

**SSP-SDC-211 10-PACK SPIDER UNIVERSAL CAPS**



#### [Door Type #4] Deep-channel topped Metal Doors:

1. Mark & drill a 3/8" hole (.5" deep). Apply 1" diameter of Silicone RTV.
2. Invert the Universal Cap and set on top of RTV. Allow to fully cure.
3. Apply RTV within the 3/8" threaded hole in the center.
4. Screw in the threaded Magnet Capsule & adjust to optimum gapping.

#### [Post-Installation: Instructions for Magnet Capsule Vertical Calibration]

1. Unscrew the Magnet Capsule and scrape off remaining RTV.
2. Apply new RTV, and re-insert the Magnet Capsule to proper gapping.

#### Ordering Info:

**SSP-SDC-201:** (10 Pack) Magnet Capsules

**SSP-SDC-211:** (10 Pack) Universal Caps

**SSP-SDC-101-x:** (1 Set) SSP Door Contact, Universal Cap, Magnet Capsule

**CRUCIAL INFO AT: [WWW.SPIDERPROTECT.COM](http://WWW.SPIDERPROTECT.COM)**