

HS-1600 Adapter: HSL1.5 Series

Note: 2 Adapters shown

Features:

- Drop-in replacement -- NO DRILLING NEEDED
- Multiple mount sites and precision sliding adjustment
- Covers the footprint of the outdated product
- Adapts to existing brackets

Recommended components, provided by installer:

- Thread-locking compound (optional)

- Fasteners:

3 x #8-32 x 1 1/4" Flat Head Screw*

1 x #8-32 x 5/16" Pan Head Screw

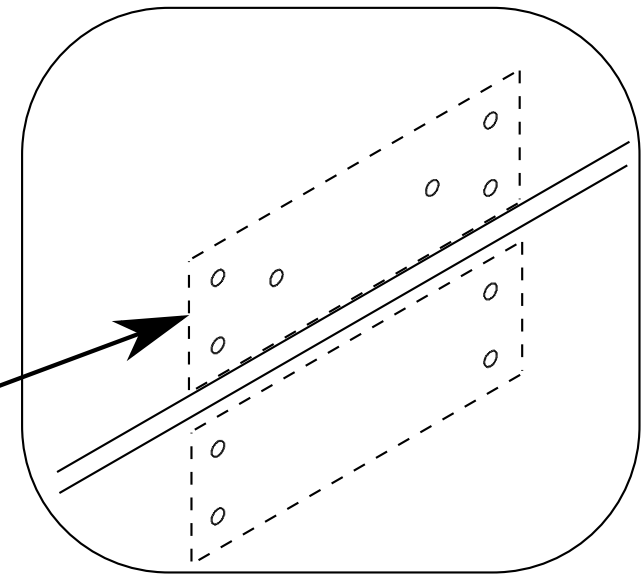
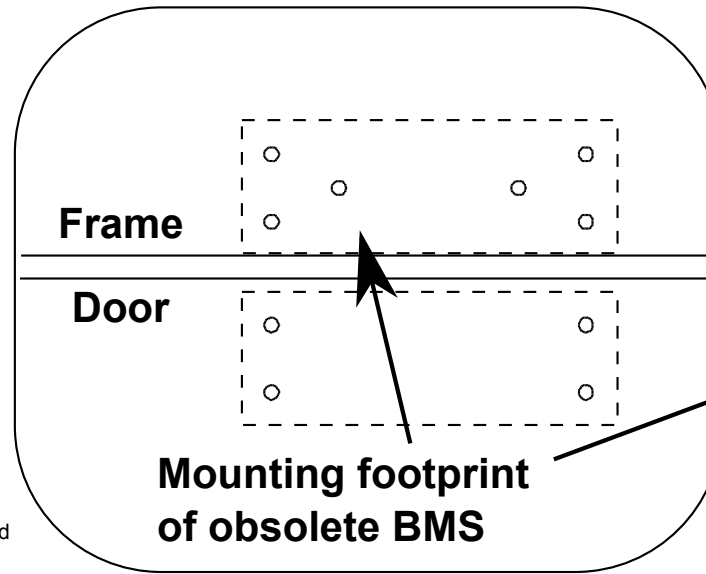
2 x #6-32 x 3/4" Flat Head Screw

2 x #6-32 x 3/4" Pan Head Screw*

*Tamper Resistant Drive

Installation:

1. Mount adapters to existing threaded holes as shown below (note each adapter's orientation). 2. Affix the HSL1.5 modules to the adapters. 3. Complete the HSL1.5 install according to **HSL1.5-INST** document. Adjust the positioning of the magnet module to suit the actuation gap, mark this position, then apply thread-locking compound only to the fasteners which hold the magnet module and its adapter. (This is an option for the most secure mount.) The switch's mount, protected by its onboard tamper, needs no thread-locking compound.



1600-INST REV1

