INSTALLATION GUIDE

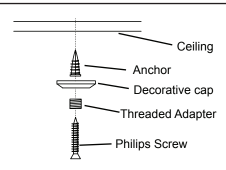
Model STAN1 Rigid Standoff Support (For use with Besa low voltage lighting systems only) STAN1, Rev.3 2-09



6695 Taylor Rd. Blacklick, OH 43004 www.besalighting.com

INSTALL MOUNTING HARDWARE:

- 1. Select standoff location and install the supplied anchor into ceiling.
- 2. Secure the Decorative Cap and Threaded Adapter to ceiling using the supplied Philips screw.

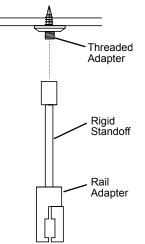


Securing Rigid Standoff to Mounting Hardware for use with Besa Surface Transformers (SM300 or SA300)

If using a Remote Transformer with a Remote Feed-type Canopy, or other height adjustment is needed, first follow the instructions at right.

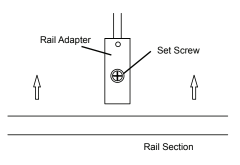


- 2. Using the hex wrench provided, the Rail Adapter can be adjusted by loosening the hex screw on its side and rotating.
- 3. Proceed to SECURING THE RAIL SECTION below.



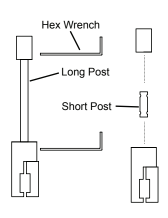
SECURING THE RAIL SECTION:

- 1. To install the Rail, loosen the Set Screw on the Rail Adapter and lift the Rail into the opening on the Rail Adapter. Tighten the set screw securely.
- The rail can be repositioned by slightly loosening the set screw on each standoff, then retightening when finished.

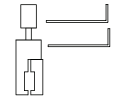


Rigid Standoff setup for use with Besa Remote Transformers (REMFC Canopy Feed)

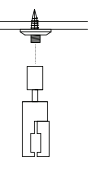
- 1. Using the supplied Hex Wrench, remove the Long Post from the Rigid Standoff and replace with the supplied Short Post.
- * For applications using an extension rod, (Besa model number EXT06, EXT12, or EXT18) the rod should be installed during this step.



Tighten set screws with the supplied Allen Wrench. The shorten Rigid Standoff is ready to be installed.



- Thread the Rigid Standoff onto the Threaded Adapter.
- Using the hex wrench provided, the Rail Adapter can be adjusted by loosening the hex screw on its side and rotating.



INSTALLATION GUIDE

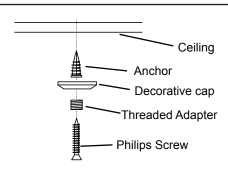
Model STAN2 Swivel Standoff Support (For use with Besa low voltage lighting systems only) STAN2, Rev.3 2-09



6695 Taylor Rd. Blacklick, OH 43004 www.besalighting.com

INSTALL MOUNTING HARDWARE:

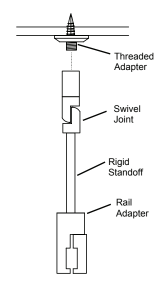
- 1. Select standoff location and install the supplied anchor into ceiling.
- 2. Secure the Decorative Cap and Threaded Adapter to ceiling using the supplied Philips screw.



Securing Swivel Standoff to Mounting Hardware

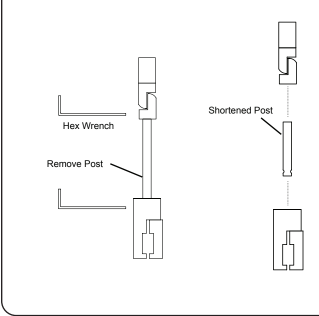
If height adjustment is needed, first follow the instructions at right.

- 1. Thread the Swivel Standoff onto the Threaded Adapter.
- 2. Using the hex wrench provided, the Rail Adapter can be adjusted by loosening the hex screw on its side and rotating.
- 3. For angle adjustment, loosen the set screw on the Swivel Joint and adjust and needed then retighten.
- 4. Proceed to **SECURING THE RAIL SECTION** below.



For monorail installations that require length adjustment, follow these instructions.

- Using the supplied Hex Wrench, remove the Post from the Swivel Standoff and shorten by cutting with a hack saw.
- Insert the shortened post into the Swivel Standoff. Tighten set screws with the supplied Allen Wrench. The shortened Swivel Standoff is readyto be installed.
- * For applications using an Extension Rod (Besa model number EXT06, EXT12 or EXT18), the Rod should be installed during this step.



SECURING THE RAIL SECTION:

- To install the Rail, loosen the Set Screw on the Rail Adapter and lift the Rail into the opening on the Rail Adapter. Tighten the set screw securely.
- 2. The rail can be repositioned by slightly loosening the set screw on each standoff, then retightening when finished.

