

Installation Instructions for 150/225 Amp Main Breaker

Siemens Type EQ8693 (150A), EQ8694 (175A),
 EQ8695 (200A), EQ8696 (225A),
 and Murray Type M2 (150-225A)

Installation Instructions



DANGER

Hazardous Voltage.
 Will cause death, serious injury
 or substantial property damage.

Turn off power supplying this
 equipment before working inside.

Kit Contents:

- (1) Circuit Breaker
- (2) Hex Nuts

Fig. 1

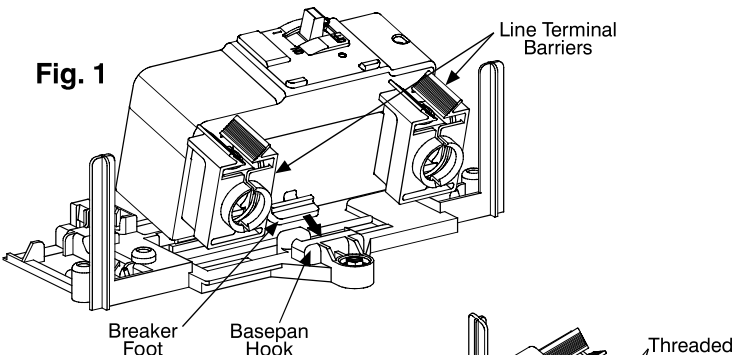


Fig. 2

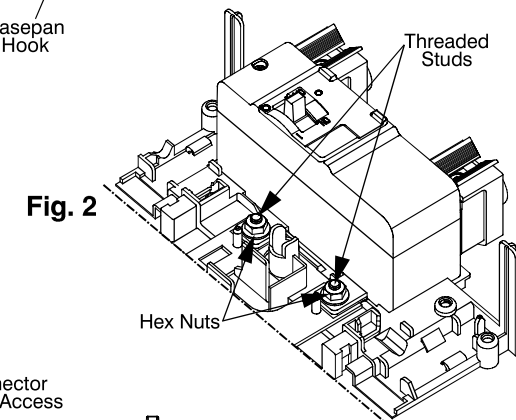
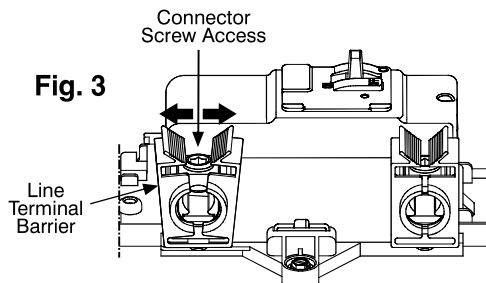


Fig. 3



Note: This instruction outlines the recommended installation procedure.
 For installation by a qualified person, as defined by all local electrical
 codes and/or the National Electrical Code®.

1. Turn off and lock off the power supplying this equipment before working inside.

2. Remove Connectors from Load Center if applicable. Insert the Breaker Foot into the Basepan Hook as shown in Figure 1. Rotate the Breaker, allowing the (2) threaded studs to pass through the terminal slots as shown in Figure 2. Attach using the (2) Hex Nuts and torque to 50 lb.-in.

3. This breaker is equipped with Line Terminal Barriers. Wires can be installed with Barriers in place. Connector Screw can be tightened by pushing tops of Barrier outward, exposing connector screw. If Barriers are removed, they must be re-installed before energizing.

Siemens Industry, Inc. Norcross, Georgia U.S.A.

Part No. 802094A Rev.4P

© 2016 Copyright Siemens Industry, Inc.

Assembled in Mexico

® The National Electrical Code is a registered trademark of the National Fire Protection Association.

Installation Instructions for 150/225 Amp Main Breaker

Siemens Type EQ8693 (150A), EQ8694 (175A),
 EQ8695 (200A), EQ8696 (225A),
 and Murray Type M2 (150-225A)

Installation Instructions



DANGER

Hazardous Voltage.
 Will cause death, serious injury
 or substantial property damage.

Turn off power supplying this
 equipment before working inside.

Kit Contents:

- (1) Circuit Breaker
- (2) Hex Nuts

Fig. 1

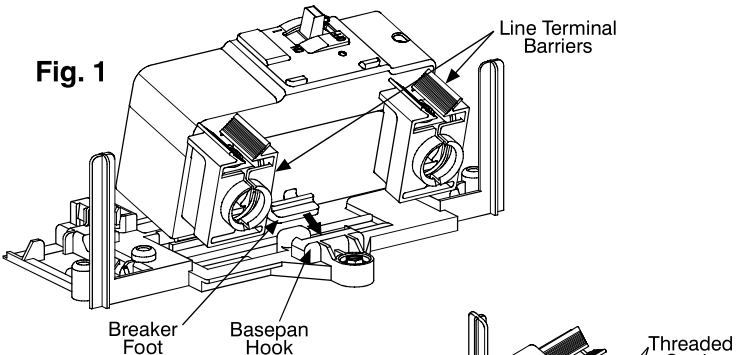


Fig. 2

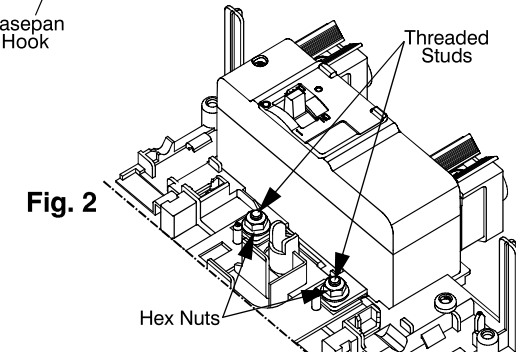
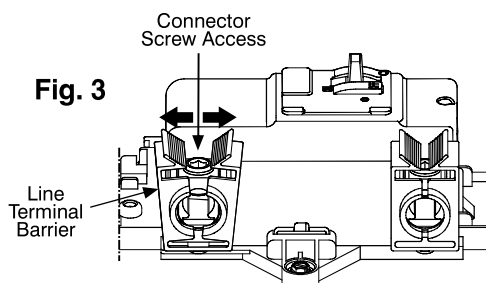


Fig. 3



Note: This instruction outlines the recommended installation procedure.
 For installation by a qualified person, as defined by all local electrical
 codes and/or the National Electrical Code®.

1. Turn off and lock off the power supplying this equipment before working inside.

2. Remove Connectors from Load Center if applicable. Insert the Breaker Foot into the Basepan Hook as shown in Figure 1. Rotate the Breaker, allowing the (2) threaded studs to pass through the terminal slots as shown in Figure 2. Attach using the (2) Hex Nuts and torque to 50 lb.-in.

3. This breaker is equipped with Line Terminal Barriers. Wires can be installed with Barriers in place. Connector Screw can be tightened by pushing tops of Barrier outward, exposing connector screw. If Barriers are removed, they must be re-installed before energizing.

Siemens Industry, Inc. Norcross, Georgia U.S.A.

Part No. 802094A Rev.4P

© 2016 Copyright Siemens Industry, Inc.

Assembled in Mexico

® The National Electrical Code is a registered trademark of the National Fire Protection Association.