LED165/M400/740 Tether Kit

BEFORE YOU BEGIN
Read these instructions completely and carefully. Save these instructions for future use.

⚠️ WARNING
Risk of electrical shock. Disconnect power before servicing or installing product. Properly ground electrical enclosure.

⚠️ WARNING
Check the ballast information. Make sure the ballast is in GE’s ballast compatibility list. Using with wrong ballast may result in overheat or lamp damage. See ballast compatibility list at: http://www.gelighting.com/led-hid-ballast-compatibility

⚠️ CAUTION
Risk of injury or damage. Unit will fall if not installed properly. Follow installation instructions.

⚠️ CAUTION
Risk of injury. Wear safety glasses and gloves during installation and servicing.

Tools and Components Required

- Nut driver or small socket wrench

Warning: Only use the parts provided with the kit. Please contact GE at 1-800-338-4999 for any questions/issues regarding the kit.
LED165/M400/740 Tether Kit

Parts List:

• 1 Steel Ring

• 1 U-shape rod

2 mounted nuts

• 3 High Temperature Lock Nuts
  (1 extra nut is provided for your convenience)

• 1 Tether Kit
  includes: 1 tether wire (2m), 1 locker, 1 hook

Instructions:
Step 1.
Turn off the power.
Remove the LED lamp from the fixture.
Warning:
Check the status of the E39 socket. Poor condition of the socket may result in electrical shock, overheat or lamp damage. If the socket shows signs of corrosion or arcing as shown in the pictures, replace the socket and the lamp (if it shows damage).

GOOD Socket  DAMAGED Socket  DAMAGED Lamp

Step 2
Slide the U shape steel rod in between the fins. Do not slide the U-shape rod over the LED area.

Step 3
Holding the U shape rod in place, slide the steel ring over the base of the lamp and engage the threaded portion of the steel rod. Make sure the wings of the steel ring are pointing away from the base.

Step 4
Feed the provided nuts through the threaded rods on both side of the ring. Hand tighten using a nut driver or small socket wrench. (For reference, installation torque between 1 – 3 ft. lbs (2-4 N.m))

The U shape steel rod should be between the fins
The wings of the steel ring should be pointing this way (away from the base)
Correct Assembly:

Step 5
Hook the tether to either wing hole on the Steel ring.

Step 6
Screw the LED lamp with the mounted kit into the fixture.

Step 7
Loop the wire around a load bearing building structure, then insert the wire into the other end of the locker.

WRONG Assembly:

U-shape rod over the LED area

Wings of steel ring NOT pointing away from the base
### Warning:
Only use the tether provided by GE. If tether is not long enough for your installation, please call GE at **1-800-338-4999** for a free longer tether kit.

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**Step 8**
Minimize the length of the wire attached to the lamp.
Zip tie extra loose wire if necessary.

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