

Installing the Enterprise rigging handles

The Enterprise rigging handles are designed to assist with lifting and rigging the projector. These instructions provide details for properly installing the handles.

Affected products

The following products are affected:

- Crimson HD25
- Crimson WU25
- D4K40-RGB
- Mirage 4K40-RGB
- Mirage HD25
- Mirage SST
- Mirage WU25
- Roadie 4K40-RGB

Required tools

The following tool is required:

- 10 mm hex driver/key

Required components

The following components are required:

- Boxer handle kit P/N: 144-134109-01
- D4K40-RGB handle kit P/N: 163-125109-01
- Crimson handle kit P/N: 165-103105-01
- Mirage handle kit P/N: 168-104106-01

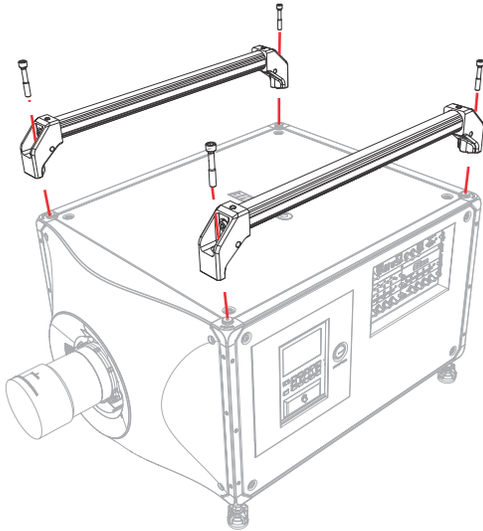
Installing the Enterprise rigging handles

Complete the following steps to install the Enterprise rigging handles.

1. Locate the four threaded holes on the projector mounting surface.
2. Align the two handles over the mounting holes.
3. Install the four screws and tighten to a torque of 120 to 150 in-lb.

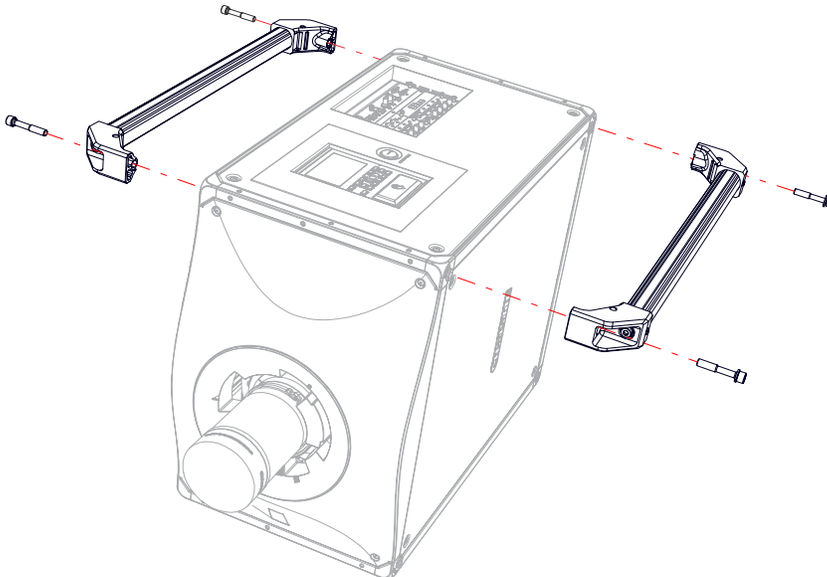
The illustrations in this document are for representation only and may not depict your projector model exactly.

Landscape configuration:



4. To use the rigging handles in portrait configuration, remove the projector feet.

Portrait configuration:





Only use the holes located on the handles for installing the feet in portrait mode.

5. To assist with stability and prevent sway, Christie recommends installing two 2-inch ProBurger clamps on each handle. Orient the clamps on either side of the projector's center of gravity.

If removing the top or bottom cover and the rigging handles are installed, lift up the cover to clear the frame, rotate 90 degrees, and slide the cover out under the handles.

Technical support

Technical support for Christie products is available at:

- North and South America: +1-800-221-8025 or Support.Americas@christiedigital.com
- Europe, Middle East, and Africa: +44 (0) 1189 778111 or Support.EMEA@christiedigital.com
- Asia Pacific: +65 6877-8737 or Support.APAC@christiedigital.com