Ceiling Mount User’s Guide

Drill four holes into the structural ceiling member. Attach the ceiling rod to the ceiling with the four cylinder screws.

Ceiling Mounting Procedure:
Before installation, refer to the “Adjusting the Projected Image” section of the Projector User’s Guide for the projection distance based upon the desired image size. Use this projection distance to locate the ceiling mount.

Drill four holes into the structural ceiling member.

Attach the ceiling rod to the ceiling with the four cylinder screws.

Ceiling Mounting Procedure:
Be sure to install the projector into a solid, structural ceiling member:

Ceiling Bracket

Cylinder Screw

Structural Ceiling

Ceiling Rod

HP recommends that a competent carpenter or electrician install this ceiling mount.

Mount the projector to the ceiling mount bracket with the three bracket screws.

Structural Ceiling

Ceiling Rod

Cylinder Screw

Three Bracket Screws

Make necessary roll and yaw adjustments to the projector.

Adjust the appropriate ceiling projection image mode from the “Management” menu tab in the on screen display.

Attachment bracket to the ceiling rod with the round thumbscrew. Height adjustments can be made by using different holes on the ceiling rod and ceiling bracket.

The total adjustment range is 15.75 to 25.6 inches (40-65cm). Adjustments can be made in one inch (2.5cm) increments.

Round Thumbscrew

Ceiling Bracket

(ROLL ADJUSTMENT)

YM ADJUSTMENT)

180°

±60°

±20°

Mount the projector to the ceiling mount bracket with the three bracket screws.