PRG-EXA(-S)(-W) PRG-EXB(-S)(-W) PRG-EXC(-S)(-W)



FEATURES

Continuous channel design for uninterrupted drop length or wall extension adjustments

Three adjustable extension lengths:

> PRG-EXA models: (ceiling/wall) 8.7"-12.8" (221-325 mm) 9.72" -13.86" (247-352 mm)

PRG-EXB models: (ceiling/wall) 12.68"-20.67" (322-525 mm) 13.74" – 21.73" (349-552 mm)

PRG-EXC models: (ceiling only) 19.13"-32.91" (486-836 mm)

- Safety catch designed into extension to ensure user and equipment safety
- Mounts to ceiling or wall (according to model) with included wall mount interface
- Spider® Universal Adapter Plate extends up to 17.63" (448 mm) to fit most projector models
- Internal cable management within channels for clean, clutter-free appearance
- Includes PRG Precision
 Gear Projector Mount that
 provides pin-point image
 alignment with the unique
 gearing system by simply
 adjusting two knobs
- Specifications:

Tilt: ±20° Roll: ±10° Swivel: 360°







PRG Series Adjustable Projector Ceiling/Wall Mount Kit

For Multimedia Projectors up to 50 lb (22 kg)

Peerless has packaged flexibility and ease together in one box with these ceiling/wall mounting kits, which enable the installation of a projector from either the ceiling or the wall. This all-in-one kit includes the industry's first precision gear projector mount that delivers precision image alignment with a simple turn of a knob. These comprehensive projector mounting kits also include an adjustable length column that provides ideal height positioning for the perfect projector installation. Concealed within the column is a cable-management channel, assuring a clean and clutter-free appearance.



Max load: 50 lb (22 kg)





Safety Catch Mechanism



Wall Adapter Included with PRG-EXA & PRG-EXB



Model Numbers

WARRANTY: Limited 5-year

PRG-EXA(-S)(-W): PRG Series Adjustable Projector Ceiling/Wall Mount Kit
PRG-EXB(-S)(-W): PRG Series Adjustable Projector Ceiling/Wall Mount Kit
PRG-EXC(-S)(-W): PRG Series Adjustable Projector Ceiling Mount Kit

Product Specifications

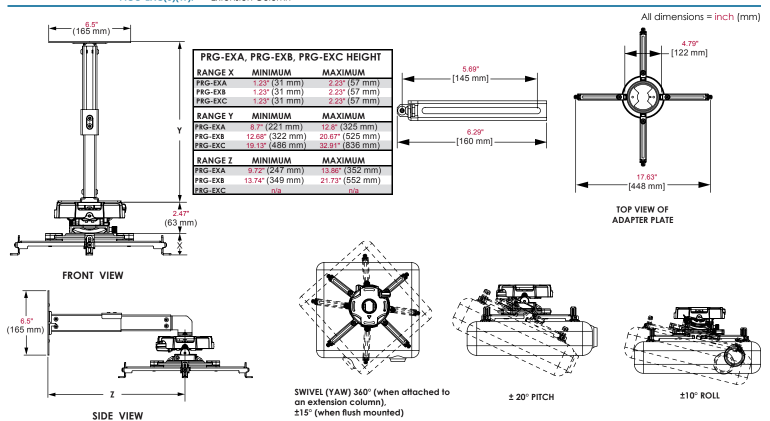
	DIMENSIONS (W x H x D) with adapter plate	PRODUCT WEIGHT	LOAD CAPACITY	FINISH	AVAILABLE COLORS	
PRG-EXA(-S)(-W)	8.5-17.63" x 8.7"-12.8" x 8.5-17.63" (216-448 x 221-325 x 216-448 mm)	6.81 lb (3.09 kg)		Scratch resistant fused epoxy	PRG-EXA: Black PRG-EXA-S: Silver PRG-EXA-W: White PRG-EXB-Black PRG-EXB-S: Silver PRG-EXB-W: White PRG-EXC: Black PRG-EXC-S: Silver PRG-EXC-W: White	
PRG-EXB(-S)(-W)	8.5-17.63" x 12.68"-20.67" x 8.5-17.63" (216-448 x 322-525 x 216-448 mm)	7.17 lb (3.25 kg)	50 lb (22 kg)			
PRG-EXC(-S)(-W)	8.5-17.63" x 19.19"-32.91" x 8.5-17.63" (216-448 x 486-836 x 216-448 mm)	7.95 lb (3.61 kg)				

Package Specifications

	PACKAGE SIZE (W x H x D)	PACKAGE SHIP WEIGHT	PACKAGE UPC CODE		PACKAGE CONTENTS	UNITS IN PACKAGE
PRG-EXA(-S)(-W)	9.31" x 4.25" x 12.63" (237 x 108 x 321 mm)	7.75 lb (3.52 kg)	PRG-EXA: PRG-EXA-S: PRG-EXA-W:		Wall/ceiling plate, adjustable extension columns, ceiling/	1
PRG-EXB(-S)(-W)	9.31" x 4.25" x 12.63" (237 x 108 x 321 mm)	8.11 lb (3.68 kg)	PRG-EXB: PRG-EXB-S: PRG-EXB-W:	735029258506 735029258513 735029258520	wall connection brackets, PRG Precision Gear Projector Mount, Spider® Universal Adapter Plate, mounting and projector attachment hardware, assembly instructions	
PRG-EXC(-S)(-W)	10" x 4.38" x 19.38" (254 x 111 x 492 mm)	9.28 lb (4.21 kg)	PRG-EXC: PRG-EXC-S: PRG-EXC-W:	735029258537 735029258544 735029258551	Ceiling plate, adjustable extension column, ceiling connection bracket, PRG Precision Gear Projector Mount, Spider®Universal Adapter Plate, mounting and projector attachment hardware, assembly instructions	

Accessories

ACC-EXC(S)(W): Extension Column



ARCHITECTS SPECIFICATIONS

The PRG-Precision Gear Projector Mount shall be a Peerless model PRG-EXA; PRG-EXB; PRG-EXC and shall be located where indicated on the plans. It shall A feature Tilt: ±20°, Roll: ±10°, and Swivel: 360° (when attached to an extension column), ±15° swivel (when flush mounted), which enables the image to be perfectly aligned with the screen. It shall have a 50 lb load capacity. It shall be deconstructed of aluminum alloy finished in black, white, or silver. Assembly and installation shall be done according to instructions provided by the manufacturer.