INSTALLATION INSTRUCTIONS

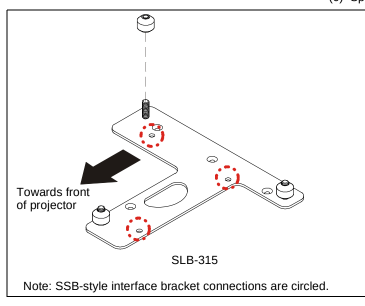
SSB-315, SSM-315, SLB-315 and SLM-315 Interface Brackets

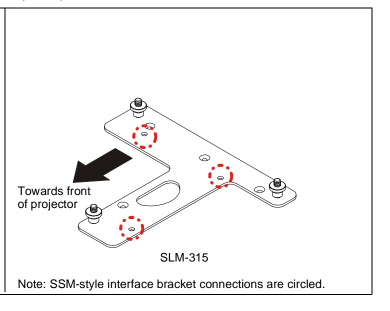
SSB-315, SSM-315, SLB-315 and SLM-315 Interface Brackets are designed for use with Chief® Series Projector Mounts. See the specific installation instructions provided with the mount for additional installation information.

Unpack carton and verify kit contents. If any listed parts are missing, immediately contact a Chief Customer Service representative.

WARNING: IMPROPER INSTALLATION CAN LEAD TO EQUIPMENT FALLING CAUSING SERIOUS PERSONAL INJURY AND DAMAGE TO EQUIPMENT! DO NOT substitute hardware. Use only hardware supplied by manufacturer!

- (1) Interface Bracket
- (4) 10-24 Thumb Nuts **
- (1) All-Points Security Kit
- (3) Screw, Phillips Flat Head, Machine, M3 x 16mm
- (3) Screw, Phillips Flat Head, Machine, M3 x 20mm
- (3) Spacer, Black, .375" x .171" x .4375"
- (6) Spacer, White, .375" x .194" x .3125"





NOTE: Specific to SSB-style and SSM-style interface bracket installation: All appropriate screws come pre-installed in the circled locations above. DO NOT attempt to substitute and USE ONLY this pre-installed hardware for SSB-style and SSM-style interface bracket installation.

Installation Instructions

WARNING: OVER TIGHTENING OF SCREWS CAN DAMAGE PARTS AND CAN LEAD TO SERIOUS PERSONAL INJURY AND DAMAGE TO EQUIPMENT! DO NOT over tighten screws when installing interface brackets.

NOTE: Step 1 is only required when installing an SLB/SSB interface bracket. If an SLM/SSM bracket is being installed, proceed to step 2.

- 1. Screw thumb screws onto 10-24 x 5/8" Phillips pan head screws. DO NOT fully tighten thumb screws at this time.
- 2. Turn projector upside down on a flat surface.

Touchboards

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^{**}Only used when installing SLB/SSB interface brackets.

INSTALLATION INSTRUCTIONS

Continued....

IMPORTANT!: Some projector models may not be listed at this time. Follow instructions for the various install options after you have determined which option matches your projector model.

WARNING: IF A BRACKET IS TOO LOOSE THE PROJECTOR COULD BE DAMAGED OR A FASTENER COULD BE TWISTED OFF. If a bracket seems loose, move to try the next installation option.

3. Verify if your projector model is listed for a recommended install option. If your projector model is NOT listed, start with Option 1 and work through options one at a time.

	Projector Models
Option 1	DELL® Models 2300MP, 5100MP
Option 2	DELL Models: 2100MP, 2200MP, 3200MP, 3300MP
	HP® Models: sb21, xb31
	Optoma® Models: H30,EP731,EP732,EP732B, EP732E,EP732H, EP737
Option 3	DELL Model 4100MP

- 4. Place the correct spacers according to the option for your projector model.
 - OPTION 1: Center three .3125" white spacers over three threaded inserts in bottom of projector.
 - OPTION 2: Center three .4375" black spacers over three threaded inserts in bottom of projector.
 - OPTION 3: Use six .3125" white spacers, double-stacked, and place over three threaded inserts in bottom of projector.
- 5. Place interface bracket on top of spacers aligning the mounting holes in the interface bracket with the holes in the spacers.
- 6. Select the correct fasteners according to the option for your projector model.
 - <u>OPTION 1</u>: Use three M3 x 16mm screws and secure interface bracket to projector by threading screws through bracket and spacers and into threaded inserts in bottom of projector.
 - OPTION 2: Use three M3 x 16mm screws and secure interface bracket to projector by threading screws through bracket and spacers
 and into threaded inserts in bottom of projector.
 - OPTION 3: Use three M3 x 20mm screws and secure interface bracket to projector by threading screws through bracket and spacers
 and into threaded inserts in bottom of projector.
- 7. Tighten all fasteners at this time, securing the bracket to the projector.

