

INSTALLATION INSTRUCTIONS

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

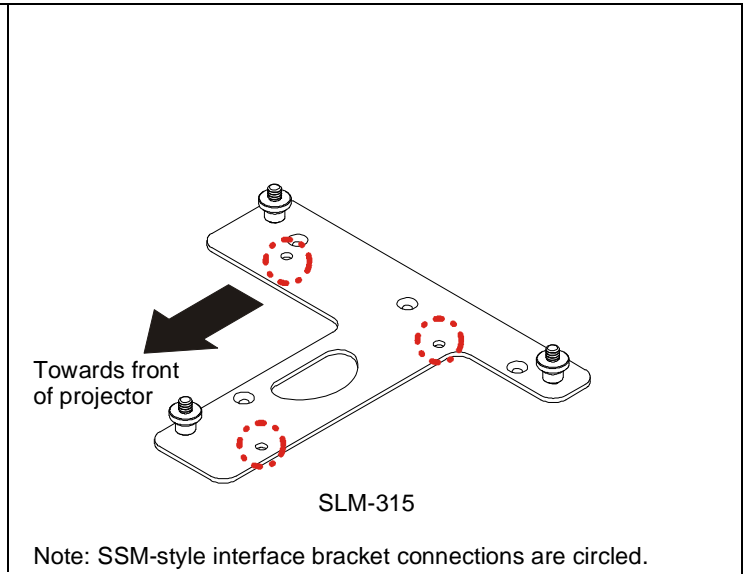
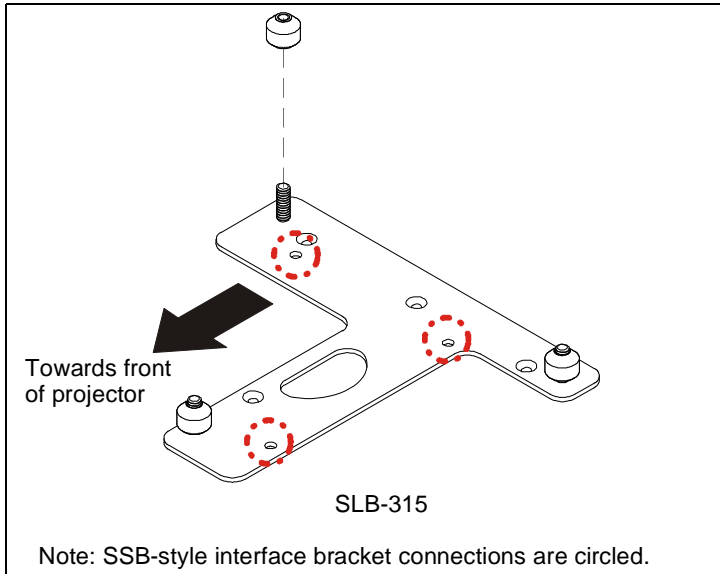
SSB-315, SSM-315, SLB-315 and SLM-315 Interface Brackets are designed for use with Chief® Series Projector Mounts. See the specific installation instructions provided with the mount for additional installation information.

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!

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



**Only used when installing SLB/SSB interface brackets.

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.

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INSTALLATION INSTRUCTIONS

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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.
 - **OPTION 1:** 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.