

HOW TO

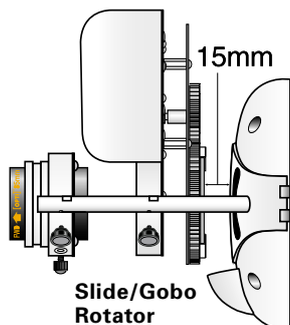
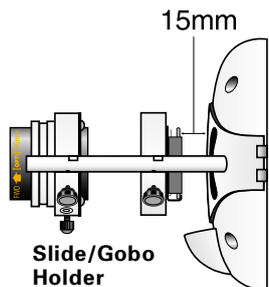
Project 50mm Gobos or 35mm Slides

50mm Gobo or 35mm Slide Projection

To project a single 50mm gobo or 35mm Duplicate* Slide image either static or rotating, you will need the appropriate single effect accessory.

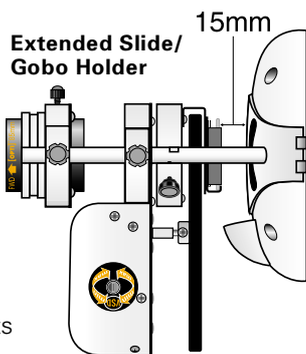
Single *Slide/Gobo Accessories

Slide/Gobo Holder	Code	GS6033
Slide/Gobo Holder Extended		GS6033E
Slide/Gobo Rotator - Standard		GS6037
Slide/Gobo Rotator - Variable Speed and Direction		GS6028



- Projector + Lens
 1 x Custom 50mm Gobo or 35mm Slide
 1 x Slide/Gobo Holder, SlideGobo Rotator or Extended Slide/Gobo Holder

The Extended Slide/Gobo Holder allows a 6 inch Wheel, like a Distortion Wheel or an Autochanger to be run in conjunction with the primary effect on the slide or gobo. See the 'HOW TO' Create Effects section for examples.

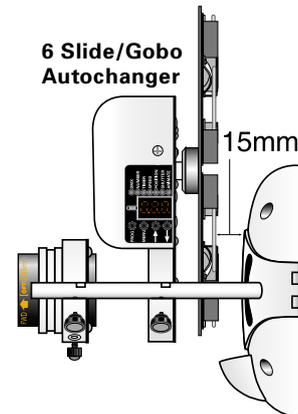
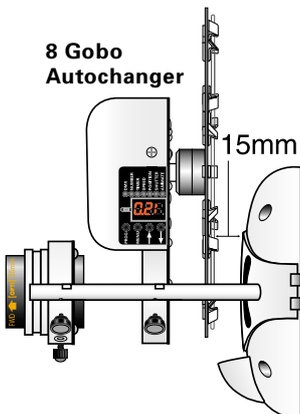


Multi 50mm *Slide/Gobo Accessories

To project a number of interchanging static or rotating gobos you will need a Gobo or Slide/Gobo Autochanger.

Multi 50mm *Slide/Gobo Autochangers

Eight Static Gobo Autochanger	Code	GS6049
Six Static Slide/Gobo Autochanger		GS6039
Four Rotating Slide/Gobo Autochanger		GS6035
Slide Blanking plate (for Slide/Gobo Autochangers)		FG6038



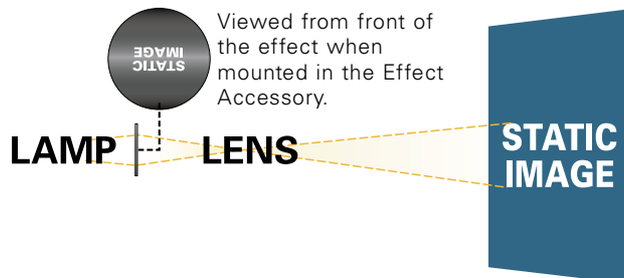
- Projector + Lens
 4, 6 or 8 x Custom 35mm Slides and/or 50mm Gobos

- 1 x Eight Static Gobo, Six Static Slide/Gobo or Four Rotating Slide/Gobo Autochanger.

Orientation

For front projection the image should be loaded right reading upside down when viewed from the front of the effect when it is mounted on the Effect Accessory.

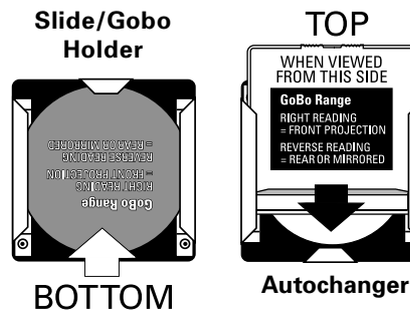
For use with a mirror or for rear projection the image should be reverse reading upside down when viewed from the front of the effect when it is mounted on the Effect Accessory.



Fitting 50mm Gobos or 35mm Slides

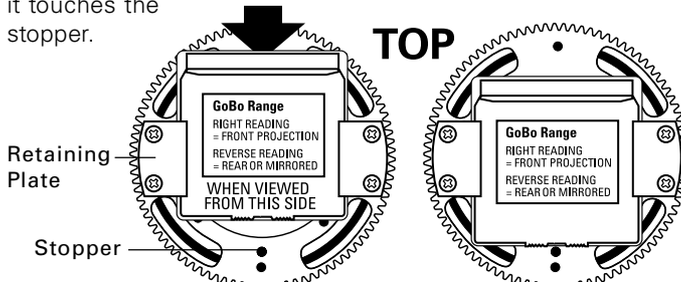
Slide/Gobo Holders

Load from the bottom. Push the gobo or 35mm slide into place and rotate to a square position.



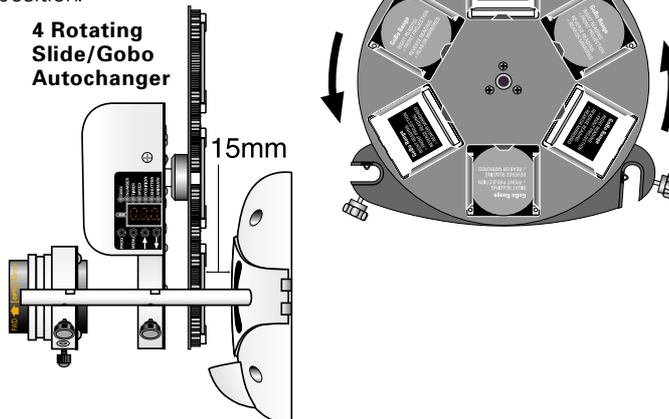
Slide/Gobo Rotators

Slide the gobo or 35mm slide into place between the retaining plates until it touches the stopper.



Autochangers

Always start from position 1, marked by a notch. Load from top. Then rotate the turret anti-clockwise (viewed from loading side) to the next position.

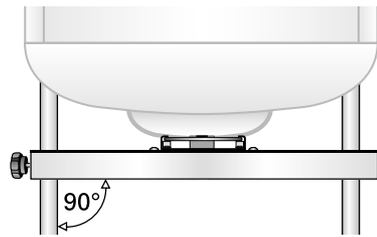
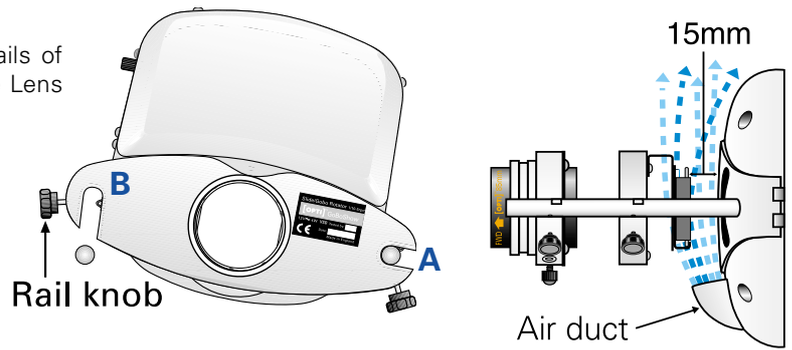


* We recommend using duplicates because slides will fade over time.

Fitting Effect Accessory onto the projector

All GoBo Range Effect Accessories fit onto the 12V~ rails of the projector between the body of the projector and the Lens Housing.

1. Loosen the rail knobs adjacent to the slots A and B and ensure that the screw ends are not proud of the casing in the slots.
2. Clip on the horizontal locating slot, A, and push home past the contact spring.
3. Locate the upright locating slot, B, over the other rail and push home past the contact spring.
4. Slide the Effect Accessory along the rails until the effect is 15mm from the body of the projector. The effect is then positioned in the airflow of the air spout. This is important to ensure the effect receives maximum possible cooling.
5. Make sure that the Effect Accessory is mounted at 90° to rails. This is important for focussing the effect across the whole image.
6. Tighten both of the rail knobs securely.



Adjusting the 12V~ Rails

In order to accommodate a larger lens, extra Effect Accessories and/or Mirrors it may be necessary to adjust the 12V~ Rails.

1. Loosen the Rail Adjustment Screws on each side of the projector.
2. Slide both rails, in or out, to the desired position.
3. Tighten the Rail Adjustment Screws taking care not to over tighten.

