

## MOTION EFFECTS



### APOLLO SMART MOVE

The Smart Move by Apollo offers simple multi-direction rotation along with an array of individual gobo movements without the need of a control board. The rotary switches and speed control dial allow the user to easily set the desired effect and its speed.

Smart Move Jr. fits ETC Source Four Jr.

- 172-015 Apollo Simple Single
- 172-017 Apollo Smart Move Jr.
- 172-019 Apollo Smart Move
- 172-021 Apollo Smart Move DMX



### GAM TWINSPIN II

The GAM TwinSpin II is designed to rotate two patterns in opposition. The variable speed motor drive can be controlled by almost any dimmer, though the model with built-in speed control knob eliminates the need for a dimmer. Available in 120v and 220v

- 172-100 TwinSpin II
- 172-102 TwinSpin II w/speed control knob
- 172-110 TwinSpin Jr. for Source Four Jr.

### ROSCO SINGLE AND DOUBLE GOBO ROTATORS

The Rosco Gobo Rotator accepts "B" size patterns, steel or glass, and is fitted into the iris slot of an ellipsoidal spotlight. These gear driven rotators are available in single or double gobo configurations, and in variable (0-9 rpm, DC) or fixed speeds (1, 2, 5, or 10 rpm available, AC). Controllers required for variable speed rotators permit independent speed and direction control for each gobo. Control and power is delivered to the unit via 4 pin XLR cable.

Indexing Rotators allow you to stop and start gobo rotation and determine position with precision (and repeatability) accurate to one-tenth of a percent. A power supply distributes both power and DMX to these daisy-chainable units.



- 172-000 Fixed Speed Single Rotator, 1 rpm
- 172-001 Fixed Speed Single Rotator, 2 rpm
- 172-002 Fixed Speed Single Rotator, 5 rpm
- 172-003 Fixed Speed Single Rotator, 10 rpm
- 172-004 Variable Speed Single Rotator
- 172-010 Fixed Speed Double Rotator, 1 rpm
- 172-011 Fixed Speed Double Rotator, 2 rpm
- 172-012 Fixed Speed Double Rotator, 5 rpm
- 172-013 Fixed Speed Double Rotator, 10 rpm
- 172-014 Variable Speed Double Rotator
- 172-020 Single Indexing Gobo Rotator
- 172-024 Double indexing Gobo Rotator



### ADJ ROTO-GOBO

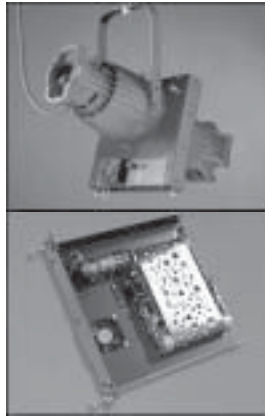
This fixture automatically rotates a single gobo. Comes with 1 random RG gobo, additional designs available. Comes clear, color accessories sold separately.

- DJ4-193 ADJ Roto-Gobo

## MOTION EFFECTS

### GAM SX4

GAM SX4 converts your ellipsoidal into a high performance scenic projector. Comes with a film loop tray. Also available are trays to hold six "M" size gobos, 4 "B" size gobos, or a single 8.5" disc. Great for permanent installations



### FILM LOOPS

#### Loops for use in SX4 ONLY

- 138-740 Vertical Cloud
- 138-745 Ripple Big
- 138-760 Ripple Small
- 138-775 Fish
- 138-780 Fairytale Snow
- 138-785 Stars
- 138-790 Bats
- 138-795 Shutter
- 138-800 Ghosts
- 138-810 Hearts
- 138-820 Falling Leaves-L
- 138-825 Musical Notes
- 138-830 Evening Stars-1
- 138-835 Soft Edge Dots
- 138-840 Falling Leaves-S
- 138-845 Space
- 138-850 Train Tracks
- 138-855 Road Lines
- 138-860 Moving Trees
- 138-865 Thin Clouds
- 138-870 Birds

#### Loops for use in Film/FX or SX4

- 138-705 Fluffy Cloud
- 138-710 Fire/Waves
- 138-715 Streaky Cloud
- 138-720 Rain
- 138-725 Snow
- 138-730 Small Dots
- 138-735 Construction
- 138-750 Foliage
- 138-755 Heavy Rain
- 138-765 Arching Branches
- 138-770 Clouds
- 138-805 Diamonds
- 138-815 Moving Breakup

### DMX/DC CONTROLLER

The DMX/DC Controller provides power and speed control for the Double Gobo Rotator, Single Gobo Rotator and Animation Motor Units. The controller is engineered to offer remote access of Rosco's effects equipment via DMX 512.



172-038 DMX/DC Controller

### VARIABLE SPEED CONTROLLER

The Variable Speed Controller is designed to provide power, direction and speed control for variable speed motion effects units on four independent channels. Speed and direction of the moving effects are controlled using four potentiometers on the front of the unit. Output connections are made via 4-pin XLR receptacles.



172-035 Variable Speed controller, 4 channel

### MFx ADAPTER

The MFx Control Adapter is designed for people who prefer non-DMX control for their motion effects units, or double and single gobo rotators. The adapter receives actual voltage from a dimmer and converts it to a control signal, allowing the motion effect to be controlled directly by a dimmer, without using the DC/DMX controller.

The MFx Control Adapter will allow for variable speed, forward control only.



172-046 MFx DC Adapter, 1 channel

172-049 MFx DC Adapter, 2 channel

### POWER SUPPLY UNITS

Rosco Power Supply Units are designed to control the Rosco Double and Single Indexing Gobo Rotators as well as the Rosco I-Cue Intelligent Mirror.



172-040 PSU-02

172-043 PSU-08