

Overview

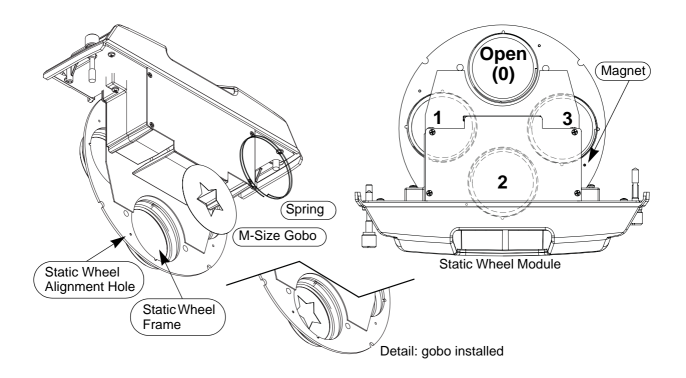
The Static Wheel Module contains a wheel with three positions for static M-size steel or glass gobos or dichroic color filters and an open position. If desired, the open position can be used to hold a fourth gobo or filter.

Install a gobo/filter:

- Step 1: If module is currently installed:
 - a: Power-down the fixture by moving the power switch to the "off" position.
 - b: Remove the module from the fixture by loosening the two retaining screws and pulling the module straight out of the head.

<u>CAUTION:</u> Screws securing the modules, and the wheels themselves, may be hot if the fixture has recently been lit. Allow the module to cool before installing gobos or filters.

Step 2: Remove the spring securing the gobo/filter you want to replace or install. Use the diagram below to determine the frame numbers on the wheel. A magnet is found in the alignment hole for frame #3.



Americas = 3031 Pleasant View Road, P.O. Box 620979, Middleton, Wisconsin 53562-0979 USA = Tel: +1 608 831 4116 = 800 688 4116 = Fax: +1 608 836 1736 = 800 555 8912 Europe = Unit 5, Victoria Industrial Estate, Victoria Road, London W3 6UU, UK = Tel: +44 (0)20 8896 1000 = Fax: +44 (0)20 8896 2000 Asia = Room 605-606, Tower III Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong = Tel: +852 2799 1220 = Fax: +852 2799 9325 Web: www.etcconnect.com = Tail: (US) mail@etcconnect.com (UK) mail@etcconnect.com Service: service@etcconnect.com = Toil free: 800 775 4382 = Comments about this document: techcomm@etcconnect.com

7160M1320 = Rev A = Released 02/2004 = Copyright © 2004 Electronic Theatre Controls, Inc. All Rights Reserved. Product information and specifications subject to change.

Quick Guide:

Source Four[®] Revolution[™] Static Wheel Module

- Step 3: Remove the gobo/filter, if present.
- Step 4: Insert the new gobo/filter in the frame. Use the hole in or near the frame (see above for alignment hole locations) to align your gobo, if required.

<u>CAUTION:</u> To prevent cracking of glass gobos and for best image contrast, the silver reflective surface of the gobo must face the lamp and the black surface of the gobo must face the lenses.

- Step 5: Insert the spring into the frame. Ensure that the gobo/filter is held securely in place and that the spring is fully inserted in the frame.
- Step 6: Align the module in the selected bay with the interface connector closest to the center bay divider.
- Step 7: Guide the module gently into the bay making certain that the guide posts of the module housing are properly aligned with the accommodating hole in the fixture frame. Ensure that the module seats on the control card.
- Step 8: Tighten the screws securing the module by turning them to the right (clockwise). Ensure that the screws are tightened completely.

