MAC 2000 Wash Barndoors

user manual





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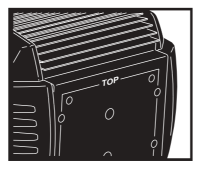
MOUNTING AND OPERATING THE BARNDOOR UNIT

The barndoor unit is designed to be mounted on a MAC 2000 Wash fixture.

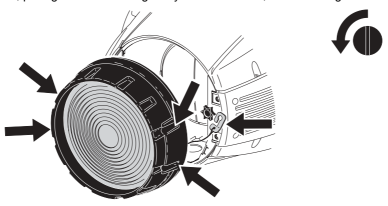
Note however, that revisions of the MAC 2000 Wash prior to revision H require modification to be able to use the barndoor unit. You can find the revision level of your MAC 2000 Wash on the serial number label underneath the base. Contact your Martin Dealer if your MAC 2000 Wash requires modification.

Warning For safety reasons we do not recommend that this procedure be performed while the fixture is rigged.

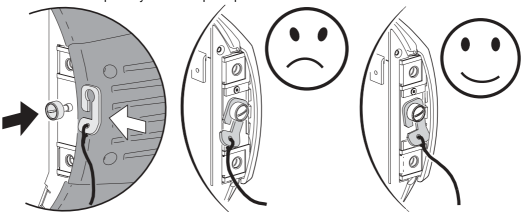
- 1 Disconnect the MAC 2000 Wash fixture from power.
- 2 Lock the fixture head in the "top" horizontal position.



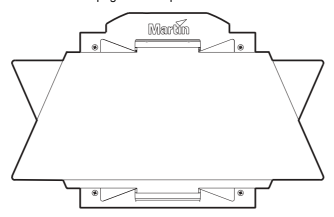
3 If present, remove the lens that is installed on the MAC 2000 Wash by unscrewing the four quarter-turn screws, pulling the lens housing away from the fixture, and releasing the safety cable.



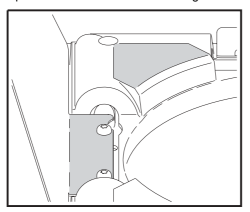
4 Attach the barndoor safety cable to the MAC 2000 Wash and lock it in place using the thumb-screw. Ensure that the cable is kept away from the optical path.

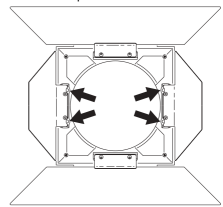


- 5 Push the barndoor unit into place so that the interface connector on the rotation assembly (at the rear of the barndoor unit) connects correctly to its counterpart on the MAC 2000 Wash.
- 6 Rotate the barndoor unit to the upright neutral position.



7 Open the barndoor blades to an angle that will allow you to access the four quarter-turn screws





- 8 Fasten the four quarter-turn screws. These are only accessible when the barndoor unit is in the neutral position illustrated in step 6.
- 9 Apply power to the MAC 2000 Wash.

Operating the barndoors

To operate the barndoors the MAC 2000 Wash must have software version 1.3 (or later) installed.

The barndoors can be rotated, or opened and closed using DMX control signals. Five DMX channels are allocated in the MAC 2000 Wash for barndoor control irrespective of whether or not they are connected to the fixture (see the Protocol chapter in the MAC 2000 Wash user manual for details). This is to cover the possibility that you rig and begin programming your MAC 2000 Wash and add barndoors to it later. If the DMX channels were not already assigned, you would have to re-patch your console and therefore would lose any programming already completed.

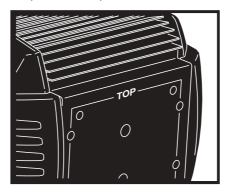
The position of the individual barndoor blades is monitored so that the system is always aware of their position. The software will not allow movement of an individual barndoor blade through a position where another blade is in the way, or through a position where the blade might come into contact with the MAC 2000 Wash. Similarly the MAC 2000 Wash will not tilt to a position that will allow the barndoors to come into contact with the fixture.

Note Before switching-off the MAC 2000 Wash close all of the barndoor blades. Close the smaller left- and right-hand doors completely before closing the two larger blades.

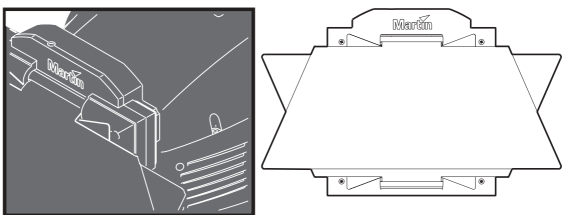
REMOVING THE BARNDOOR UNIT

Warning For safety reasons we do not recommend that this procedure be performed while the fixture is rigged.

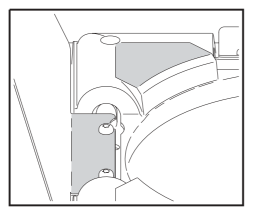
- 1 Close all of the barndoor blades. Close the smaller left- and right-hand doors completely before closing the the two larger blades.
- 2 Disconnect the MAC 2000 Wash fixture from power.
- 3 Lock the fixture head in the "top" horizontal position.

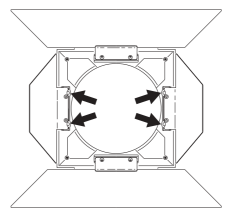


4 Manually rotate the MAC 2000 Wash Barndoors to the neutral position (shown in the following illustrations).



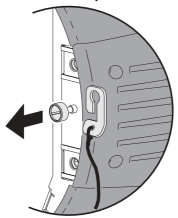
5 Open the barndoor blades to an angle sufficient to access the four recessed quarter-turn screws with a flat head screwdriver.



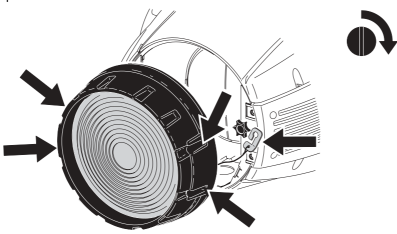


6 Unscrew the four quarter-turn screws and detach the MAC 2000 Wash Barndoors from the MAC 2000 Wash fixture.

7 Loosen the safety-cable thumb-screw and detach the safety cable.



8 Do not operate the MAC 2000 Wash without a front lens or barndoors installed. If installing one of the standard lenses, attach the safety wire and place the lens on the fixture. Lock it into place using the 4 quarter-turn screws.

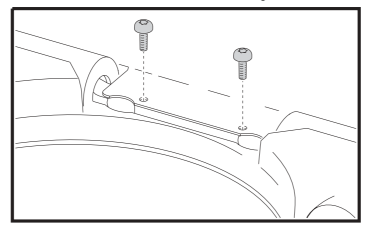


CHANGING THE LENS IN THE BARNDOOR UNIT

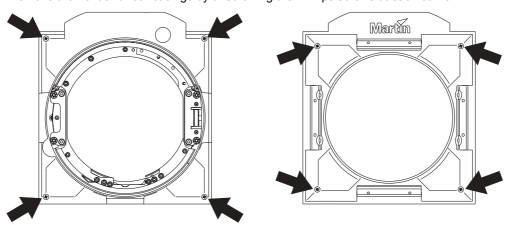
The MAC 2000 Wash Barndoors are supplied with a 65 degree diffuser lens. The Super Wide and Fresnel lens that are supplied with the MAC 2000 Wash can be removed form their housings and installed in the barndoor unit, or you can order the lens individually from your Martin Dealer.

The procedure for changing the lens in the barndoor unit is described in detail here and it is important to follow the steps in precisely the order they are stated:

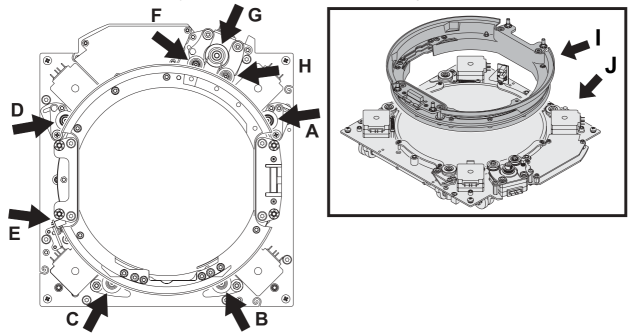
- 1 Remove the MAC 2000 Wash Barndoors from the MAC 2000 Wash as described in "Removing the barndoor unit" on page 6.
- 2 Remove all four blades from the Barndoors using a Torx 20 screwdriver.



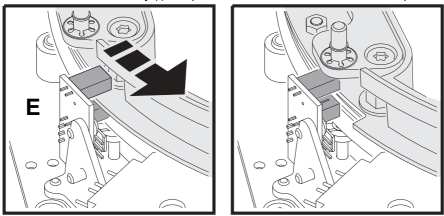
3 Remove the front and rear casings by unscrewing the Phillips screws at each corner.



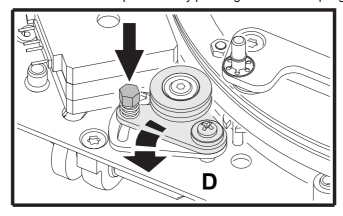
The following diagrams show an overview of the lens chassis (J) and rotation assembly (I) of the barndoors with labels at the key positions that are referred to in the following steps.



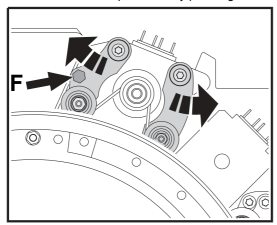
4 Move the rotation assembly (I) to a position where it is free of the sensor at position E.



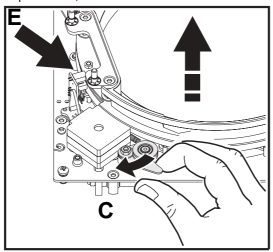
5 Release the roller at position D by pressing down on the spring-loaded bolt.



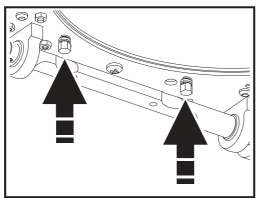
6 Release the roller at position F by pressing down on the spring-loaded bolt

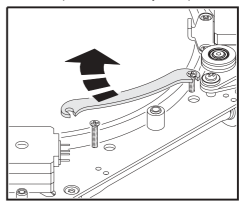


7 Pull back on the spring-loaded clamp at position C and lift the rotation assembly (I) clear of the lens chassis (J), being careful to avoid the sensor at position E, and carefully freeing the rubber drive belt from the rollers at positions F, G and H.

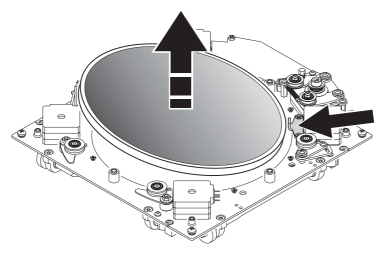


8 The lens is held in place in the chassis (J) by four plates. To release each plate, push the sprung bolts from underneath the lens chassis. This will release the pressure on the plates and allow you to pull them free.

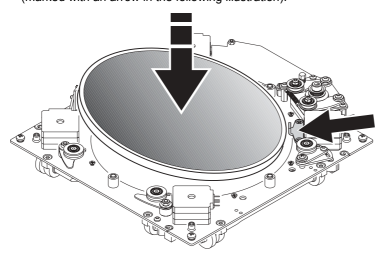




9 Push the lens free of the chassis (J) and remove it.

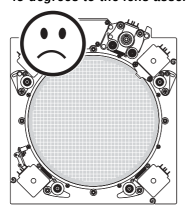


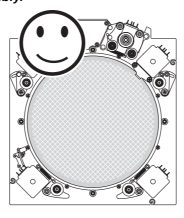
10 Place the replacement lens into position in the chassis (J) being careful to avoid the rotation stop bracket (marked with an arrow in the following illustration).



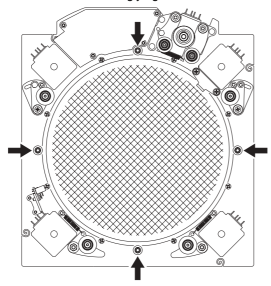
Note If you are installing the standard diffuser lens, the textured side should face the lamp and the rotation assembly.

If you are installing the Super Wide angle lens the grid pattern must lie at approximately 45-degrees to the lens assembly.

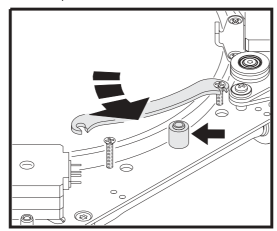




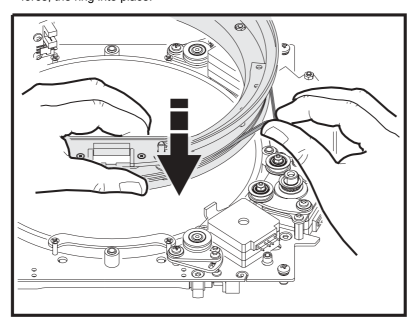
The lens should sit snugly against the four rubber-encased posts marked in the following illustration.



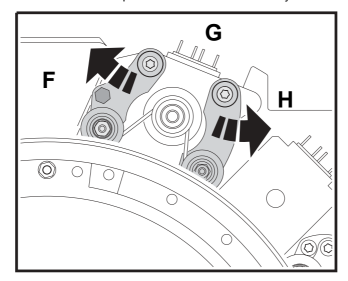
11 Install the four plates the hold the lens against the chassis (J) by pushing up on the spring-loaded bolts and sliding the plates into position against the rubber-coated posts (indicated with an arrow in the following illustration).



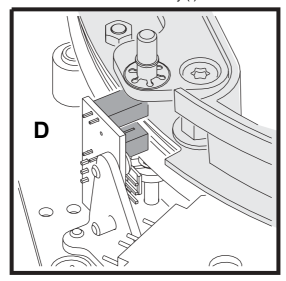
12 Hold the rotation assembly (I) over the lens chassis in the neutral position described in step 4 on page 9. Gather the slack in the rubber drive belt of the rotation assembly in your fingers over rollers F, G and H, ensuring that there are no twists, and place the rotation assembly onto the lens chassis (J). Do not press, or force, the ring into place.



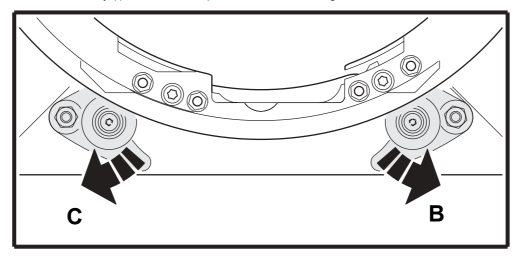
13 Keeping the tension in the drive belt, place it inside rollers F and H, and over roller G, as illustrated here. Move rollers F or H to provide more slack if necessary.



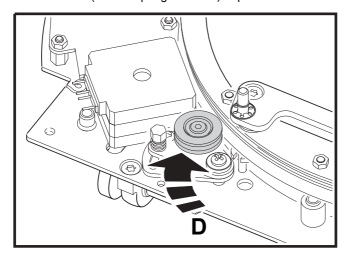
14 Ensure that the rotation assembly (I) is free of the sensor at position D.



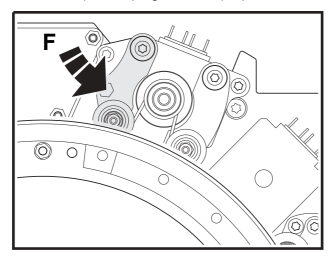
15 Pull back on the spring-loaded clamps at positions B and C simultaneously using your thumbs and the rotation assembly (I) should fall into place and "click" in the grooves of the rollers.



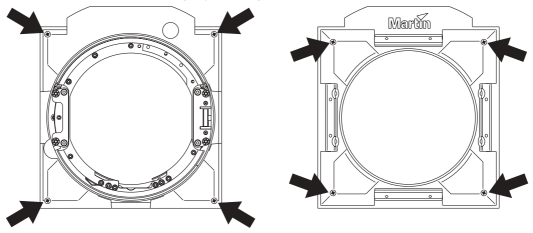
Push the roller (not the spring-load bolt) at position D until it is locked into position.



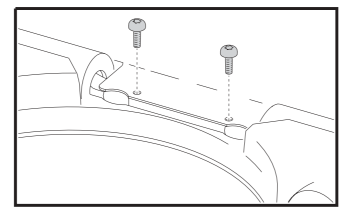
16 Push the roller (not the spring-loaded bolt) at position F until it is locked into position.



- 17 Move the rotation assembly (I) from stop-to-stop several times to ensure that it moves smoothly and without hindrance. If this is not the case then the rotation assembly is probably not installed correctly; remove the lens and repeat the re-assembly steps in this procedure.
- 18 Replace the front and rear casings by replacing the Phillips screws at each corner.



19 Replace the four barndoor blades. The smaller blades are the left and right blades, the larger ones are the upper and lower blades.



20 Mount the barndoor unit on the MAC 2000 Wash using the procedure in "Mounting and operating the barndoor unit" on page 4.