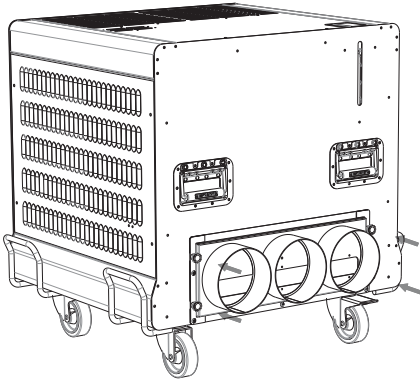


Ducting Kit Instructions



For JEM™ Glaciator™ Dynamic low-fog effect machine

The Glaciator Ducting Kit is a 3-way low-fog diverter kit that handily affixes to the low-fog outlet of the Glaciator. The included ducting adapter is made of steel and finished in a matte black powder coating. The Ducting Kit includes three 150 mm (6 in.) x 5m (16.4. ft) flexible ducting hoses and allows the Glaciator to be located off-stage and for low-fog to be transported to the performance area and evenly distributed. The optional Fog Blade system (available separately) can be employed for even more control and dispersion of the low-fog effect.

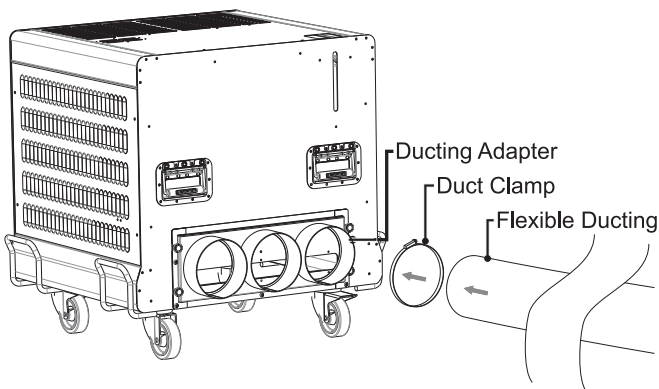


Tools required:

7 mm nut-driver, spanner/wrench or flat-head screwdriver

Step 1:

Secure the Ducting Adapter to the front of the machine using the 4x thumb wheel screws.*



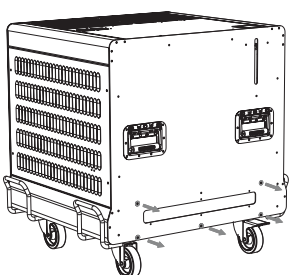
Step 2:

Slide the duct clamp over the desired flexible duct then carefully slide the duct and clamp over the outlet tube of the Ducting Adapter. Secure the ducting tube by tightening the duct clamp, taking care not to over-tighten the worm drive.

* If the Glaciator does not have threaded inserts on the front to accept the 4x thumb wheel screws:

Tools required:

Pozidrive Screwdriver #2 (PZ 2)

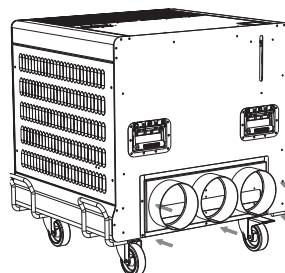


Step 1:

Remove the 5x PZ 2 screws highlighted in gray and set aside. Take care not to strip the heads by ensuring the use of a Pozidrive screwdriver.

Step 2:

Remove the x4 thumb wheel screws and x4 washers from the Ducting Adapter. These are not required.



Step 3:

Position the Ducting Adapter as shown and refit the 5x screws along with the 5x washers supplied with the Ducting kit. Take care not to strip the screw heads by over-tightening or using an electric screwdriver. Hand tightening should be sufficient to compress the gasket and minimize low-fog leaks.

© 2018 HARMAN® Professional Denmark ApS. Information subject to change without notice. HARMAN® Professional Denmark and all affiliated companies disclaim liability for any injury, damage, direct or indirect loss, consequential or economic loss or any other loss occasioned by the use of, inability to use or reliance on the information contained in this manual. Martin®, HARMAN® and all other trademarks in this document pertaining to services or products by Martin Professional™ or its affiliates and subsidiaries are registered as the property of HARMAN® Professional Denmark.

Harman Professional Solutions • 8500 Balboa Blvd • Northridge • CA 91329 • United States
www.martin.com

PN: 35011536 • Document Revision: B