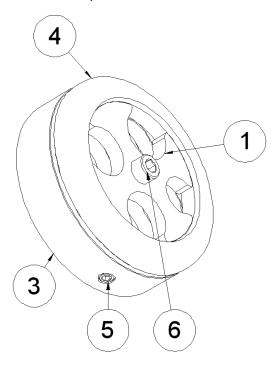


INSTALLATION INSTRUCTION IIMUCH®, AIRPORT® A/C BULKHEAD P/N 200010, 200011



Parts List	
No.	Description
1	CINCH PLATE (X2)
2	O-RING (HIDDEN)
3	BEZEL NUT
4	BEZEL
5	SET SCREW, 1/4-20
6	CAP SCREW
7	NUT, 1/4-20
8	HEATER HOSE ADAPTER

Warning

- The II MUCH Airport is designed to work with the Vintage Air EZ-Clip hose system as such all applicable precautions recommend by Vintage Air with respect to the EZ-Clip hose install should be followed.
- 2. Il Much hose adapters are designed only for engine coolant applications.

Tools

The following lists the minimum tools required. Depending on your vehicle and mounting location, more tools and materials may be needed.

- 1. 2.5 inch hole saw. We recommend "Holcutters" by Blair Equipment Company, PN 4674.
- 2. 1/8 and 3/16 inch hex keys
- 3. 7/16 inch socket

Background

The II Much Airport AC bulkhead was developed to reduce the amount of space and time required to route heater and AC hoses through a firewall. Its compact design takes advantage of the smaller diameter of the EZ-Clip hoses that are required when using this product which are available from www.vintageair.com

Installation

- 1. Install Evaporator under dash per manufacturer's instructions
- 2. Determine location for the bulkhead that will allow the hoses to be routed without exceeding the minimum bend radius of the EZ-Clip hoses.
- 3. Drill a 2.5" hole at the desired location
- 4. Assemble the Bezel facing into the engine compartment and install nut hand tight
- 5. Tighten setscrew on the Bezel Nut

INSTALLATION INSTRUCTION IIMUCH®, AIRPORT® A/C BULKHEAD P/N 200010, 200011

- 6. Adapt from the heater control valve to EZ-Clip with a short length of heater hose and the included adapter. Its assumed the heater control valve is to be mounted under the dash.
- 7. When ordering EZ-Clip hoses and fittings a method will be needed to interface the EZ-Clip lines for the heater hose at the water pump. Additional fittings are available both from IIMuch and Vintage Air for this purpose.
- 8. Route hoses through the installed bezel.
- Install the cinch plates to the bezel.
 NOTE: They will separate the hoses and be a somewhat tight fit. A long 1/4-20 fastener might be required to pull them together if they don't move easily.
- 10. Once the cinch plates are assembled tighten the assembly together with the 1/4-20 cap screw and nut.

Warranty

This products is warranted against defects in material and workmanship for one-year from the date of purchase. If, within one year, you find this product to be defective, return the product to us and we will – at our discretion – either repair or replace it at no cost to you. This warranty is your sole remedy in the event that the product fails in any way. We hereby also disclaim all liability for incidental or consequential damages arising from the use of this product. Misuse, abuse, or any failure to follow the instructions provided with the product, will result in the voiding of this warranty.