WARRANTY

J&D Manufacturing warrants all products are free from defects in materials and workmanship under normal use for the period of one year from date of purchase. Our warranty does not cover normal or regular wear and tear. J&D Manufacturing can repair or replace at our option, any product or part of the product that is found to be defective. Our warranty applies to materials only, and does not include return freight, delivery, loss or damage to personal property, cost of removal or installation, any incidental or consequential damages or labor. This warranty does not apply to products which are misused, abused, altered, improperly installed or subject to negligence. All warranties must be approved through our warranty department. The original purchaser must present a copy of the invoice for the defective product. One year is our standard warranty unless specified on our literature or in the installation instructions or user manuals.

RECOMMENDED TOOLS FOR ASSEMBLY (NOT PROVIDED)

- Safety Glasses
- Adjustable Crescent Wrench
- Drill
- Utility Knife
- Hex Nut Driver
- Self Tapping TEK Screw
- Serrated Flange Nut

INSTALLATION

Please read over all instructions carefully before you begin. If you have any questions please call your local dealer, or contact J&D Manufacturing at 1-800-998-2398.

INCLUDED ASSEMBLY HARDWARE

- Self Tapping TEK Screw
- Serrated Flange Nut

Insert bracket with curved area placed BETWEEN inside layer of poly film and greenhouse bow/pipe, as shown below.

Insert bracket with curved area placed BETWEEN inside layer of poly film and greenhouse bow/pipe, as shown below.

Bracket Shown-VBMBRKT-RND

Bracket Shown-VBMBRKT-RND

Bracket Shown-VBMBRKT-RND
NOTE: If installing blower motor bracket where the exterior layer of poly film has already been installed you will need to un-install the top layer of poly film enough to complete Steps 5 and 6. Once this is complete, reinstall exterior layer of poly film.

Using the vent hole in the bracket, cut a + in the inside layer of poly film, making sure not to exceed the vent hole opening. Do NOT cut a round hole.

Insert diffuser through + cut in the poly film, bracket opening, and into opening of blower motor until the bottom flange on the diffuser rests against bracket securing poly film.

Attach the blower motor to the bracket as shown. The configuration and number of threaded pins is dependent on the model of bracket.

**VBMBRKT-SQ** will have 4 threaded pins in a rectangular formation and will require the use of included (4) Serrated Flange Nuts to secure the blower motor.

**VBMBRKT-RND** will have 3 threaded pins in a triangular formation and will require the use of included (3) Serrated Flange Nuts to secure the blower motor.

Using the vent hole in the bracket, cut a + in the inside layer of poly film, making sure not to exceed the vent hole opening. Do NOT cut a round hole.

NOTE: If installing blower motor bracket where the exterior layer of poly film has already been installed you will need to un-install the top layer of poly film enough to complete Steps 5 and 6. Once this is complete, reinstall exterior layer of poly film.

Insert diffuser through + cut in the poly film, bracket opening, and into opening of blower motor until the bottom flange on the diffuser rests against bracket securing poly film.

Attach the blower motor to the bracket as shown. The configuration and number of threaded pins is dependent on the model of bracket.

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