

AirDolly[®] By Airsled[®]

THE LIFT YOU NEED

Owner's Manual

Professional grade performance now available for residential use.



IMPORTANT: PLEASE READ THIS FIRST

AirDolly is the PROsumer Products brand of Airsled, Inc. and the AirDolly Lite/Max models are the PROsumer-grade versions of Airsled's commercial-grade Light Duty Appliance Movers. AirDolly products and Airsled Appliance Movers use identical "hovercraft" technology to safely and easily move heavy loads and share nearly identical performance characteristics. To help you achieve the best results with your product, Airsled offers many HOW-TO videos for its AirDolly and Appliance Mover Systems. Use this QR code to access Airsled's vast video library.



TABLE OF CONTENTS

Important Safety Information and Warnings	2
What is Included	3
AirDolly Components and Parts List	3
Minor Product Variances That Are Normal	4
Proper Handling of the Hoses	4
General Safety and Use Information	5
Before Using the AirDolly System	5
Positioning the AirDolly Air Beams	5
Air Beam Clearance	5
Sliding Air Beams Under the Load	6
Centering the Air Beams	6
How to Get Maximum Lateral Stability	6
Always Use Both Air Beams	6
Connecting the AirDolly System	7
Operating the AirDolly System	7
Special Safety and Use Considerations	8
Ensuring Proper Air Beam Inflation	8
Understanding Air Beam Flex	8
Moving Tall Objects with a High Center of Gravity	8
Techniques for Control and Optimal Maneuverability	8
Using Your Body and Foot to Control Tilting	9
Using Rough Surface Adapters on Carpet and Other Porous Surfaces	9
Using Rough Surface Adapters Over Doorway Thresholds, Transitions Strips or Other	9
Moving Objects That Are Tight Up Against a Wall	9
Moving Objects On Very Narrow Feet/Legs	10
Understanding Airsled AirDolly Accessories for Wider Loads	10
AirDolly Blower	11
Care and Maintenance	12
Repairs	12
Warranty	13

IMPORTANT SAFETY INFORMATION


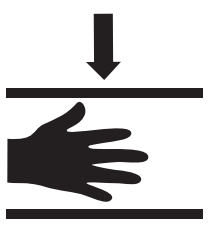
PLEASE READ CAREFULLY AND FOLLOW ALL INSTRUCTIONS BEFORE USING THIS PRODUCT.

WARNING!

- **READ ALL MANUALS, WARNINGS, AND LABELS PRIOR TO USING THIS PRODUCT.**

- AirDolly systems have the ability to move a variety of objects provided that the appropriate conditions exist, and the load's weight is within the system's maximum lifting capacity.
- **THE FOLLOWING CONDITIONS MUST EXIST TO ENSURE SAFE USE OF THE AIRDOLLY SYSTEMS:**
 - ✓ **The surface must be level and free of incline and/or decline. DO NOT ATTEMPT TO USE YOUR AIRDOLLY ON INCLINES, DECLINES, RAMPS OR STAIRS.**
 - ✓ **The surface must be smooth and non-porous and free of debris.** Porous surfaces such as carpeting requires use of AirDolly's Rough Surface Adapters (or RSAs).
 - ✓ **The load's weight must be evenly distributed.** If the load's weight is not evenly distributed, the air beams may need to be positioned in a manner to help offset the uneven weight distribution (e.g., closer to the heavier side of the load).
 - ✓ **Be sure the center of gravity is low.** Attempting to move an object with a high center of gravity may result in undesirable tilting when lifted, **WHICH CAN LEAD TO A TIPPING HAZARD.** If you are moving an object with a high center of gravity, ensure adequate support is present to offset any tilting.
- **Keep all parts of your body, especially hands and feet, away from underneath the air beams and the load being lifted while operating your AirDolly system.**
- **DO NOT stand or ride on the AirDolly aluminum air beams.**
- **To avoid electric shock, do not use in damp or wet locations.** Do not expose the shop vacuum to water or other liquids when using the AirDolly system.

 WARNING!	
	TIP OVER HAZARD Use extreme caution when moving large and tall objects.

 WARNING!	
	PINCH POINT Keep all parts of your body away from underneath the air beams and the load being lifted. FAILURE TO ADHERE TO THESE WARNINGS COULD RESULT IN SERIOUS INJURY.

 WARNING!	
	ELECTRICAL SHOCK HAZARD

FAILURE TO FOLLOW THESE WARNINGS MAY RESULT IN PROPERTY DAMAGE OR INJURY.

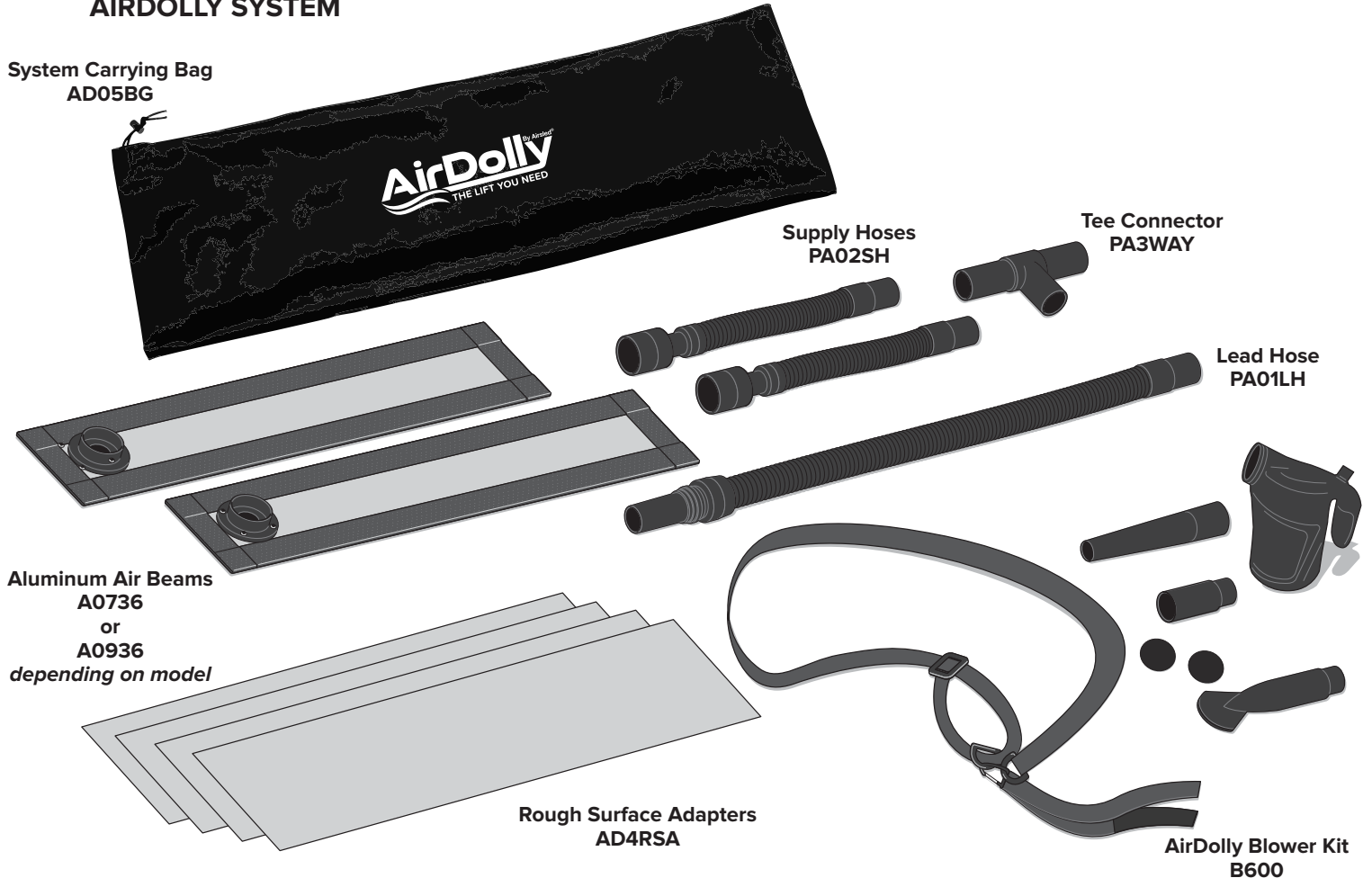
WHAT IS INCLUDED

AIRDOLLY COMPONENTS AND PARTS LIST

YOUR AIRDOLLY SYSTEM INCLUDES THE FOLLOWING PARTS DEPENDING ON WHICH MODEL YOU PURCHASED.

Part No.	Qty	Description	Comments
B600	1	AirDolly Blower Kit	Included with all AirDolly models
AB0736	2	7" wide x 36" long x 0.10" thick air beam	Air beam included with AirDolly Lite (model D07)
AB0936	2	9" wide x 36" long x 0.10" thick air beam	Air beam included with AirDolly Max (model D09)
PA02SH	2	16" long Supply Hose	Included with all AirDolly models
PA01LH	1	36" long Lead Hose	Included with all AirDolly models
PA3WAY	1	Tee Connector	Included with all AirDolly models
AD05BG	1	System Carrying Bag	Included with all AirDolly models
AD4RSA	4	Set of 4 Rough Surface Adapters (RSAs)	Included with all AirDolly models

ITEMS INCLUDED WITH YOUR AIRDOLLY SYSTEM

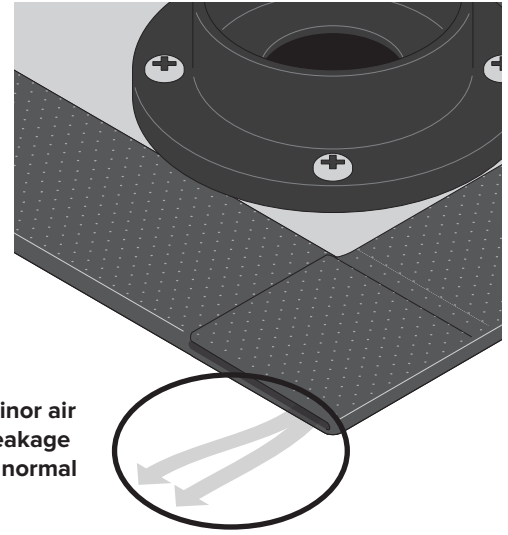


MINOR PRODUCT VARIANCES THAT ARE NORMAL

Minor Product Variances Due to the Hand-made Nature of AirDolly Systems

AirDolly systems are made by hand to exacting specifications. Because each air beam is made by hand, you may see very minor differences in how the rubber fabric is folded and glued around the aluminum at the edges. You may also notice some glue residue on the aluminum and/or rubber fabric. Because of the fabrication and storage process, there could also be minor blemishes on the aluminum.

You may also observe some minimal air leakage at the folded corners during operation. This is completely normal and does not impact or reduce the AirDolly system's performance.

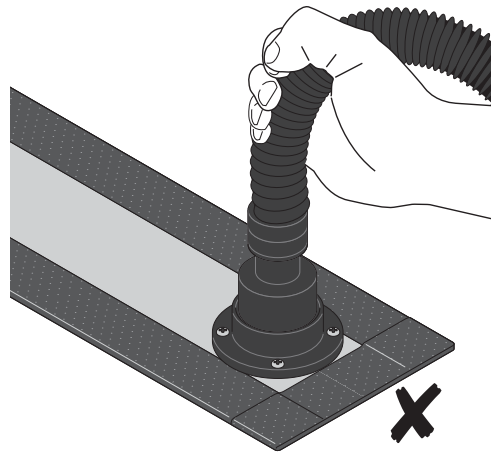


IMPORTANT! PROPER HANDLING OF THE HOSES

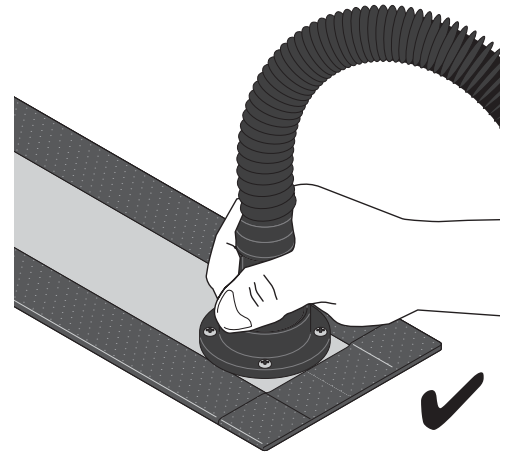
When attempting to dislodge the hoses from the air beams, **DO NOT** pull on the actual hoses. Only pull by first gripping the hard plastic hose end as shown in the **CORRECT** image at right. Pulling on the actual hoses may damage them or cause them to be severed from their hard plastic connection.

If the compression seal is very tight, rocking the plastic hose end back and forth while holding the air beam inlet may help dislodge the connection.

INCORRECT way to grab hose



CORRECT way to grab hose



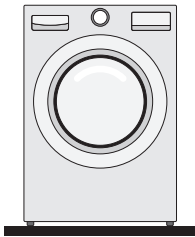
GENERAL SAFETY INFORMATION

PLEASE READ CAREFULLY

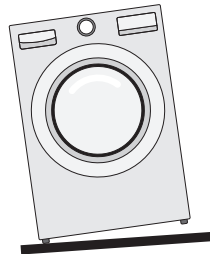
BEFORE USING YOUR AIRDOLLY SYSTEM

- Always inspect the AirDolly component parts for rips, tears, holes, or other signs of physical damage prior to each use.
- Removing objects from the top and inside of the load you plan to move is recommended to prevent damage and the hazard of falling objects.
- Shut OFF or disconnect any gas, electric or water that may be connected to the load.
- Nonstructural features prone to bending near the load's base, such as grill covers, should be removed; the AirDolly air beams should only make contact with the load's structural frame during movement.
- Verify that no other features or fixtures (e.g., hoses, drip pans, connectors, flanges) hang down from the load's base. These may prevent the air beams from making contact directly with the structural frame.
- Because AirDolly may elevate a load up to 2" off the floor, measure the overhead clearance between the highest point of the load and any overhead objects such as cabinets. If less than 2 inches, please see the Control and Maneuverability section of this manual. (See page 9).
- For optimal performance it is best to operate your AirDolly system on smooth non-porous surfaces that are flat, level and even. The Rough Surface Adapters included with your AirDolly may be used to create a smooth operating surface if needed.

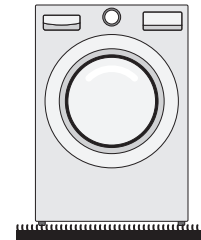
Use on Flat Level and Smooth Surfaces



Do Not Use on Angled or Uneven Surface



Porous/Carpeted Surfaces Require Rough Surface Adapters to Create a Smooth Surface

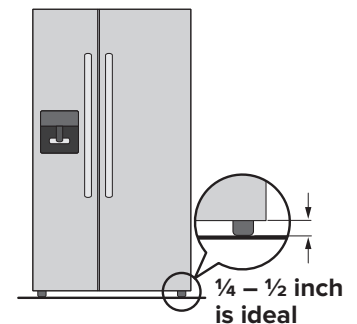


POSITIONING THE AIRDOLLY AIR BEAMS

Air Beam Clearance to the Load's Base

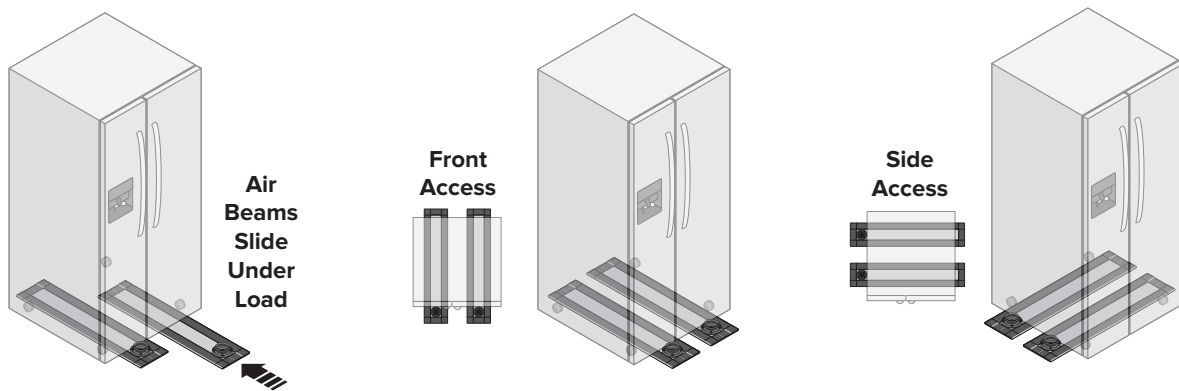
- AirDolly air beams are 0.100 inch thick. There must be enough clearance between the floor and the load's base to allow the air beams to slide freely into place. **DO NOT force the air beams under the load and cause a rip in the fabric. Only place and remove the air beams when they are fully deflated to avoid potentially damaging the fabric.**
- For ideal lifting performance, the air beams should be as tight to the load's base as possible. **Airsled recommends a gap of 1/2 inch or less.** If the gap between the air beam and the load's base is greater than 1/2 inches, the air beams may not produce the necessary lift. To address this issue you can use cardboard or plywood on top of the air beam to fill in the gaps. **Airsled also offers Spacer Sticks and Adjustable Spacer Systems if needed.** More information on these items can be found under parts and accessories on www.airsled.com.

Air Beams Clearance



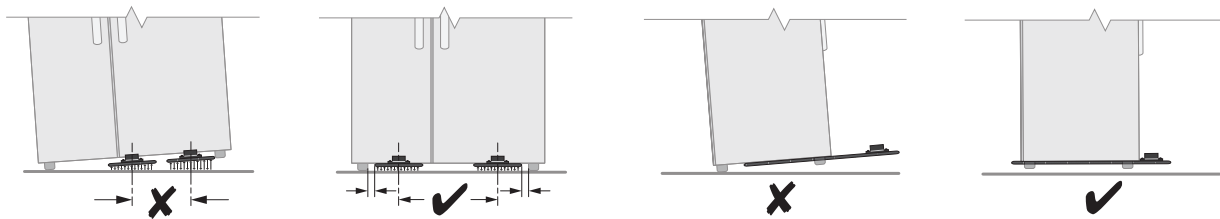
Slide the Air Beams Under the Load

- Placement of the air beams will generally be done either through front or side access.



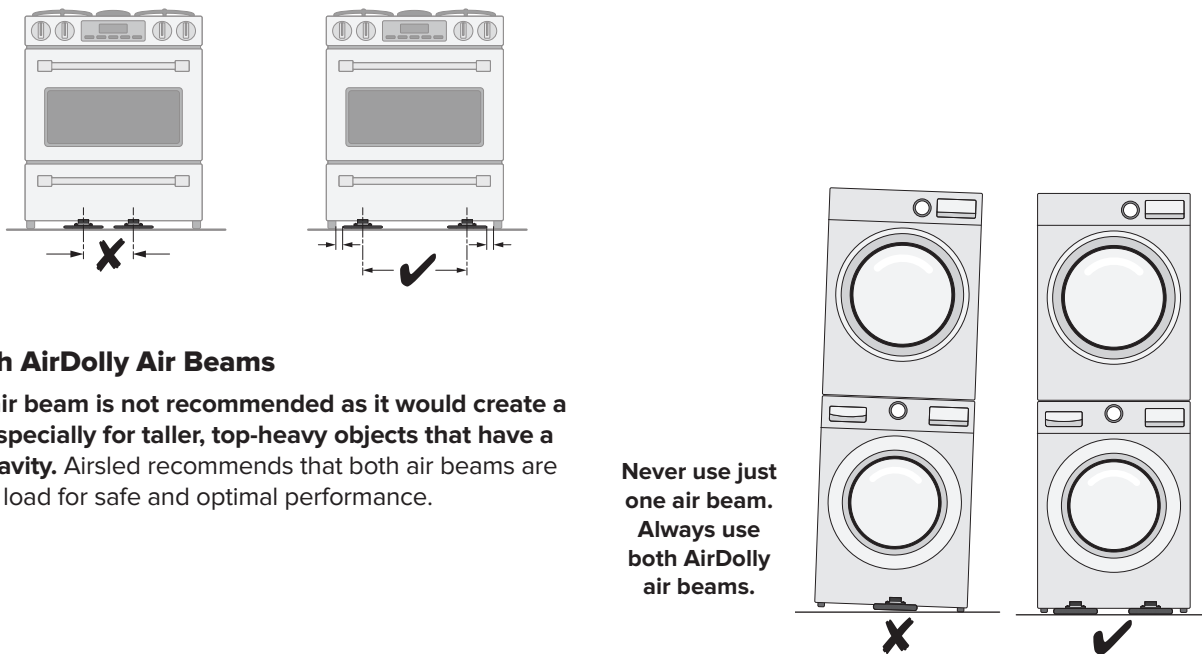
Center the Air Beams for Optimal AirDolly Performance (including the impact of weight distribution)

- Optimal AirDolly performance will be achieved by centering the air beams under the load so that the same length of air beam extends from the front and the back.
- Air beams should be centered beneath the load as much as possible (front to back/side to side) and extend all the way under the load. Otherwise, the load may lean or tilt during the lift. If the load is slightly heavier on one end or side, the load may lean during the lift. If this happens, reposition the air beams until you have found the "sweet spot" that minimizes tilt so that the load remains in equilibrium when lifted by the AirDolly system.



How to Get Maximum Lateral Stability When Moving Loads

- Placing the AirDolly air beams towards the outer edges of the load will improve lateral stability during the lift and move. In other words, the load is less likely to tilt to either side when you exert a pull/push/turn force. Using this illustration of a 30-inch-wide range will explain the recommended air beams placement.



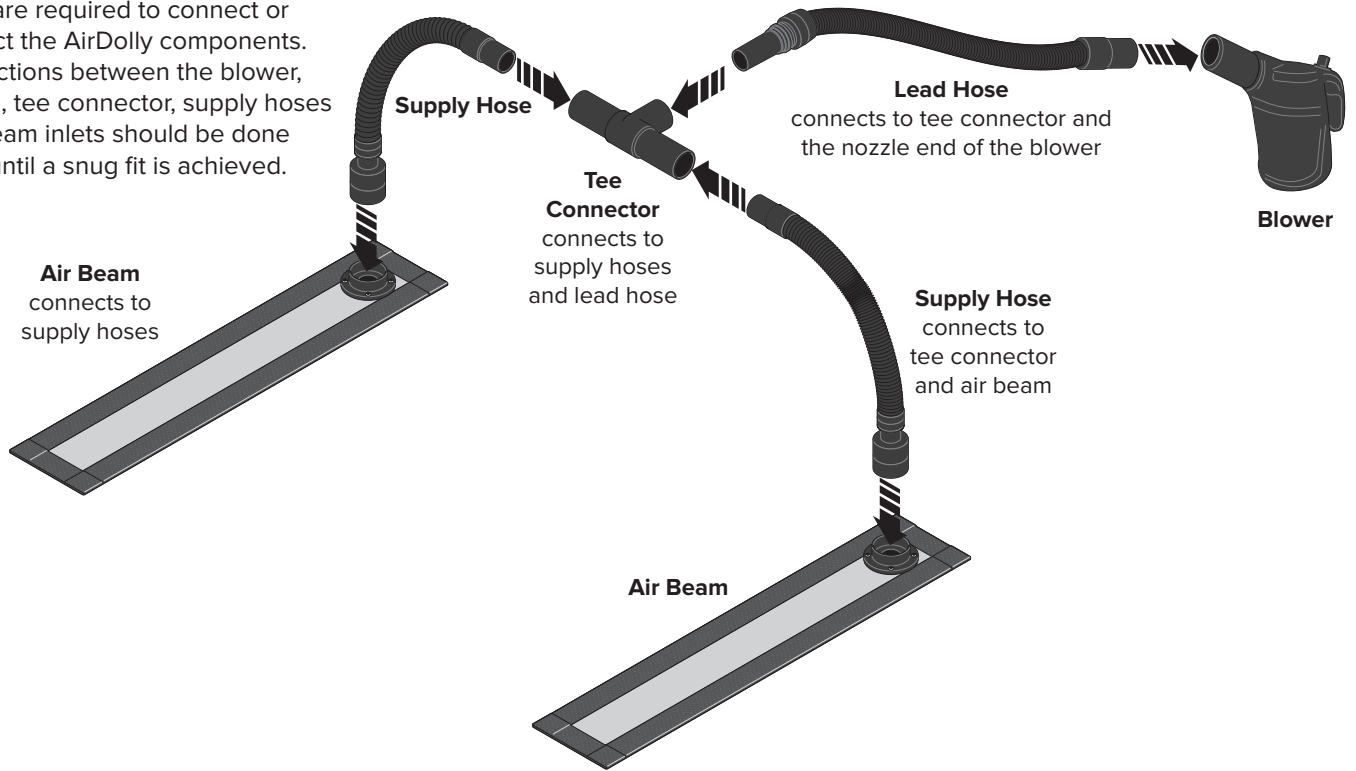
Always Use Both AirDolly Air Beams

- Using only one air beam is not recommended as it would create a tipping hazard especially for taller, top-heavy objects that have a high center of gravity. Airsled recommends that both air beams are placed under the load for safe and optimal performance.

Never use just one air beam. Always use both AirDolly air beams.

CONNECTING YOUR AIRDOLLY COMPONENTS

No tools are required to connect or disconnect the AirDolly components. All connections between the blower, lead hose, tee connector, supply hoses and air beam inlets should be done by hand until a snug fit is achieved.

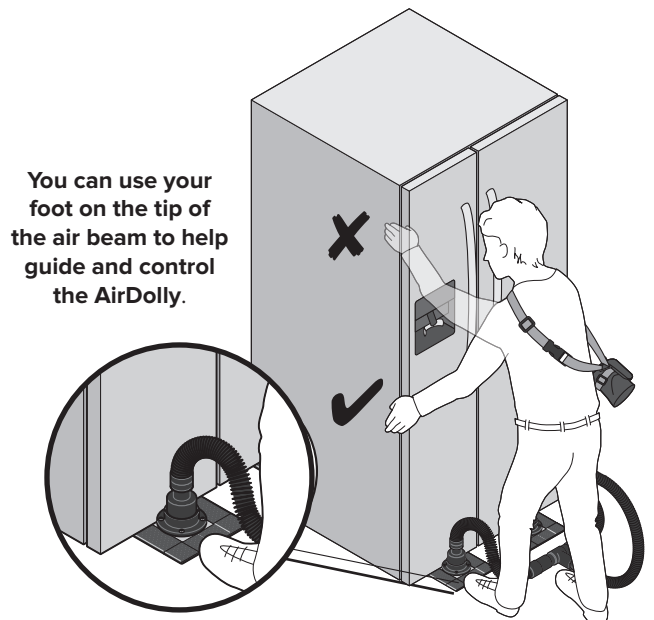


BLOWER ASSEMBLY FOR USE WITH AIRDOLLY



OPERATING THE AIRDOLLY SYSTEM

- Once the air beams are in position and all connections are snug, you are ready to plug your AirDolly system into an electrical outlet.
- **BE PREPARED** to brace and control the load once the AirDolly system is activated. It is recommended to use both hands and your body at a low center of gravity to control and maneuver the load. Securing the AirDolly blower to your body with the included shoulder strap will help you keep both hands free during AirDolly operation.



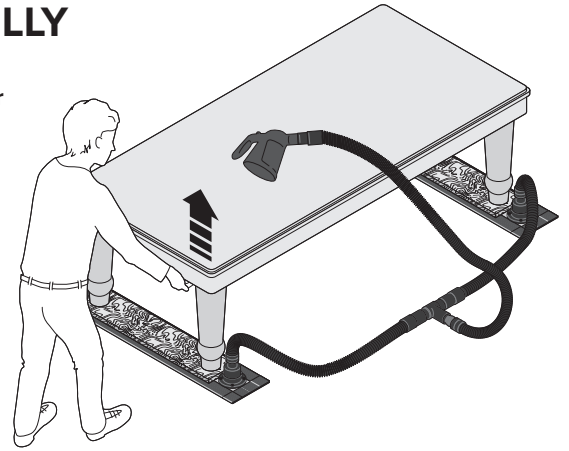
SPECIAL SAFETY AND USE CONSIDERATIONS

PLEASE READ CAREFULLY

Ensuring Proper Air Beam Inflation

As previously stated, it is best to have a gap of 1/2 inch or less from the top of the air beams to the load's base. However, there may be certain situations where the load, and therefore its full weight, starts off directly on the air beams. In such cases, it is possible that the weight, especially if at the upper limit of AirDolly unit's lift rating, can impact airflow into the air bladder and therefore prevent air beam inflation. If this happens, you may need to use your body/arm strength to help "nudge" the load upward which will promote airflow into the air beam.

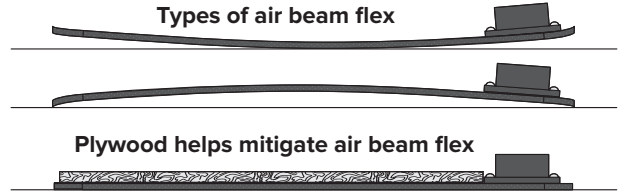
Placing the blower on its side on top of the furniture may prevent it from tipping over during the move.



Understanding Air Beam Flex and How to Avoid and/or Mitigate

AirDolly systems, like Airsled Appliance Movers, work best when the air beams remain straight and rigid when inflated. Sometimes, the footprint of the load can lead to air beam flex which is when the air beams bow up or down when inflated. These illustrations show different scenarios when air beam flex can happen. The best way to avoid or reduce air beams flex is to place a 6" wide x 31" long x 3/4" thick plywood board on top of the air beam to help keep it more rigid.

Types of air beam flex



Moving Tall Objects with a High Center of Gravity

Some loads, especially furniture, can be tall with a higher center of gravity (e.g., China cabinet). To minimize lean and tilt and the possibility of a tipping hazard, ensure that an individual can brace the load from each end during the move.

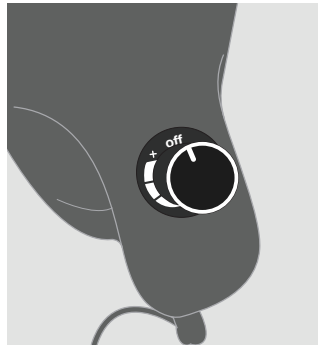
! WARNING!

THIS APPROACH REQUIRES TWO OPERATORS AND SHOULD BE DONE USING EXTREME CAUTION TO AVOID INJURY OR DAMAGE.

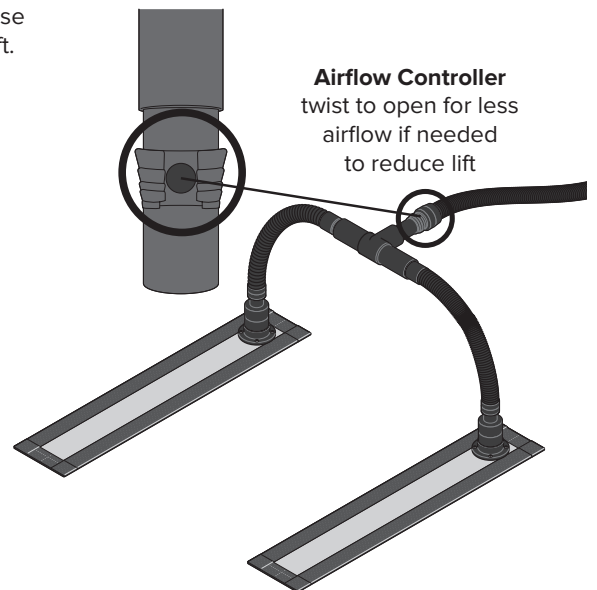
Techniques for Control and Optimal Maneuverability Using the Blower's Variable Speed Dial and Airflow Controller

- AirDolly blowers have a variable speed dial for you to increase and/or decrease air flow intensity into the air beams. This feature particularly helps in situations with limited overhead clearance and a load that can get wedged into place once elevated by the AirDolly lifting power. The dial is your primary method to control rate and intensity of lift. The secondary method is using the AirDolly's air flow controller found at the end of the lead hose. By fully opening the controller, less air will flow into the air beams which can also help reduce the lift.

Blower's Variable Speed Dial
twist the dial to increase or decrease the air flow for greater or lesser lift.



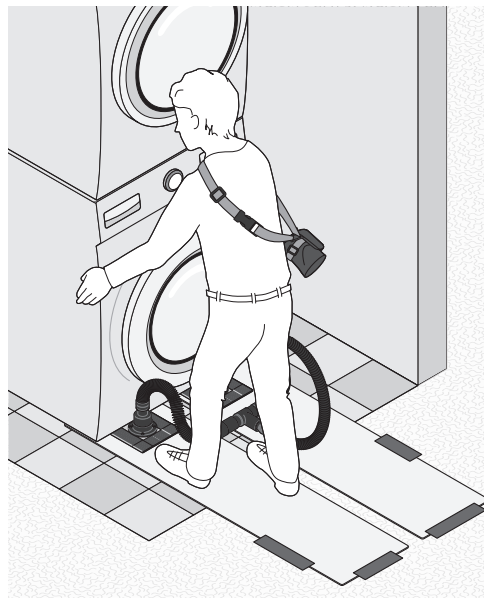
Airflow Controller
twist to open for less airflow if needed to reduce lift



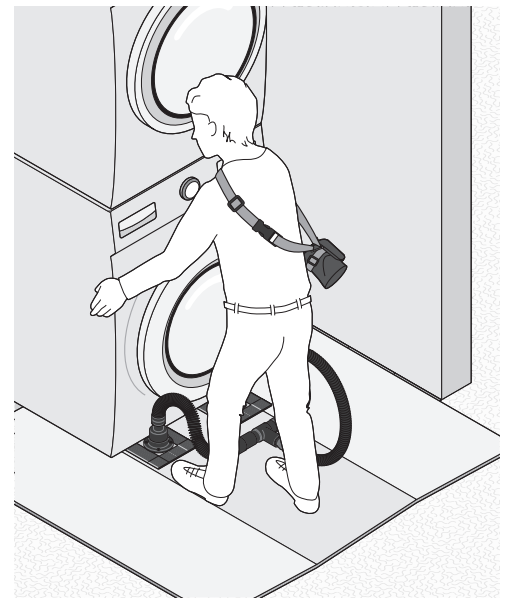
- When overhead clearance is less than 1 inch, the load may get wedged in place once it is lifted by the air beams. Clearance of less than 1 inch overhead may also lead to damage of any fixed objects above the load being lifted (e.g. shelving, cabinetry, etc.). You may fully open the airflow controller to help resolve this issue.



Nudging using your body and foot



Rough Surface Adapters to create a smooth track



Cardboard or Ram Board® may be used

Using Your Body and Foot to Control Tilting

For taller loads such as stacked washer and dryers, pushing/pulling/rotating the load from hip height or even a lower point lower is recommended for improved maneuverability and control. Use your foot to help offset lean and tilt when the load leans or tilts especially when moving forward resulting in a “scooting” motion. As you move a load that has a slight lean or tilt, use your natural strength to pull or push in the direction to offset that tilt.

Tilting may occur if the load is not optimally positioned over the air beams (e.g., object is up against a wall and air beams only extend slightly through the rear). If the load tilts away from you, Airsled offers a foot brace accessory to lay across the front of the air beams and applying downward pressure with your foot. If the load tilts toward you, the air beams may be pushed under too far and will need to be pulled back. If the load tilts to the side, you may need to shift one or both of the air beams to offset the tilt.

Using Rough Surface Adapters (RSAs) to Create a Smooth Track on Carpet and Other Porous Surfaces

Your AirDolly system requires a smooth, flat, nonporous surface to work. When using the RSAs to create a smooth, nonporous track over a flooring surface, **THE AIR BEAMS MUST BE PLACED OVER THE RSAs** in order for your system to perform properly. If moving the load over long distances, heavy cardboard paper such as Ram Board® floor protection paper can be used. Taping the RSAs to the floor or together may help prevent them from pushing apart during the move.

Using Rough Surface Adapters Over Doorway Thresholds, Transition Strips or Other Elevation Changes of ½ Inch or Less

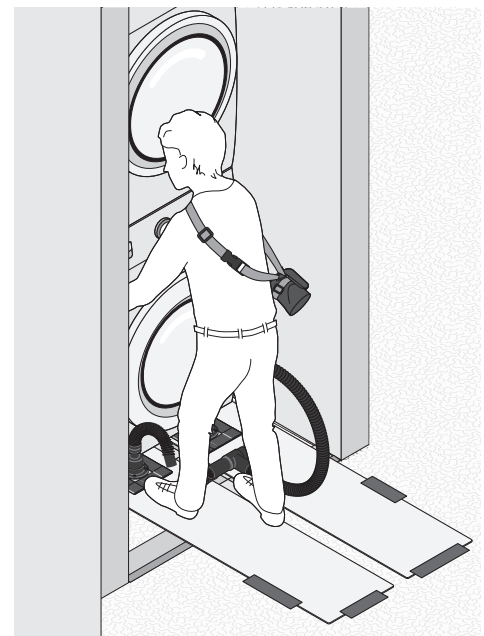
An AirDolly can move loads over doorway thresholds and transitions up to ½ inch high. This can be accomplished by taping the RSAs over the transition to create a gradual ramp over the elevation change. You may need to use your foot to help guide the load over the threshold and your core strength to help maneuver and stabilize the load during the move.

Moving Objects That are Tight Up Against a Wall

When objects are resting tight up against a wall (e.g., kitchen range, credenza), it is impossible to center the air beams front-to-back directly under them because of the wall obstruction. There are two helpful techniques in this situation.

Technique 1: Pull the load away from the wall first before centering AirDolly air beams under the load

Carefully slide or move the load about 3-4 inches away from the wall. If possible, you can use the RSAs as sliders which can also protect the floor. Once the load is away from the wall, you should have enough space to properly center the air beams completely under the load.



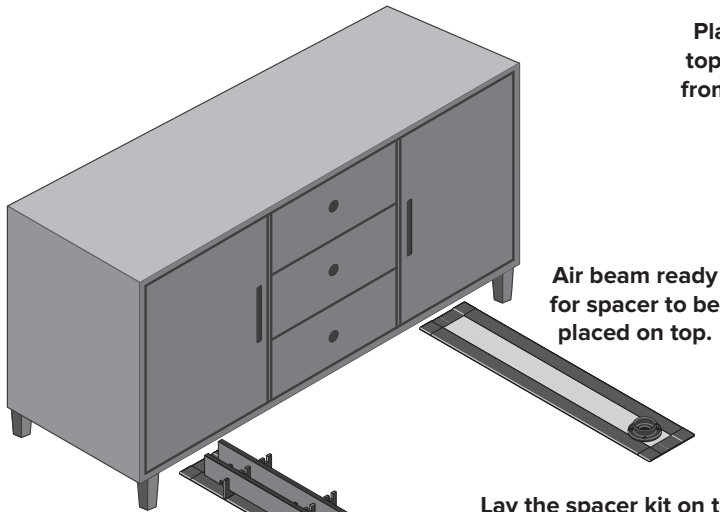
Rough Surface Adapters form ramp over threshold

Technique 2: Use the AirDolly to pull load away from the wall first, and then reposition air beams centered under the load

Push the air beams as far as possible under the load. When the air beams inflate, you will notice that the load may rock slightly backward, and the front end will rise slightly. You can use your strength to apply downward force on the load and/or press down on the edge of one of the air beams with your foot. This will help level the load making it easier to move. Once more level, move the load 3-4 inches away from the wall and power down your AirDolly. Next, position the air beams in a more centered orientation and continue with the move.

Moving Objects on Very Narrow Feet/Legs (like furniture)

AirDolly air beams should not be placed directly under narrow feet because the air beams will not remain stable when inflated and will pitch to one side. AirDolly air beams perform best when they support as much of the load's base as possible which is why Aired offers various spacer kits or you can fabricate your own spacers from lumber.

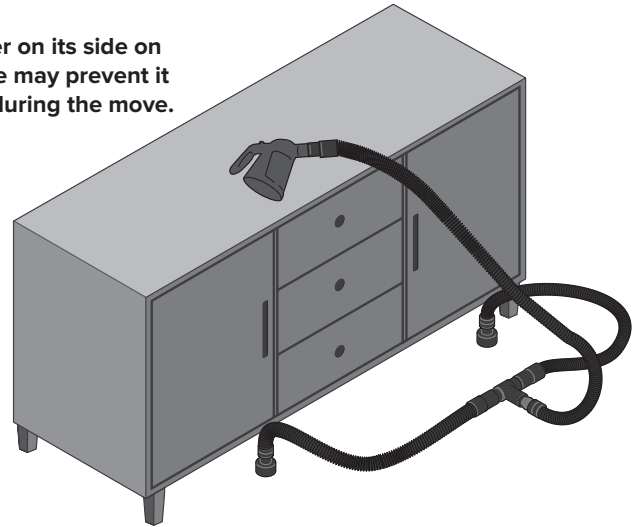


Air beam ready for spacer to be placed on top.

This shows the spacer kit on top of the air beam.

Lay the spacer kit on top of each air beam to fill the distance from the air beam to the underside of the furniture. Spacer height is adjustable.

Placing the blower on its side on top of the furniture may prevent it from tipping over during the move.



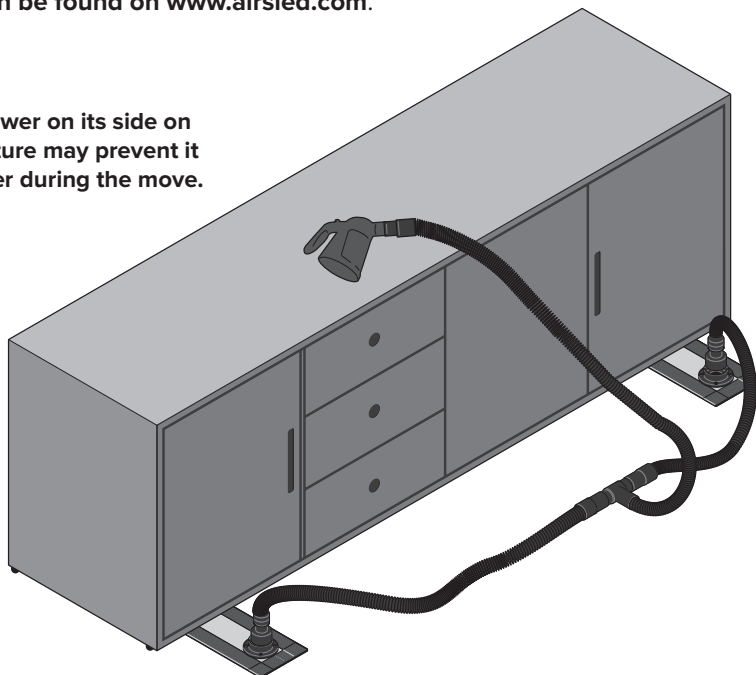
This shows the air beams with spacer kit on top placed under the furniture with the hoses and blower attached.

Understanding Aired Accessories for Wider Loads

AirDolly systems are designed to move appliances and comparably sized loads and include either the standard 7 inch wide x 36 inch long or 9 inch x 36 inch air beams based on the AirDolly you purchased and a set of 16 inch long supply hoses for a 30 inch wide air beam spread. However, with Aired's accessory **XL 36 inch and 2XL 72 inch long hoses**, you can dramatically increase the air beam spread of your AirDolly system to move even wider objects.

More information can be found on www.aired.com.

Placing the blower on its side on top of the furniture may prevent it from tipping over during the move.

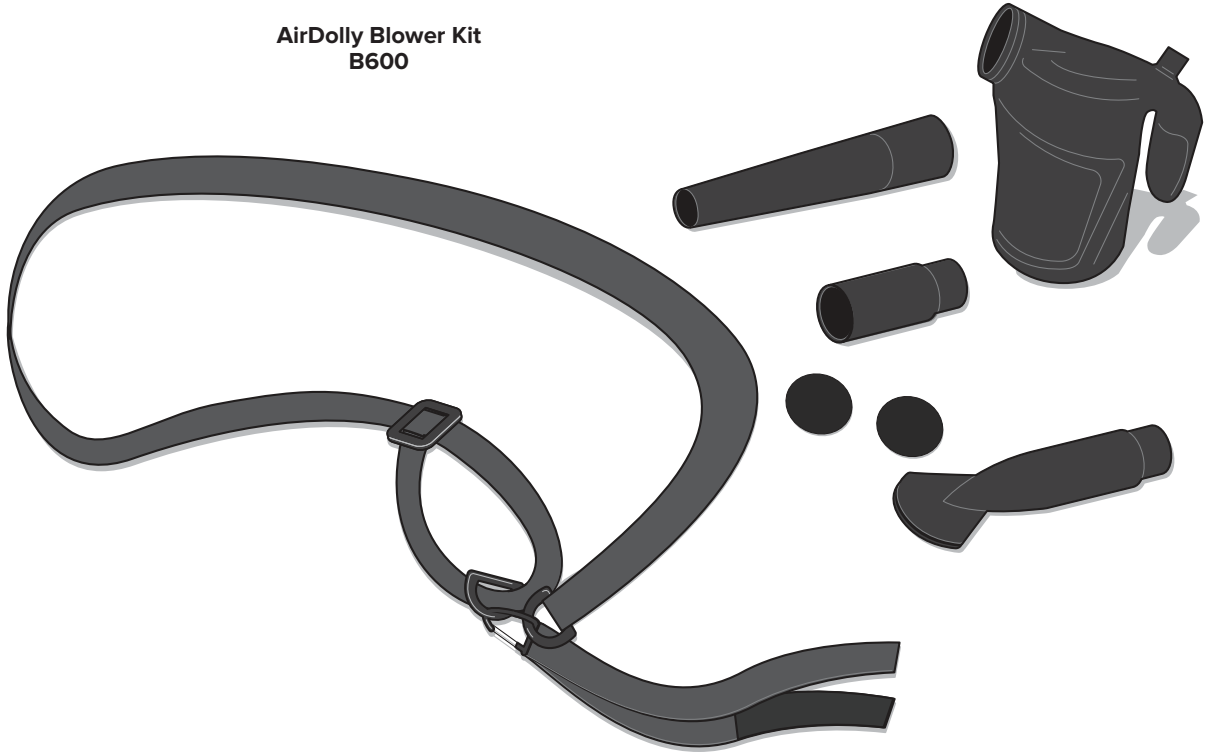


Using this extra wide credenza as an example, you can see why and how Aired's longer hoses are better suited for this load, which is much wider than typical pieces of furniture or appliances.

AIRDOLLY BLOWER

Your AirDolly system comes with a dedicated blower that can also be used independently as a blower/dryer/inflator. The blower includes:

AirDolly Blower Kit
B600



AirDolly B600 Blower Specifications	
Rated Voltage	AC110-120V, 60Hz
Maximum Current	5.5A
Rated Power	600W
Rotation Speed	38000r/min
Net Weight	2lbs.
IMPORTANT: PLEASE READ DO NOT BLOCK THE BOTTOM OF THE BLOWER AND CONSTRICT AIR FLOW INTO THE UNIT WHEN USING YOUR AIRDOLLY SYSTEM. BLOCKING AIR FLOW INTO THE BLOWER WILL PREVENT YOUR AIRDOLLY SYSTEM FROM PERFORMING PROPERLY AND MAY DAMAGE THE BLOWER'S MOTOR.	

CARE AND MAINTENANCE

To ensure optimal performance, we recommend the following:

- Keep the edges of the air beams from striking hard objects.
- When moving or repositioning the air beams, avoid dragging the corners.
- Avoid lifting and carrying the air beams by the inlets. Carrying the air beams by only the inlets may cause them to come loose over time.
- Check the rubber fabric for rips and dirt. If the fabric is dirty, you may clean with water and a mild detergent or with household cleaning sprays such as Windex®. To restore the rubber fabric's shine, Armor All® is recommended.
- If you find any rips in the fabric, please see the Repairs and Refurbishment section.
- Only insert or remove air beams when they are completely deflated to avoid damaging the rubber fabric.

REPAIRS

- Please refer to the Aisled One-Year Limited Warranty for information regarding the product warranty.
- For normal wear and tear damage to your AirDolly, which is not covered by the One-Year Limited Warranty, the following information applies:
 - ✓ Aisled sells replacement parts on www.airsled.com. Please see detailed parts list on **page 3**.
 - ✓ Any repairs performed by the end-user should be considered temporary and subject to the limitations set forth below. We recommend contacting Aisled to determine the proper course of action based on the nature of the issue. Some common, temporary repairs that are not covered by the One-Year Limited Warranty and that can be performed in the field include:
 - ◆ **Tears in the rubber fabric.** Small tears can be temporarily repaired with duct tape. Before applying tape, the area must be cleaned and dried. We recommend returning your air beams to Aisled to be fully refurbished if rips are discovered.
 - ◆ **Separated rubber fabric.** Rubber that has separated at the corners or from the aluminum can be repaired with a strong, flexible glue once the surface has been thoroughly cleaned with rubbing alcohol to remove existing glue residue.
 - ◆ **Loose hose connections.** Over time, the soft ends of the hoses may become stretched out causing them to lose their snug fit. You can temporarily wrap the male ends with duct or electrical tape to establish a tighter seal. We recommend that you replace the hoses which Aisled sells.
 - ◆ **This QR codes takes you to our repairs page with HOW-TO videos** demonstrating the duct tape and glue repair procedures.



- **YOUR AIRDOLLY SYSTEM IS NOT INTENDED TO BE USED WITH RIPS, TEARS, OR HOLES IN THE RUBBER FABRIC. IF NECESSARY, SOME RIPS CAN BE TEMPORARILY REPAIRED PURSUANT TO THE ABOVE INSTRUCTIONS. AIRSLED DOES NOT ENDORSE, WARRANT, OR RECOMMEND THAT YOU USE YOUR AIRDOLLY WHEN RIPS, TEARS, HOLES, OR OTHER CONDITIONS EXIST THAT MAY EFFECT THE PERFORMANCE OF THE AIRDOLLY, AS IT MAY RESULT IN PROPERTY DAMAGE OR INJURY. ANY SUCH DAMAGE OR INJURY IS THE SOLE RESPONSIBILITY OF THE USER.**

AIRSLED ONE-YEAR LIMITED WARRANTY

Airsled uses the utmost care in the manufacturing of its products and warrants your AirDolly (“AirDolly”) pursuant to the following terms and conditions.

WHAT DOES THIS WARRANTY COVER?

Warrantor warrants to the original purchaser of the AirDolly, and to no other person, that its AirDolly is free from defects in material and workmanship for a period of one (1) year from the date of purchase, as stated below. The items covered by this Warranty include the AirDolly items identified in the parts list found on page 3 of this document.

WHAT DOES THIS WARRANTY NOT COVER?

This Warranty does not cover:

- Expendable parts;
- Damage or failure caused by normal wear and tear;
- Damage or failure caused by improper use of the AirDolly, which includes a failure to use the AirDolly in accordance with the instructions in the Owner’s Manual;
- Damage or failure caused by improper repair or maintenance, which includes improper repair or maintenance by you or any third party;
- Damage or failure resulting from accident, abuse, misuse, alteration, or misapplication; or
- Discoloration, fading, damage to the finish of painted parts, or other purely aesthetic wear and tear.

WHAT IS THE PERIOD OF COVERAGE (“WARRANTY PERIOD”)?

This Warranty shall extend for a period of one (1) year from the date of the product’s receipt (“receipt” shall be defined as shipper’s delivery confirmation to specified customer ship-to address if product is ordered online or actual date of purchase if product is purchased and received in-person from a physical store) by the first and original consumer purchaser. Transfer of the AirDolly from the original purchaser to any other person will void this Warranty.

WHAT WILL WARRANTOR DO TO CORRECT PROBLEMS?

If Warrantor confirms, after examination of the AirDolly, that you have a valid warranty claim based on the terms and conditions set forth in this Warranty, Warrantor will repair or replace the AirDolly, at Warrantor’s sole discretion, without charge.

In the event Warrantor is unable to provide replacement, or repair is not commercially practical or cannot be timely made, Warrantor reserves the right to elect a refund in lieu of repair or replacement of the AirDolly, at Warrantor’s sole discretion.

HOW DO YOU OBTAIN WARRANTY SERVICE?

To obtain performance of this warranty obligation, the eligible consumer must deliver the product, with shipping and delivery charges prepaid by the consumer, to the following address:

Airsled Warranty Department
c/o Airsled, Inc.
66 Albe Dr.
Newark, DE 19702
Attn: Customer Service Dept.

The eligible consumer must also provide satisfactory evidence of the purchase date by providing a copy of the receipt, purchase order, payment confirmation, or other proof of purchase.

If Warrantor determines that you have a valid warranty claim, Warrantor will either return the repaired or replaced AirDolly to you, with all return shipping and delivery costs paid by Warrantor, or issue a refund, at Warrantor’s sole discretion.

DO ANY OTHER WARRANTIES APPLY TO MY AIRSLED AIRDOLLY?

Other than as expressly provided herein, Warrantor makes no other warranty, express or implied, with respect to the AirDolly. No other warranty, oral or written, is authorized or has been given by Warrantor to the original purchaser.

CAN I TRANSFER THIS WARRANTY TO SOMEONE ELSE?

This warranty is extended to the first consumer purchaser only and is not transferable.

WHAT REMEDIES DO I HAVE UNDER THIS WARRANTY?

THE REMEDIES LISTED ON THE PRIOR PAGE SHALL BE YOUR SOLE REMEDIES UNDER THE TERMS OF THIS LIMITED WARRANTY. IN NO EVENT WILL WARRANTOR'S LIABILITY EXCEED THE PURCHASE PRICE OF THE AIRDOLLY. FURTHER, WARRANTOR SHALL HAVE NO LIABILITY WHATSOEVER TO PURCHASER OR ANY OTHER PERSON FOR ANY INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES.

WARRANTOR ASSUMES NO RESPONSIBILITY FOR DAMAGES OF ANY KIND CAUSED BY THIRD PARTIES.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

HOW DOES STATE LAW RELATE TO THIS WARRANTY?

This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

THIRTY-DAY MONEY BACK GUARANTEE

In addition to the One (1) Year Limited Warranty, Aired, offers a 30-day money back satisfaction guarantee (the "Guarantee"), which runs from the date of the product's receipt by the original purchaser. Under this Guarantee, you can receive a full refund for your purchase (excluding shipping costs). To obtain this Guarantee, you must complete the online Return Authorization Form and receive a Sales Return Order (SRO) authorization from Aired, in order to ship your AirDolly to the Aired, Inc. at the address shown below within 30 days of receiving your product. All return shipping costs are to be paid by you, the customer, not Aired,.

Aired, Inc.
66 Albe Dr.
Newark, DE 19702
Attn: Customer Service Dept.

If products are returned within the 30-day period with visible signs of heavy usage and/or damage, Aired, reserves the right to withhold a portion of the purchase price to cover repair and refurbishment costs. For more information on this policy, please see the Warranty section on www.aired.com.

Scan this code to access Aired's YouTube channel and learn more about all Aired products and accessories through the many HOW-TO videos demonstrating Aired performance. By subscribing, you'll be notified when we post new Aired videos.





Airsled, Inc.
66 Albe Dr.
Newark, DE 19702
800-AIRSLED (800-247-7533)
www.airsled.com