

The Inflatable RV SKIRT

OWNER'S MANUAL

Heads Up! Read This First.

RV Skirts are a great way to protect your RV from freezing weather, but you must use common sense as well. Run your heat at all times and validate that pipes are not freezing.

AirSkirts works by providing a large buffer of insulation around the base of your trailer - this prevents wind from whisking away your valuable energy and allows heat that dissipates from your floor to be retained, keeping your pipes and such warm and saving you on energy costs.

A skirt is not a guarantee that nothing will freeze. AirSkirts can not be held liable for damage caused by freezing temperatures.

Read the Manual Carefully. Seriously.

It's really important to understand how to properly set up, monitor, and care for your AirSkirt. Please read the manual in full, watch the setup video, and read the warnings.

Need Help? Call Us.

833-4SKIRTS (833-475-4787) - we're always happy to help you get set up for the first time, brainstorm, video chat your setup, or tell you bad jokes.

The Legal Dealio

In no event shall our company be liable for any direct, indirect, punitive, incidental, special consequential damages, to property or life, whatsoever arising out of or connected with the use or misuse of our products.

No claims, representations or warranties, whether expressed or implied, are made by both our companies as to the safety, reliability, durability and performance of any of our companies' products. Furthermore, our company accepts no liability whatsoever for the safety, reliability, durability and performance of any of our companies' products

Warranty and Returns

We believe in, and stand by, our product. Not happy? Return it within 30 days, no questions asked. We offer an excessively long guarantee on the product - AirSkirts comes with a FIVE YEAR warranty.



WARNING: This product can expose you to chemicals including Di(2-ethylhexyl) phthalate (DEHP), which is known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

WELCOME TO YOUR AIRSKIRTS KIT

We appreciate your purchase and think you'll love your AirSkirts kit. Please feel free to contact us at 833-4SKIRTS if you need assistance during setup.

VERY IMPORTANT WARNINGS: READ FIRST

IMPORTANT: DO NOT OVER-INFLATE. Tubes should have just enough air to stay in place and will be loose to the touch.

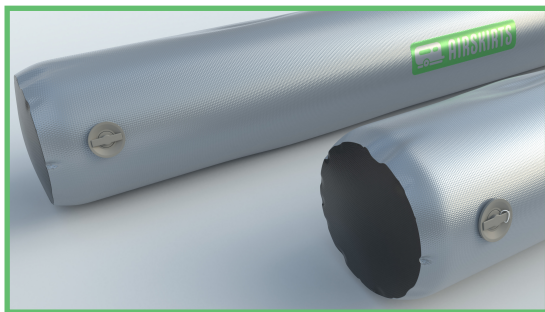
AIR EXPANDS AND CONTRACTS WITH TEMPERATURE. You must add or remove air from the tubes during dramatic temperature changes. As temperature rises, air expands; an over pressurized tube could negatively impact your trailer or motorcoach.

NOT A TOY OR FLOTATION DEVICE. Please don't float down the river, use in the pool, or have a sword fight.

Please view our setup video at www.airskirts.com/setup



IN THE BOX



SKIRT TUBE, VARIOUS SIZES



AIRSKIRTS CARRY BAG



ELECTRIC AIR PUMP, AC 800W



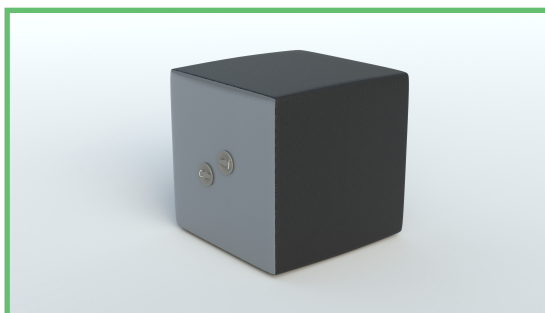
BUFFER PILLOWS (OPTIONAL)



TIRE WEDGES (OPTIONAL)



STAIR PILLOWS (OPTIONAL)



SKIRT CUBES (OPTIONAL)



REFLECTIX (OPTIONAL)

PREPARING YOUR RV FOR FIRST TIME USE

PREVENT PUNCTURES BY PADDING SHARP CORNERS

Better safe than sorry.

AirSkirts are extremely puncture resistant and can be placed on normal ground, cement, gravel, etc. If any sharp objects are on the ground where a tube will be placed, you should remove the objects or apply included foam to them.

Before beginning setup for the first time, inspect the underside of your trailer for sharp corners. On some trailers these can be found on stabilizer jacks and around stairs.

If properly inflated (see inflation instructions step 4), such corners will not puncture your AirSkirts tubes. However, when temperatures rise air pressure does as well, so we recommend protecting sharp objects and corners with the enclosed U-shaped foam material.

First, thoroughly clean the area where the foam is to be applied. Next, wrap the U-shaped foam channel around the sharp corner. The foam can then be affixed simply by wrapping tape around it (such as duct tape) or using a strong, double-sided adhesive tape, such as those made by 3M.

MONITORING AIR PRESSURE

With drastic temperature changes the pressure in your AirSkirts tubes will change. Higher temperatures will increase the pressure in the tubes, while lower temperatures will decrease the pressure.

It is important to monitor pressure in your tubes during temperature changes. To let air out of the tubes, simply depress the spring loaded mechanism in the valve and air will flow out. To add pressure, reconnect your AirSkirts pump.

STEP 1: UNPACKAGE AND POSITION TUBES

Unroll the tubes so the valves face straight up.

Begin placing the tubes underneath the trailer or motorcoach so that the inflated portion of the tube will meet the metal undercarriage. On some trailers there will be something resembling an I beam; on others you will make contact with the flat, bottom surface.

IMPORTANT: Do not place the tubes against outside plastic skirting or other breakable objects.

TIP: Longer tubes generally work well at the front and back ends of the trailer or vehicle. There are many ways to configure your AirSkirts kit – with some experimentation you will find the layout that works best for you.

Sewer drains, valves, or otherwise? No problem. The tubes will push up and conform underneath these items.



STEP 2: TIRE WEDGES

If you have ordered tire wedges, place them between the base of your tires and inflate.

Tire wedges can be placed between the bottom of your tires and, in some cases, the top of your tires.

STEP 3: PARTIALLY INFLATE AND POSITION

Connect the electric air pump to the first tube and to AC power. Note that you may have stored the air pump in reverse during your last use – to set the air pump to inflate, detach the inflation tube from the air pump and reverse sides.



To connect the pump, firmly insert the plug and turn right.

Inflate the tube 30-50% full then reposition it so it fits snug with the other tubes and tires. Rotate the tubes so that the valves face forward (and not up). Repeat this process with each tube.

STEP 4: INFLATE TUBES

With a helper (preferably, solo is ok too), continue inflation. As the tubes inflate, continue to adjust their position so they create a tight seal with each other and with your tires. You may wish to pause inflation to better reposition the tubes as you go.

The tubes are inflated when they create a seal with the underside of the trailer or motorcoach. Tubes will be flexible to the touch – **it is especially important that you do not overinflate the tubes** – see warnings and precautions.

When the pressure seems correct, quickly remove the pump and close the valve cover.



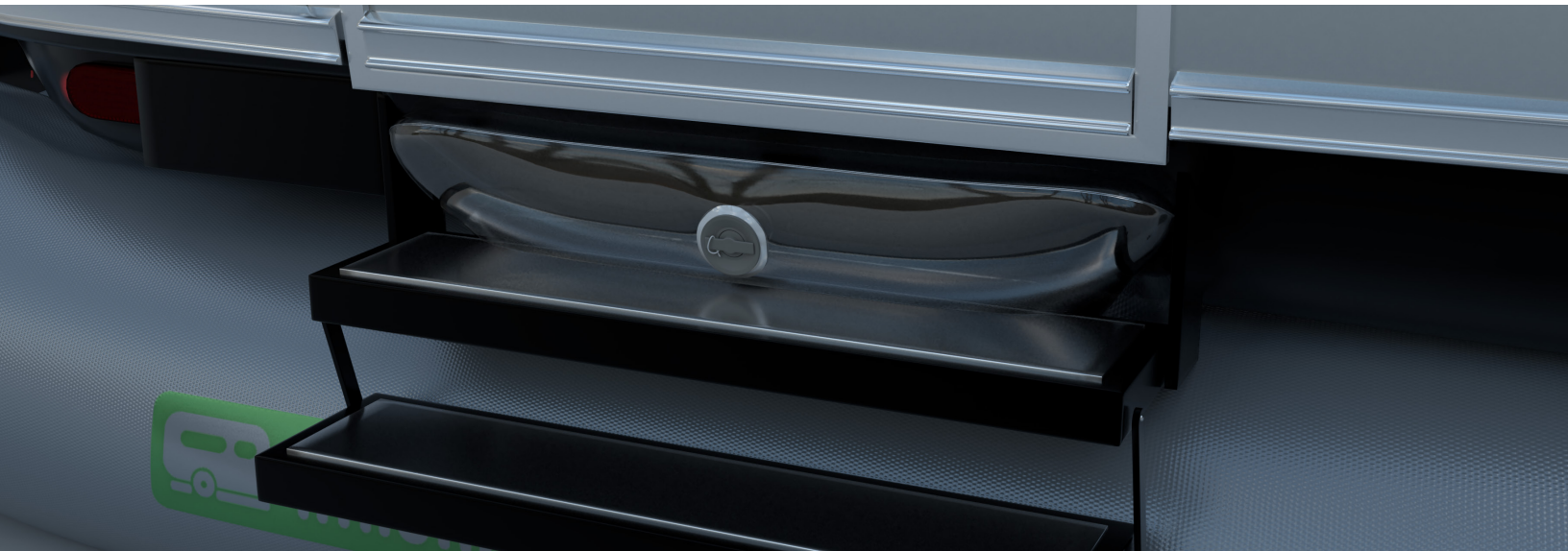
Make sure you monitor tubes during temperature changes. Air expands and contracts with temperature you may need to add or remove air occasionally.

PLEASE, PLEASE, PLEASE READ THIS PAGE CAREFULLY

STEP 5: STAIR PILLOW

If you have ordered the stair pillow, place it gently behind your bottom step (when the stairs are extended).

Inflate the stair pillow separately from the other kit elements until it fits snugly.



STEP 6: BUFFER PILLOW

If you have ordered a buffer pillow you can use it to fill minor gaps where the tubes conform around irregular objects. Simply place the pillow in the area you want to fill in and inflate (watch out - they inflate very quickly). If the pillow is too wide you can slide the sides on top of the adjacent tubes prior to inflation.

STEP 7: SKIRT CUBE

Skirt cubes are for areas where a standard tube just won't fit - for example, some trailers have a stabilizer just a couple of feet from the wheel. Simply place the skirt cube where you want it and inflate. That's it!

STORING YOUR AIRSKIRTS KIT

The process to deflate the system is essentially the opposite of the inflating it. To set the electric air pump to deflate, rotate and detach the inflation tube from the pump. Do the same for the guard on the opposite side. Now, reverse these, and the pump is in deflate mode.

With the pump in deflate mode connect to the first tube and deflate until the tube is empty. Quickly remove the pump and close the valve cover. Repeat this process for all tubes and accessories.

Fold the tubes as they were when you received them (or whatever works for you!). Place tubes and all other elements in your carry bag and you're done!

CLEANING YOUR AIRSKIRTS KIT

AirSkirts can be cleaned with mild soap (such as Dawn) and water. Allow to dry completely before folding and storing. When in storage keep valves closed to prevent debris from entering.

PRODUCT SUPPORT

Please call us with support issues at 833-4SKIRTS or email info@airskirts.com. We will be happy to help you get your skirt set up - you can even schedule a free video setup meeting on our website,

Don't forget to visit www.airskirts.com/setup for videos and more resources.



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