

# **Air Bags**

Innovators of Freight Securement Systems ®

#### **Installation Guide**



# **Materials Needed**

- Air Bag
- Inflator
- PAM unit

The complete Installation Guide for Logistick's Air Bags.

For best results, please read through all instructions prior to installation.

#### 1. Choosing the Correct Size

After loading the cargo, determine the lateral void that needs to be filled. A center void of 12" or less is ideal, so you can push the freight to the walls of the trailer or container with the outward force of the Air Bag.



## 2. Prepping the Application Area

Make sure there are no sharp edges or points that may puncture the Air Bag. Some instances may require an appropriate buffer material between the load and the Air Bag. For consultation on type and size of Air Bag that is needed to properly secure your load, please contact a Logistick specialist, or refer to the technical specification sheets.

## 3. Install the Air Bag

Lift the valve cap on the Air Bag and make sure the valve on the Air Bag is closed. Attach the PAM unit fill head to the Air Bag valve by snapping into place. While connected, position the Air Bag in the void space, but keeping it off the floor and not extending beyond the top or sides of the cargo. Air Bags work best when the face of the bag covers as much of the surface area of the freight as possible.

#### 4. Inflate the Air Bag

Begin to inflate the Air Bag. While the bag is partially inflated, adjust it so the Air Bag remains off the floor and in complete contact with the freight. Continue inflating the bag until the recommended air pressure level is achieved, then disconnect the inflator and close the valve cap. Air Bags should not be inflated to the point of damaging freight or bowing the trailer or container walls.



CAUTION - over inflating an air bag may cause freight damage, bodily harm, or cause Logistick loadbar or wedge products to fail. Additionally, when using an Air Bag in conjunction with Logistick loadbar or wedge products, please take measurements after the Air Bag has been installed before cutting your wood.

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If you have any questions about this product or any of our other products please email us at sales@logistick.com

Thank you for your business and continued partnership.







# **Air Bags**

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### **Removal Guide**



**Materials Needed** 

PAM unit

The complete Removal Guide for Logistick's Air Bags.

#### 1. Removal of Air Bag

To deflate an air bag, open the valve cap and then push the valve into the open position, so the air escapes. You can also attach a PAM unit and use in the reverse mode to suck the air out of the bag. Store and use the Air Bag again!

DO NOT ruin the Air Bag, or risk bodily harm or freight damage by slashing or puncturing the Air Bag.



Scan for full video!

