

**AIRSLED®**  
POWERFUL | PORTABLE | POSSIBLE

# User Guide

## Stacked Dryer Shelf Kit



To watch Airsled's official video demonstrating how to use the Stacked Dryer Shelf Kit, simply scan the QR code with your smartphone's camera to launch the video.



## GENERAL






The Airlsled Stacked Dryer Shelf Kit is an accessory that can be used to safely and easily remove dryers that are stacked on top of washing machines. This kit is specifically designed to be used with an Airlsled system and a Tall AllDolly®. Attempting to use this kit for other than its intended purpose may lead to injury and damage to surrounding property and equipment.

## SAFETY WARNING

Residential, stacked, laundry equipment can be difficult to move. Issues such as space constraints, overall equipment weight and size, flooring conditions and actual installation factors (e.g., electric, plumbing, etc.) can pose a risk during the move. Prior to using the Airlsled Stacked Dryer Shelf Kit, identify any possible issues and obstacles that may impact the move so that you can plan and prepare accordingly for maximum safety. The Airlsled Stacked Dryer Shelf Kit has specific safety features that **MUST** be used during the move. Failure to use these safety features may lead to injury and/or damage. The Airlsled Stacked Dryer Shelf Kit is rated to support 400 lbs. when used with a Tall AllDolly.

## ITEMS LIST

The Airlsled Stacked Dryer Shelf Kit (item no. AC40DS) includes the following items:

Item No.	Qty	Picture	Item Name & Description
PA05HD	1		Hinged shelf constructed from 0.5-inch-thick HDPE. The shelf has specific holes to accommodate design and safety features.
PA32TC	2		Safety clamps that help keep the shelf in place. Each clamp is secured around a leg of the Tall AllDolly.
PA35BR	1		Safety stopper to ensure dryer is not pulled too far forward.
PA01CP	2		Clevis pins that secure the safety stopper into the shelf.
PA08MS	2		Locking pins that prevent the Tall AllDolly legs from swinging open during the move.

## INSTRUCTIONS FOR PROPER USE – DRYER REMOVAL

In many residential, stacked laundry equipment installations, both the washer and dryer may need to be pulled out as a first step to gain access to necessary connections, components, or areas of the equipment. When the stacked equipment is installed on a smooth, flat surface, an Airsled Appliance Mover may be used to move the entire stacked, washer and dryer set. If you are not familiar with Airsled Appliance Movers, you can view instructional and how-to videos at <https://airsled.com/videos/> demonstrating how Airsled Appliance Mover system are used. Information about the Tall AllDolly can be found at <https://alldolly.com/>.

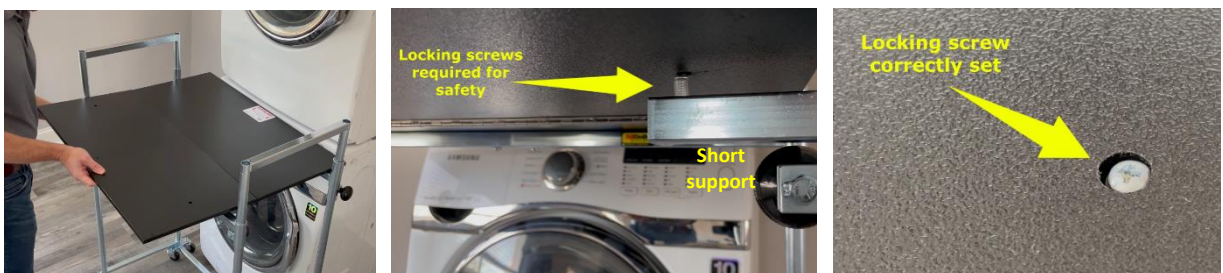
**Step 1:** When sufficient and safe access is possible, disconnect any brackets and safety mechanisms connecting the washer and dryer. If connecting brackets are not disconnected, you will be unable to remove the dryer. Different machines have different safety brackets. The image to the right is intended as a reference. Safety brackets will need to be reconnected when the dryer is placed back onto the washing machine.



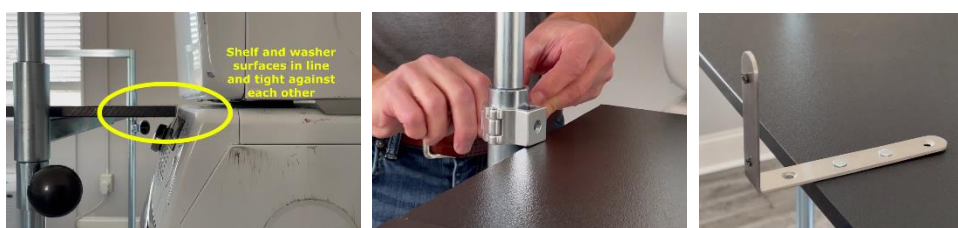
**Step 2:** Position the Tall AllDolly's solid, support beam a 1/2" below the washer's top. Once in position, lock the beam in place by turning the respective knobs. Then align the two short supports (see red) at the same elevation as the beam and tighten them as well.



**Step 3:** Place the HDPE shelf on the supports with the information sticker facing the equipment. Both locking screws on the Tall AllDolly short supports **MUST** pass through the respective holes in the HDPE shelf as shown below to lock the AllDolly legs in place for safety. All AllDollies come with these two locking screws. However, each Airsled Stacked Dryer Shelf Kit includes a set of locking screws in case the original ones are missing. **DO NOT USE** the Airsled Stacked Dryer Shelf Kit without both locking screws in place as shown in the images below.



**Step 4:** Verify that the HDPE shelf is in line with the top of the washer and adjust the shelf's elevation as needed. With elevation set, secure the two locking clamps around the AllDolly legs to ensure the shelf stays in place during the move. Once locked, you can position and secure the L shaped safety stopper with the two clevis pins. The middle setting is recommended.



**Step 5:** The ½" thick HDPE shelf should be tight up against the washer's top with little to no gap between the two surfaces. Some washing machine designs have a curved front that can create a gap. If a gap is present, Airsled's Rough Surface Adapters (RSAs) can be placed over the gap to create a continuous track. Once you are satisfied with the placement of the HDPE shelf (with or without the RSAs), position the air beams under the dryer. They should pass completely under the dryer and extend out the back.



**Step 6:** Connect all the Airsled components and turn on the blower to perform the move. Pulling the air beams by the inlets is recommended. The safety stopper acts as a guide to ensure the dryer is not pulled too far forward. The entire dryer must be pulled far enough forward so that it clears the washing machine's top.



**Step 7:** After the dryer has been pulled forward and has cleared the washing machine, you can turn off your Airsled, remove the air beams and safely roll the dryer to the desired location.



## WARNING

**DO NOT ATTEMPT TO LOWER THE DRYER. THE ALLDOLLY AND ARISLED STACKED DRYER SHELF KIT ARE INTENDED TO ONLY SUPPORT THE LOAD AT THE FIXED HEIGHT REQUIRED TO SAFELY REMOVE THE DRYER. ATTEMPTING TO LOWER THE DRYER BY LOOSENING THE ALLDOLLY KNOBS MAY LEAD TO INJURY AND/OR PROPERTY DAMAGE.**

## INSTRUCTIONS FOR PROPER USE – DRYER RETURN

When the dryer needs to be returned to its original installation on top of the washing machine, perform the following steps.

**Step 1:** Roll the AllDolly and dryer directly in front of the washing machine. If a gap exists between the edge of the HDPE shelf and washing machine, slide both RSAs under the dryer so they extend out the back and cover the gap. Position the air beams under the dryer so that their edges clear the top of the washing machine.



**Step 2:** Connect the Airsled system to the air beams and proceed with moving the dryer back into place. Make sure that the dryer is fully over the washer before turning off your Airsled.



## IMPORTANT REMINDER

**ALL SAFETY BRACKETS ATTACHING THE WASHER AND DRYER THAT WERE DISCONNECTED MUST BE RECONNECTED.**