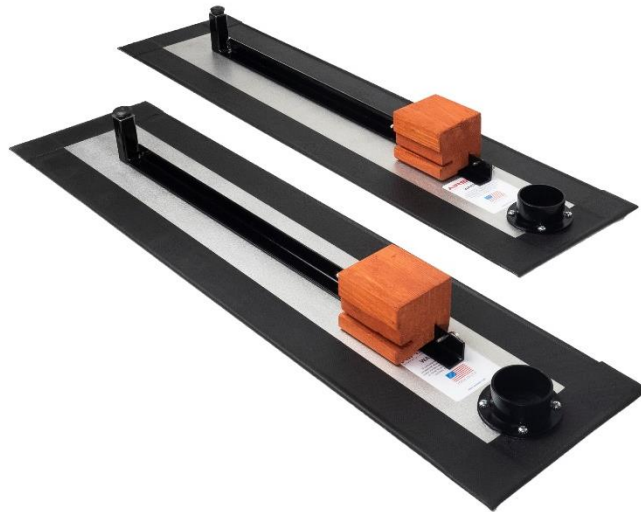


AIRSLED®
POWERFUL | PORTABLE | POSSIBLE

User Guide

Airsled Sub-Zero® Adapters



USING AIRSLED[®] SUB-ZERO[®] ADAPTERS

Airsled's Sub-Zero[®] adapters are designed to ensure that the air beams safely lift a Sub-Zero[®] refrigerator by the appropriate, structural contact points. Follow the below procedure when using this accessory:

- Prepare the work environment by ensuring objects on, inside or near the refrigerator are removed and/or secured.
- Remove any bendable or breakable features at the base such as front grill cover and drip pan.
- Confirm that there are no other breakable components hanging down that could prevent the adapters from making contact at the desired points of the refrigerator's base.
- Slide the Airsled air beams under the refrigerator.
- Remove the rear metal pins and wood block and place the metal rails sideways on the air beams and then rotate so they are both upright. See figure 1. This is done before sliding on the wood block supports.
- With the rails upright, slide the wooden blocks into the desired slot. There are two slots. One is for a 3 ¼" height and the other is for a 3 ½" height. Select your desired slot. See figure 2.
- Insert the rear pins back into the rails. See figure 3.
- Ideally, the gap between the adapters and the refrigerator's base will be uniform. This will minimize possible tilting during load movement. The adapters' front supports may need to be adjusted to correct any variance between the front and rear gap. See figure 4.

Figure 1 (top view)

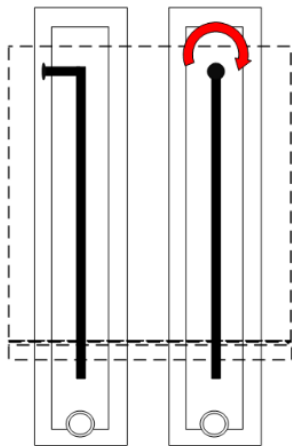


Figure 2

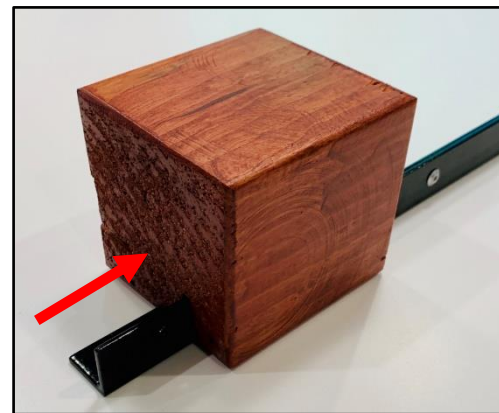


Figure 3



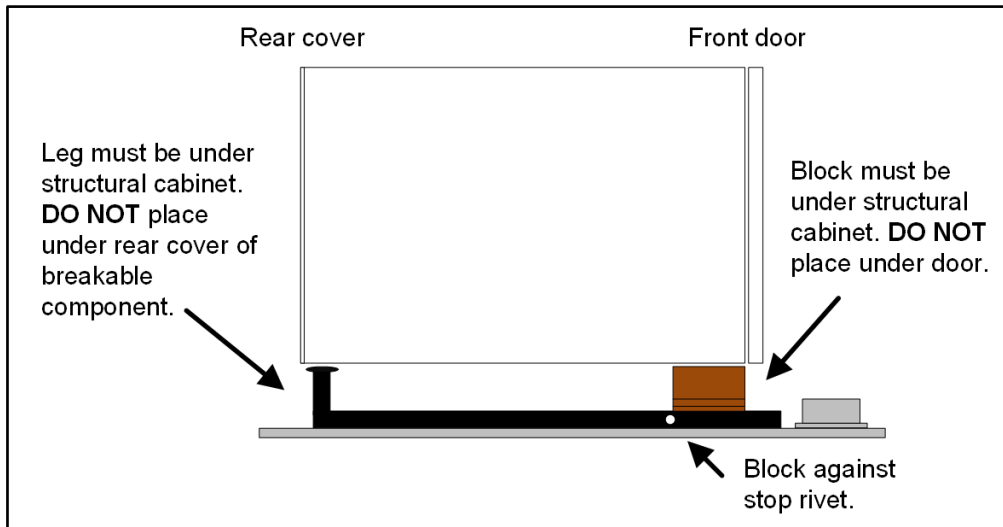
Figure 4 (adjustable front support)



- Ensure that the adapters only make contact with the structural cabinet when the air beams are inflated and not any breakable/bendable components such as rear cover or front door. See figure 5.

WARNING: Nonstructural components such as hinged doors may break if used as a lifting point. Additionally, Sub-Zero® refrigerators tend to be top heavy so use extreme caution when moving.

Figure 5 (side view of adapters under the refrigerator – not to scale)



- Figure 6 illustrates the correct orientation of the adapters relative to the air beams. Keeping the adapters and load centered to the air beams promotes more optimal Airsled performance.



Figure 6