

USER INSTRUCTIONS

AIRSLED'S APPLIANCE SPACER KIT FOR APPLIANCES ON LEGS

For appliances and other loads that sit on raised legs, spacers may be required when using your Aired system. Aired's Appliance Spacer Kit is designed for gaps that are 2 ½"-4" caused by appliances sitting on legs such as Wolf and Viking ranges and Sub-Zero refrigerators. The kit includes spacer blocks that can be set at 2", 2 ½", 3" and 3 ½" heights. Follow the below procedure for using the appliance spacer kit.

- Prepare the work environment by ensuring objects on, inside or near the appliance or load you plan to move are removed and/or secured.
- Remove any bendable or breakable features at the base such as front grill cover and drip pan.
- Ensure all fasteners and anti-tip mechanisms securing the item are disconnected or removed.
- Confirm that there are no other non-weight bearing components hanging down that could prevent the spacer block from safely and securely making contact at the desired points of the item's base.
- Place air beam and metal guide rail in the front of the location that will be the entry point for the air beam spacer kit. See figure 1.
- Determine which spacer block setting (notch) allows you to come closest to the lifting point of the appliance or load. **NOTE:** For optimal performance, the final gap with spacer blocks in place should not exceed ½". See figure 2 & 3.
- Once the appropriate spacer block setting is determined, set the second corresponding spacer block on the metal guide rail. See figure 4. Push the air beam and spacer kit under the appliance and adjust the blocks forward or backward to ensure they lift at the appropriate contact points. **WARNING:** Spacer blocks must be placed under weight-bearing points to prevent equipment damage.
- Repeat this process for the second air beam so that when completed, both air beams and respective spacer blocks are in position.

Figure 1



Figure 2

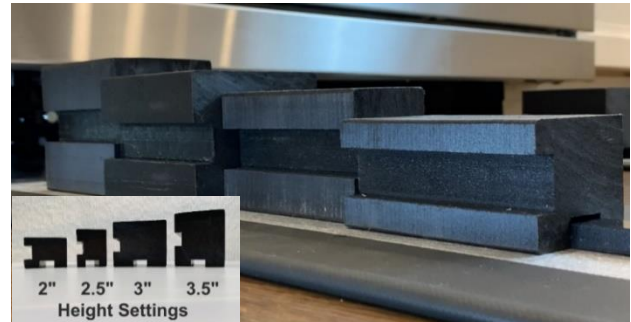


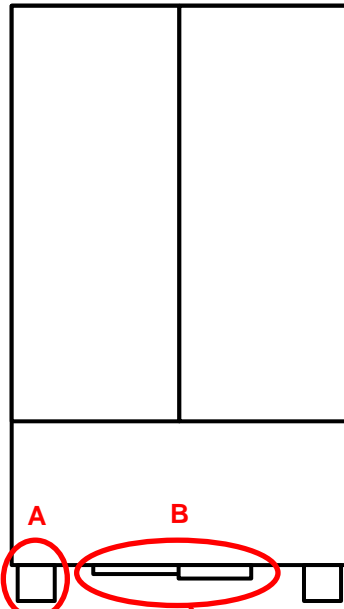
Figure 3



Figure 4



SPECIAL INSTRUCTIONS FOR SUB-ZERO REFRIGERATORS



- Various models of Sub-Zero refrigerators and comparable products by other manufacturers sit on legs that have leveling mechanisms. These weight-bearing support features can either be visible or concealed by removable trim. See A.
- In addition to these support features, there may be sensitive mechanical components or trim pieces extending from the base. See B.
- To safely lift this type of refrigerator and prevent equipment damage, Airsled's spacer kit for raised appliances may be used.
- **TO USE THE SPACER KIT, YOU MUST FIRST** determine if there is an open cavity to either side of the supporting legs wide enough to accommodate the spacer blocks allowing them to come within a 1/2" or less of the base.
- The contact points for the spacer blocks must be clear of any mechanical components, trim or hanging features. Items such as water lines must be able to be pulled to the side or away from the spacer blocks. See figure 6.

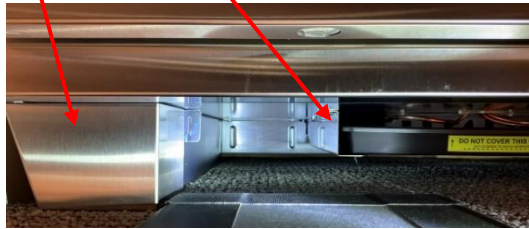
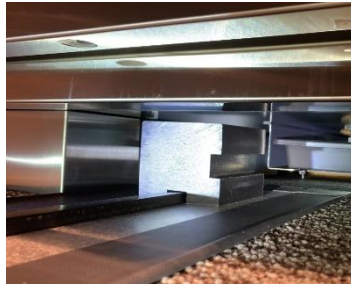


Figure 6



Figure 7



After you have confirmed that the appliance or load can accommodate Airsled's Spacer Kit correctly AND have taken the proper steps to prepare the work environment, you are ready to use the kit.

Follow the procedure on the previous page and place the spacer blocks in their appropriate position to lift the appliance or load safely and securely. See figure 7.

WARNING: For loads that are tall and top heavy, like Sub-Zero refrigerators, extra caution should be taken when moving the load. This may include involving a second individual to assist with the move especially when dealing in tight spaces where operator visibility may be impacted. Also, the operator performing the move should push/pull the appliance or load closer to its base to reduce the potential for tilting which may impact optimal Airsled performance. If dealing with overhead clearance less than 1 1/2", open the system's air flow controller which can reduce the lift by 1/2"-3/4".

Demonstrations of Airsled products and accessories can be viewed at www.airsled.com/videos