



Mobile Adjust Adjustment Instructions

The Swiftspace Mobile Adjust Unit can be adjusted to assist the lifting of various worksurface weights. Before adjusting the weight setting, raise the worksurface to its uppermost position, and then remove all objects from its top. Have an assistant hold up the weight of one side of the worksurface as you make adjustments at that side, and then have them support the other side as you make adjustments to that other side. If either side is adjusted, both sides should be adjusted to the same Weight Adjustment Hole number. Refer to image provided. Once your assistant is supporting the worksurface, use a 5/32 inch Allen Key to remove the Shoulder Bolt from its

Weight Adjustment Hole, move the top of the Gas Spring to align it with the next Weight Adjustment Hole, insert the Shoulder Bolt into that hole, thread it in and tighten. To aid insertion of the Shoulder Bolt, have your assistant lift and jiggle the worksurface until alignment is achieved. Moving the Shoulder Bolts one number higher on both sides increases the total lifting force about 10 pounds. Reload the worksurface with the intended load, and check the lifting force. Repeat adjustment as needed.

**NOTE : The starting position is set from factory to accommodate from specified top.
Please add 1 increment for each additional 10 lbs of weight resting on the worksurface.**

