Airtouch[®] Lift Assist Adjustment Instructions

Is your Airtouch worksurface difficult to raise or lower? If it is, the tension may need to be adjusted to your comfort level. Take a peek under your worksurface to locate the lift assist gauge near the top of the column (See Image A below).

Please follow these directions to adjust the tension of your Airtouch Worksurface, or view the video on the Details website, details-worktools.com/library.

- 1. Squeeze the lift handle (See Image B) and raise the worksurface to its maximum height (fully extended).
- 2. Remove adjustment tool stored on the bottom side of the worksurface.
- 3. Insert adjustment tool into lift assist gauge socket (Image A).
- 4. Turn adjustment tool 10 20 rotations in the proper direction until adjusted to your lift comfort level.
 - a. Clockwise for more tension when the top is difficult to raise.
 - b. Counter clockwise for less tension when the top rises too fast or is difficult to lower.

Recheck the balance of the worksurface and repeat as necessary. (Note: The lift system incorporates a clutch that will provide a "clicking" noise when the mechanism has been adjusted to its minimum or maximum setting.)

 After adjustment is complete, remove adjustment tool from socket and reinstall into the holding clips, located underneath the worksurface.



For further information, please go to the Details website details-worktools.com or call 800.833.0411

P.O. Box 1967 / CD-5E Grand Rapids, MI 49501-1967

©2011 Steelcase Inc. All rights reserved. 01/11

