

Care and handling instructions of electrically height adjustable tables

Designation: Sansa

General description

The table is electrically height adjustable. It is controlled with buttons at the front edge of the table. The user can create their working position. A regular alternation between sitting and standing strengthens muscles and helps to prevent strain injuries.

Below you can see how to use your electric height adjustable table in a proper way which ensures good ergonomics and safety. Note that the table may only be used in office environment, and that minor people is not allowed to handle the table without adult supervision.

The table stand may only be used with tabletops approved by SA Möbler AB.

Table top maximum height above the floor: 1210 mm (1270 mm)
Table top minimum height above the floor: 710 mm (620 mm)

Maximum load (spread load): 80 kg

Mounting

Installation is performed according to the enclosed installation instruction.

Installation

- * Ensure the free movement of space around the table sides of at least 50 mm.
- * Ensure that there are no objects above the table that can affect / be affected by the table upward movements. Risk of crushing injury!
- * Ensure that there are no objects under the table which could affect / be affected by the table's downward movement. Risk of crushing injury!
- * Adjust the table horizontally by using the adjustment screws and a spirit-level. Maximum adjustment range is 10 mm.
- * Connect the table power connection in a 220V socket. NOTE! Make sure the cord allows full movement up and down with respect to both the length and the movement pattern. Use an extension cord if necessary.
- * Make sure that something / someone not is trapped in the leg connection at the table foot.
- * When assembling the table, check that all cables are connected properly. Then press the down-button. All legs run in the bottom position. To calibrate the table shall the down-button be hold for five seconds until the table makes a "kneeling". Then run the table in the top position and hold the up-button for five seconds. Now, the table can be driven up and down.

Calibration of the desk should be done periodically.

Operation of the table (to adjust the height of the table):

- 1. Ensure that no person or object is in the tables operating space.
- 2. If the tabletop is desired higher, hold the up-button until the desired height is reached.
- 3. If the tabletop is desired lower, hold the down-button until the desired height is reached.
- 4. If the table does not stop even though the buttons are not pressed, pull out the plug!



Troubleshooting

If the table is not possible to height adjust, or if the legs ended up at different heights. Reset the desk by:

- a. Holding the down-button until the table is in bottom position.
- b. Then hold the down-button for another 5 seconds and await a little "kneeling". Then the table has been reset.
- c. Please repeat once again.

If the table still can't adjust the height:

- a. Make sure the plug is in the socket and there is voltage.
- b. Make sure the connectors are properly connected.
- c. Make sure that the maximum load is not exceeded.
- d. If the table still does not work, contact the place of purchase.
- e. Any repairs must be done by professionals.

For any queries, please contact us. Contact details below.

EG-FÖRSÄKRAN OM MASKINENS ÖVERENSSTÄMMELSE

Original Direktiv 2006/42/EG, Bilaga II 1A

Tillverkare (och i förekommande fall dennes befullmäktigade representant):

Företag:

SA Möbler AB

Adress:

Kyrkefallavägen 3, SE-543 34 Tibro

Försäkrar att:

Maskintyp:

Sansa

Överensstämmer med maskindirektivet 2006/42/EG.

Överensstämmer även med följande direktiv:

2014/30/EU. EMC 2014/35/EU, LVD 2011/65/EU, RoHS

Följande harmoniserade standarder har tillämpats:

EN13849-1:2008 (MD)

EN61000-6-1:2007, EN61000-6-3:2007, EN 55014-1:2007+A1+A2, EN55022:2011 Class B. (EMC)

EN 60335-1:2012 (LVD) EN 55581:2012 (RoHS)

Följande andra standarder och specifikationer har tillämpats:

EN 527-1:2011, EN 527-2:2002, EN 527-3:2003 samt EN21016:2007 avsnitt 6.1.1, 6.1.2, 6.5.3 samt 6.6.

Behörig att sammankalla teknisk dokumentation:

Namn:

Kjell Hammar

Adress:

Kyrkefallavägen 3, SE-543 34 Tibro

Signatur:

Ort/Datum:

Tibro den 18 december 2015

Namnförtydligande: Kjell Hammar

Befattning:

VD