



C-5000

Instruction Manual

www.micro-seiki.nl
ms-db@micro-seiki.nl

Dustcover C-5000.

General.

This dustcover is based on the original Micro-Seiki C-853 and C-1000 dustcover. The first C-5000 dustcap was custom made for a client to fit a complete RX-5000 with four arms and the motor. This dustcover is big. Very big. The height is the same as the dustcap C-853, but it is wider and deeper. The dimensions are: W. 700 mm x D. 600 mm x H. 190/210 mm. (Height can be adjusted with 9 mm)

Despite a packing-control of all parts, you are seriously suggested if all parts are present and show no damages. Otherwise you should contact me immediately at: ms-db@micro-seiki.nl

Advise: for dry maintenance use only an abrasive cloth and for a wet maintenance use a barn free damp cloth. (use no cleaning products)

Contents of the packaging.

- 1 Manual,
- 1 front and 1 rear panel,
- 1 narrow top panel,
- 2 sides,
- 4 angles,
- 4 swivels,
- 2 hinges,
- 2 spacers,
- 28 rings,
- 2 long Allen-screws,
- 26 short Allen-screws,
- 4 rubber profiles,
- 1 lid.

**NB the Allen key (Number 3) on Photo 3 is not included.

***The photos below show the parts of a C-1000 dustcap.



Photo 1



Photo 2



Photo 3



Photo 4



Photo 5



Photo 6

Instructions.

- Care for a barn free big workspace,
- Remove the protective sheet from all parts,
- Screw the swivels in the angles,
- Mount the 2 hinges using 4 short Allen-screws and rings, (see Photo 5)
 - o Mount the entire container. (See Photo 7 to 12)
 - o To mount the narrow top panel it is best to loosen the back panel a little.
 - o To prevent damage, do not tighten the bolts too tight.
 - o Notice that the recess for the hinges are at the rear side. (Photo 11)
 - o The 2 long Allen-screws are to be used at the top at the back, along with the narrow top panel and the spacers. (Photo 9, 10 and 11)
 - o Paste two protective felts on top of the front angles. (Photo 7)
 - o Place the four rubber profiles. On top of front panel, left and right panel and one at front of the narrow top panel. *(The rubber profiles have an over length. You shall have to shorten them using a scissor.)*

C-5000



Photo 7



Photo 8



Photo 9

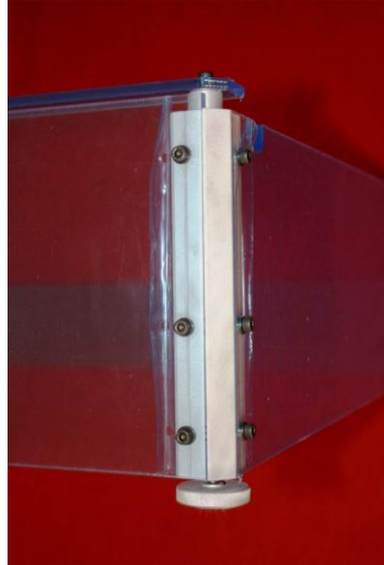


Photo 10

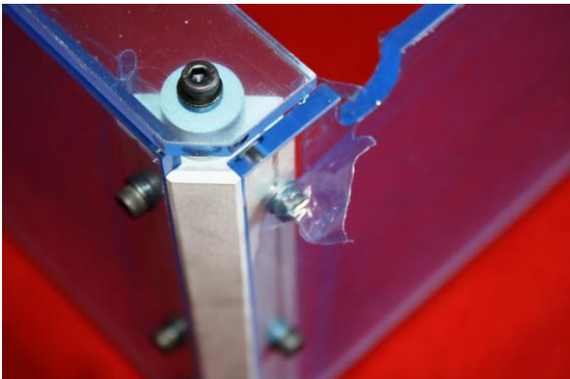


Photo 11



Photo 12