



Motorbase upgrade RS-1550

www.micro-seiki.nl
info@micro-seiki.nl

Motorbase upgrade RS-1550.

General.

This upgrade is not based on an original Micro-Seiki Product. It is entirely based on the existing RS-8050 Micro Seiki made for the RY-5500 Motor unit. We named it the RS-1550.

I decided to make this upgrade because I find the standard 4 little feet on the standard RS-1500 not very handy. With this upgrade you can:

- Adjust the height of the Motor unit very easy,
- Place the Motor unit easily in a horizontal position and
- You get a more sturdy foundation.

Despite a packing-control of all parts, we strongly suggest to check if all components are present and show no damages.

Otherwise you should contact me immediately at: ms-db@micro-seiki.nl

Advice: 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 Operating Manual,
- 1 base plate,
- 4 screws for fixing the RS-1500 to the RS-1550.
- 4 Stainless Steel feet.



Photo 1

RS-1550

Instructions.

- Care for a free big workspace, (like a table)
- Place the motor unit upside down on the table; the motor axle must not touch the table, (You can use two stacked piles of books. Between the two stacked piles of books you have the motor axle; Photo 2 and 3.)
- Remove the original 4 little feet,
- Place the base plate on the RS-1500, (Place the holes in the base plate according to the screw holes place where the 4 feet were removed; Photo 2 and 3)
- By using the 4 delivered screws (red arrow Photo 2) you can fix the RS-1550 to the RS-1500. (Photo 4; red arrow)
- Place the 4 Stainless Steel feet. (Photo 5)
- DONE.

Operating.

When reinstalling the motor unit next to the Turntable, you can now easily place the motor unit horizontal by adjusting the 4 feet. This can be done with a screwdriver and a leveling device; Photo 6 and 7.



Photo 2



Photo 3

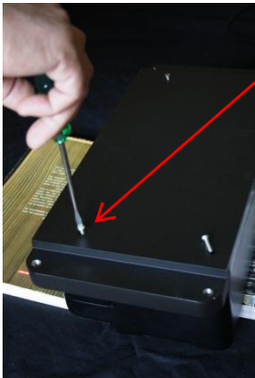


Photo 4



Photo 5

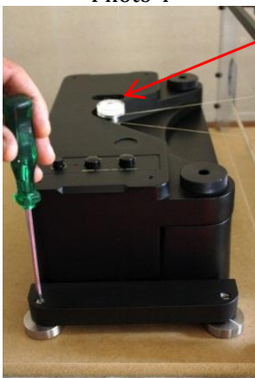


Photo 6

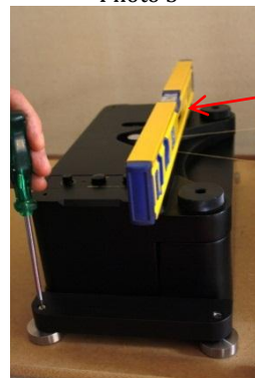


Photo 7