

# STAND FOR GLASSES AND CUPS

# **Installation and Operation Manual**



S/N: Rev.: 1.0

1. General	1
2. Operation instructions	1
2.1 Operation	1
2.1.1 Functional description and use 2.1.2 Cleaning	
3. Installation	2
2.1 Transport pooleage	2
3.1 Transport package	2
3.2 Assembly instructions	
	2



Rev.



# 1. General

Carefully read the instructions in this manual as they contain important information regarding proper, efficient and safe installation, use and maintenance of the appliance.

Keep this manual in a safe place for eventual use by other operators of the appliance.

# 2. Operation instructions

# 2.1 Operation

## 2.1.1 Functional description and use

The appliance is designed for storage of cups, glasses and plates. About 150 glasses fit in the stand.

The appliance body is of stainless steel and the shelves are of thick, shockproof glass. The shelves rotate easily on ball bearings. Thanks to the spiral construction picking is easy. The shelf diameters are 55, 50 and 45 cm. The shelves have railings.

# 2.1.2 Cleaning

In normal use, the appliance does not require any other daily care than sufficient cleaning. Use only neutral or slightly alkaline cleaning agents or wipe the surfaces with a damp cloth. Follow the instructions provided by cleaning agent manufacturers. Abrasive materials should not be used.



12.9.2003 Rev. 1.0 Installation

# 3. Installation

# 3.1 Transport package

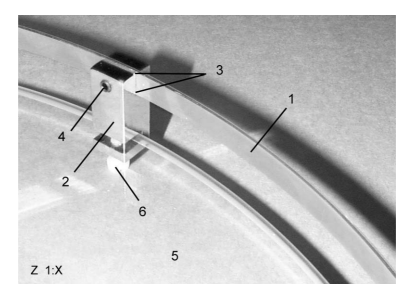
Take the assembly instructions and the appliance components out of the package and put them on a work table. The glasses have been packed in cardboard. You will find the axle on the side of the box, the bottom lowermost in the box and small parts in a bag on the box edges. The cardboard parts of the transport package are recyclable.

# 3.2 Assembly instructions

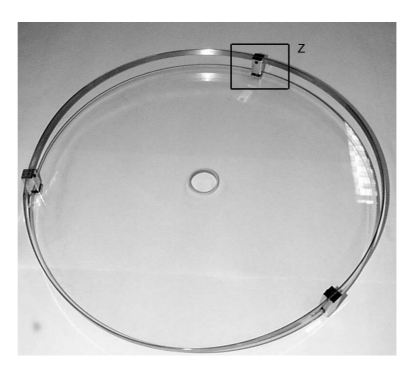
## 3.2.1 Installing the band

- 1. Place the bands and the holders on the work table. Press the band D450 in the holder's slot. Tighten the retaining screw M5.
- 2. Mount the holders on the D500 and D550 bands.
- 3. Place the glasses on the work table. Tighten the bands with the help of plastic screws on glasses. Assembly order: D450, D500, D550.





- Installing the band 1. Band D450, D500, D550
  - 2. Band holder
  - Band holder's slot 3.
  - 4. Retaining screw
  - 5. Glass D450, D500, D550
  - 6. Plastic screw



Glass shelf assembled

12.9.2003 Rev. 1.0 Installation

# 3.2.2 Assembly

- 1. Fasten the bottom to the axle with the bottom screw M12.
- 2. Place the bushing on the axle. Tightly fasten the bushing with the help of the retaining screw M5 at the height of the lowermost shelf as desired.
- 3. Place the sliding bearing on the bushing on the axle.
- 4. Place the plastic ring, with the raised edge upwards, on the sliding bushing on the axle.
- 5. Place the glass D550 on the plastic bushing on the axle. (Band fastened, see "Installing the band".)
- 6. Place another plastic ring, with the raised edge downwards, on the glass on the axle.
- 7. Place the bushing on the axle. Tighten the retaining screw M5 well so that the glass is steady.
- 8. Mount the remaining bushings, sliding bearings, plastic rings and glasses on the axle in the same order, at the shelf height desired. Mounting order: lower shelf D550, middle shelf D500, upper shelf D450.
- 9. Finally install the knob using the retaining screw M6 on the axle.

#### Parts:

- 3 pcs Glass D450, D500, D550
- 3 pcs Band D450, D500 D550
- 9 pcs Band holder (retaining screw M5 and plastic screw fixed)
- 1 pc Knob + retaining screw M6
- 1 pc Axle and bottom screw M12
- 1 pc Bottom
- 6 pcs Bushing (retaining screw M5 fixed)
- 6 pcs Plastic bushing
- 3 pcs Sliding bearing
- 1 pc Hexagon spanner M5, M12



