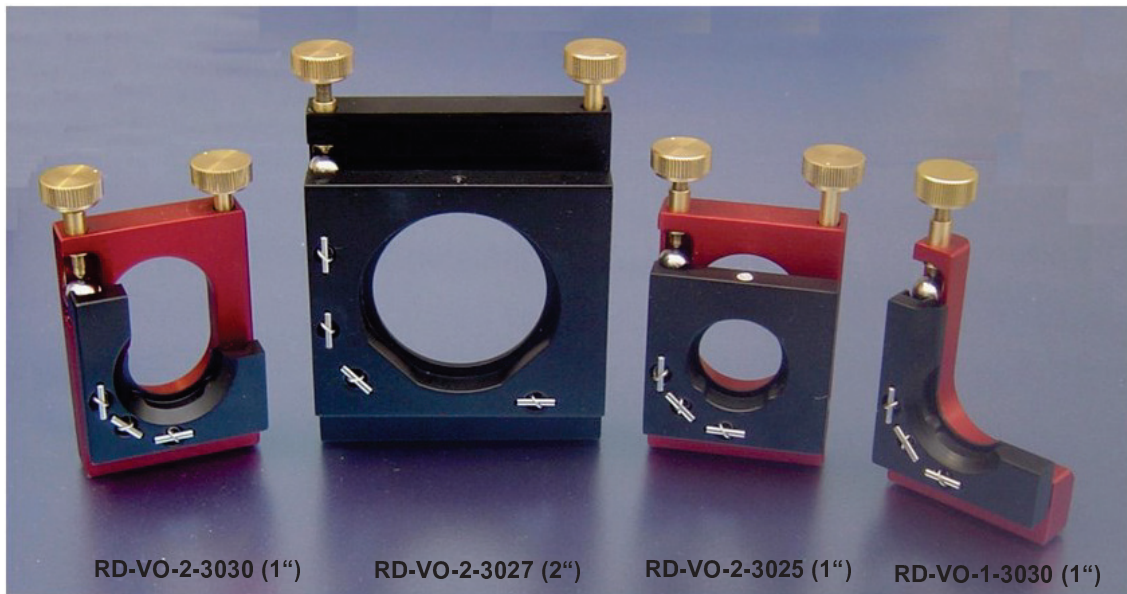


Mirror Mounts Used-from-top



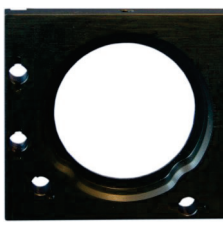

RD-VO

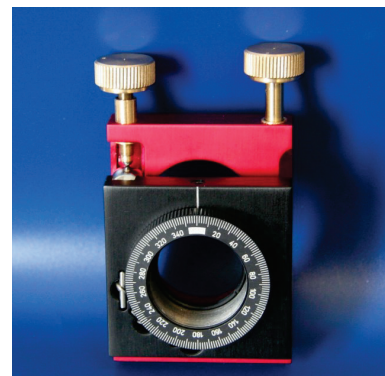


These mirror holders can be used from top, allow a smooth and very precise adjustment without the danger to reach into the beam path. The translation of the rotary motion through a ball facilitate a resolution of 0.125 mm per turn. Because of their robust construction the mirror holder can be built into resonators without any problems.

Available in the following versions:

- **RD-VO-1-...** One fine thread screw
- **RD-VO-2-...** Two fine thread screws
- For 1/2, one or two inch optics
- four different front plates

			
...-3030 (1")	...-3025 (1")	...-3027 (2")	...-RM (0,5 " or 1" Rotation Mount)



Mirror Mounts Used-from-top

MNI-VO

- For 1/2" optical devices
- Ideal for fitting into small spaces
- Hysteresis free
- 170 TPI fine thread screws
- M4.5 adjusters
- Mounting hole M6
- 2 strong springs
- Available with 1/2" closed front plate



MNI-HS-VO

- For 1/2" optical devices
- Ideal for fitting into small spaces
- Hysteresis free
- 170 TPI fine thread screws
- M4.5 adjusters
- Mounting hole M6
- 4 strong springs
- Available with 1/2" closed front plate



MDI-HS-VO-R/L

- For 1" optical devices
- Left- and right-handed
- Ideal for fitting into small spaces
- Hysteresis free
- 170 TPI fine thread screws
- M4.5 adjusters
- Mounting hole M6
- 4 strong springs
- Available with all front plates of our MDI/MDI-HS Series

