

1- *Headshell. Mounted to the sub-arm by a hex screw allowing adjustment of cartridge azimuth and overhang.*

2- *Dynamic Absorber. Position along the carrier is used to adjust the arm/cartridge dynamic behaviour.*

*Any change in tracking force resulting from this adjustment must be compensated using control (7).*

3- *Armlift.*

4- *Armlift locking screw.*

5- *Tonearm height (VTA) adjustment knob.*

6- *Movable main counterweight.*

*Adjusted after cartridge installation to balance the tonearm in the horizontal plane.*

*Secured by locking screws.*

*Do not overtighten.*

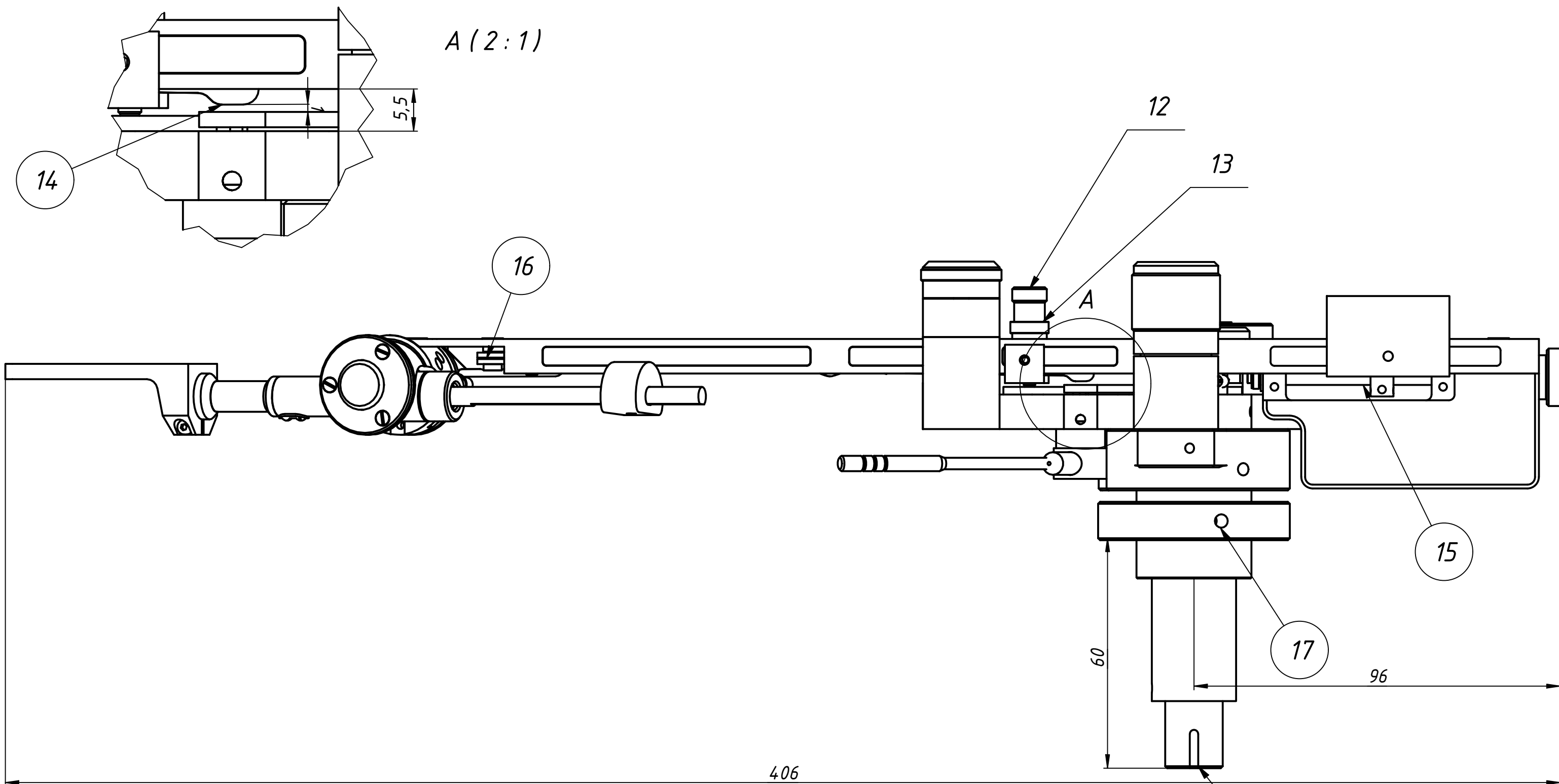
7- *Tracking force adjustment knob. Approx. 0.4-0.5 g per full revolution.*

8- *Hole for VTA dial indicator installation.*

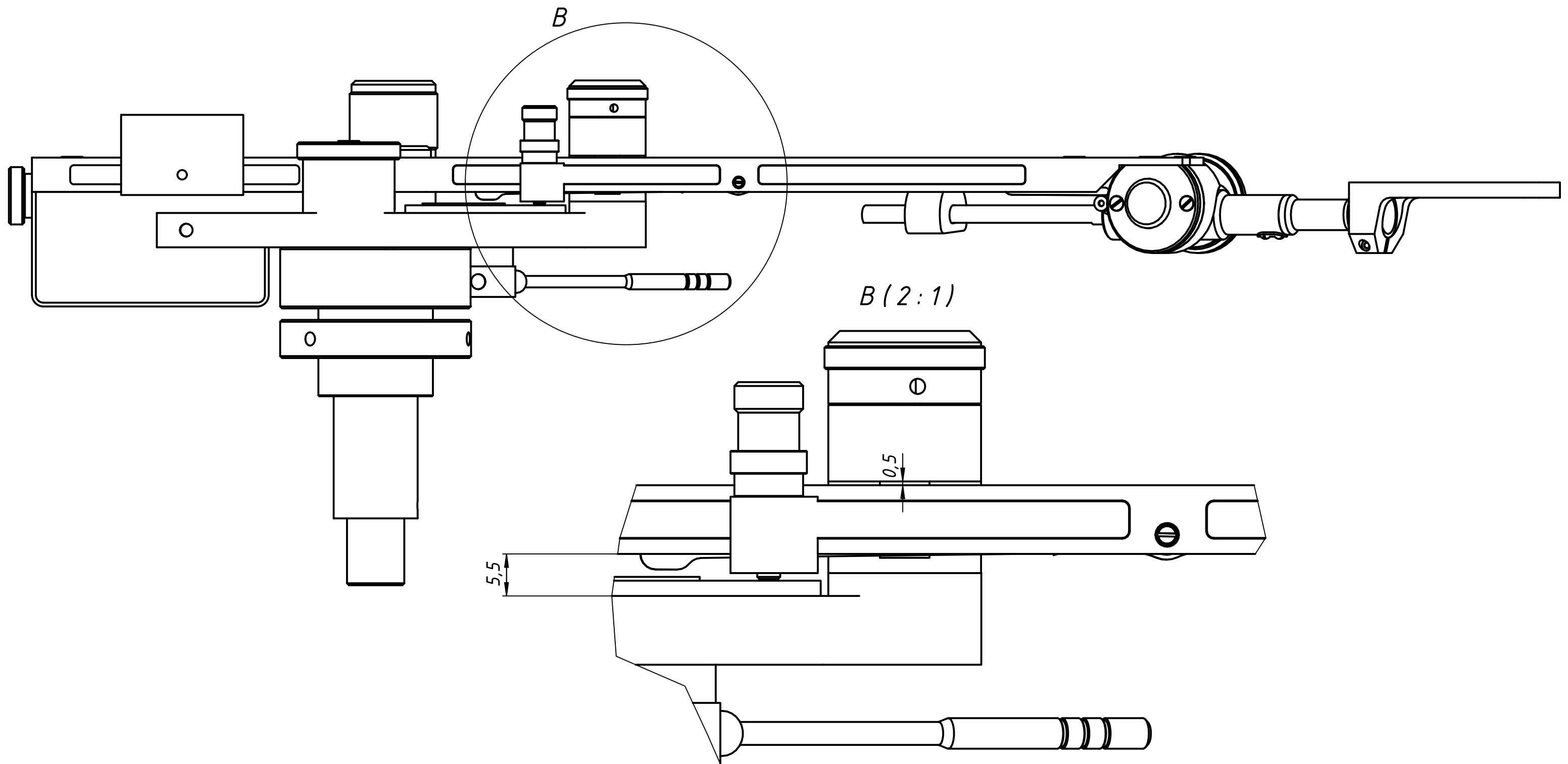
9- *Anti-skating force adjustment knob.*

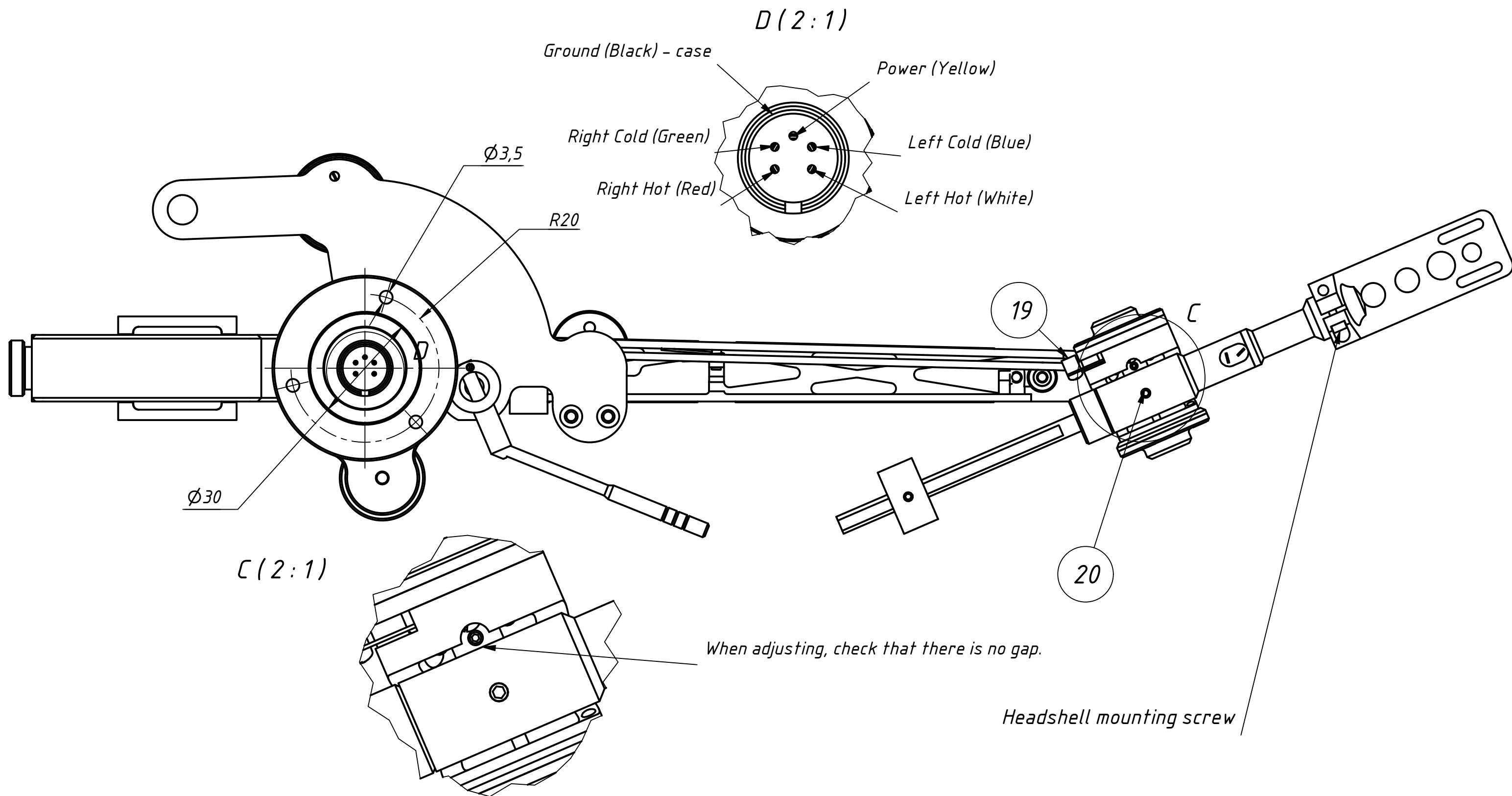
10- *Viscous damping trough. Volume approx. 1 cm<sup>3</sup>. Recommended silicone viscosity: 60 000- 100 000 cSt.*

11- *Arm rest locking knob.*



- 12- Viscous damping adjustment screw. Total adjustment range: 8 turns, 0.5 mm per turn. After adjustment, secure with lock nut (13).
- 13 - Viscous damping lock nut.
- 14- Tonearm lift lever. After tonearm installation, check the clearance between the lift lever and the lift platform in the lowered position.
- 15- Tracking force spring adjustment lead screw. Rotated by adjustment knob (7) to set tracking force.
- 16- Spring tension thread guide pulley. After tonearm installation, check correct routing of the thread in the groove.
- 17- Arm base mounting collar. Mounted to the plinth. After tonearm installation, tighten the three screws on the arm base.
- 18- 5-pin DIN connector.





*19- Tonearm lift cam. Mounted on the rotating axis as the sub-arm.*

*Used to adjust the lift height of the cartridge.*

*To adjust the lift height, loosen locking screw (20) by approximately half a turn, rotate the sub-arm relative to the lift cam, then retighten screw (20).*

*After adjustment, re-check the tracking force.*