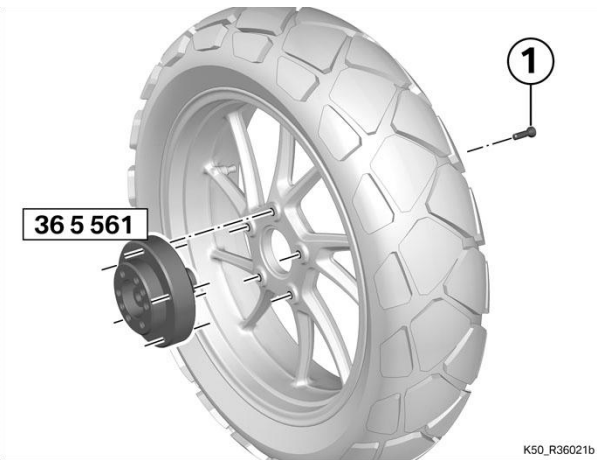


36 30 518 Balancing rear wheel (statically) (wheel removed)

Core activity

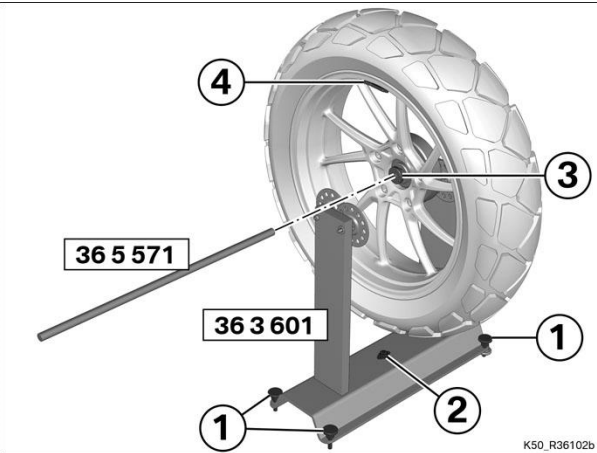
(-) Statically balancing rear wheel

- Install balancing adapter (No. 36 5 561) with wheel studs (1).




K50_R36021b

- Align balancer (No. 36 3 601) with knurled screws (1) and level gauge (2).
- Introduce balancing shaft (No. 36 5 571) into the rear wheel and secure it with tensioning device (3).
- Place the rear wheel on the balancer and allow it to come to rest.
- Clean the attachment points for the adhesive weights.
- Affix adhesive weights (4) **opposite the heaviest point of the wheel.**



K50_R36102b

 Technical data			
Permissible rear-wheel imbalance		max 45 g	
Balance weight for rear wheel		max 80 g	
Weights have to be affixed with one half on the left and one half on the right, in other words centred on the rim			

- Repeat the balancing procedure as a check.