

INSTRUCTION MANUAL

RA60-22HV55

Maximum elevation 55 mm
For Vehicles with 22 mm (22,2 mm) handlebar

RA60-25HV55

Maximum elevation 55 mm
For Vehicles with 25 mm (25,4 mm) handlebar

RA60-28HV55

Maximum elevation 55 mm
For Vehicles with 28 mm (28,6 mm) handlebar

RA60-32HV60

For Vehicles with 32 mm (32,2 mm) handlebar
and hole distance of 41 – 46 mm.

1. removing

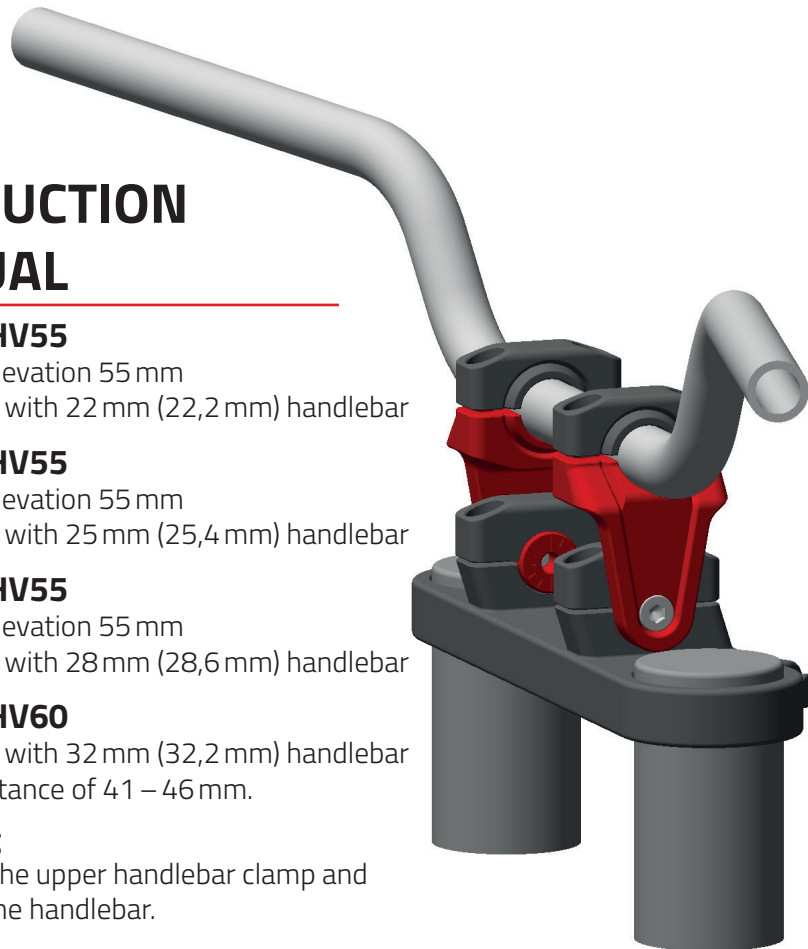
Remove the upper handlebar clamp and take off the handlebar.

2. mounting

Unscrew the bolts from the risers and insert them into the original handlebar mount. The size of the holder corresponds to the size of the original handlebars. (Check the imprint)

With the help of the internal markings, the mounts can now be aligned and easily fixed with the original handlebar clamps. (Do not tighten too much, so that the alignment of the handlebars can still be corrected in the following). Now place the risers on the outside of the mounts and mount the handlebars to check the alignment and adjust if necessary.

Now you have to remove the handlebars and risers to get access to the bolts of the original handlebar clamp. The original clamps are now evenly tightened. Please note a maximum torque of 25 Nm and the manufacturer's instructions!



Now place the risers again on the mounts and tighten the bolts hand-tight. In the last step, mount the handlebars and tighten the bolts of the riser mountings. Please note the maximum torque of 25 Nm.

ATTENTION!!!

Universal component! After assembly, make sure to check the free brake line, clutch cable/-hose, electrical connections and function of the steering lock. Even with the handlebars fully turned, cables must neither tension nor chafe. With some models this is only possible in a corresponding position of the riser.



Lieferumfang/ Scope of delivery

RA60-25HV55 – M8x30	RA60-25HV55 – M8x30
RA60-28HV55 – M8x30	RA60-28HV55 – M8x30
RA60-22HV55 – M8x30	RA60-32HV60 – M8x30