

Davies scope rails: – How to SETUP.

Davies tapered scope rails are provided as “Standard” with 20 MOA taper, unless otherwise requested.

Through our experience with rail and scope fitment, this 20 MOA is NOT always the correct amount for some rifle setups. You may require more or less. To determine this, the scope should be mounted and the rifle zeroed at 300 yards/metres, noting where the 300 yard/metre zero is relative to the bottom of the elevation travel.

Depending on how many MOA adjustment your scope has, we suggest 6-8 MOA available below this 300 yard/metre zero setting . You will need approximately 27 MOA to reach 1000 yards plus a further minimum of 10 points above this to achieve adequate windage adjustment.

Considering this, telescopes with only 45 MOA elevation adjustment need to be set up with PRECISE TAPER to be sure of adequate adjustment for use from 300 yards to 1000 yards.

Scopes with 65 to 100 MOA elevation should satisfactorily setup with a 20 MOA tapered rail.

Once you have determined your telescope zero point at 300 yards/metres, only then can you determine whether a 20 MOA rail is correct for YOUR rifle.

We will be happy to adjust the taper on the rail to YOUR specifications Free of charge!

Any enquiries to Adam Davies.

Email-scopey@ozemail.com.au

Ph- (03) 5472 4334.