

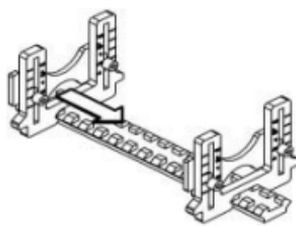
PRECISION RIFLE PRODUCTS 'RIGHT HEIGHT' SCOPE TOOL

The PRP 'Right Height' scope tool is designed to be used with 1" and 30mm scopes connecting to 1913 Picatinney, Weaver, 3/8" and 11mm dovetail. It can also be used with 34 and 35mm scopes with a height offset.

Please visit precisionrifleproducts.com for more information.

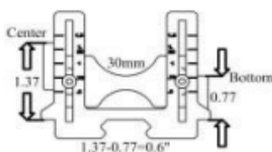
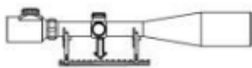
Step 1: Select appropriate base and scope saddle and connect by lightly tightening provided thumbscrews and nuts.

Step 2: Attach correct tool to front and rear of base by sliding tool in the appropriate distance so the saddles sit under the scope tube. When using Picatinney, make sure the tool is sitting on a high ridge.

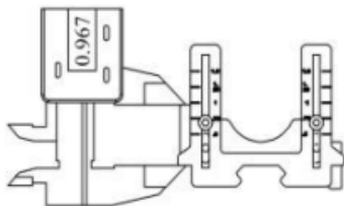


Step 3: Check that saddles move up and down, but are also under tension to hold them in place with the weight of the scope on top and move saddles to highest position.

Step 4: Taking care to make sure the scope comes down evenly use slight pressure to move scope and saddles downwards to the desired height. To check if the saddles are even, both center scope measurement (high) tabs will be the same and both bottom measurement (low) tabs will be the same. The height difference between center and bottom tabs will be $\frac{1}{2}$ " for 1 inch scopes and $.6$ " for 30mm scopes.



Step 5: To quick check for correct scope height measurement simply look at where the tab is sitting on the scale. The center (high) tab gives scope base to center scope height and the bottom (low) tab gives scope base to bottom of scope height. For those who want precise measurements, a ruler or set of calipers can be used by simply aligning with the underside of the tool base tab and top of the saddle tab.



Step 6: Once a correct scope height is determined, check with your ring manufacturer for their available heights. Select the ring height closest to your scope height tool measurement. Once this has been chosen, and before you order the rings, move the scope up or down to the same height as the advertised ring height and check for clearance of barrel, for end tube, bolt manipulation, eye position and any other factors that could interfere with the scope set at that height.