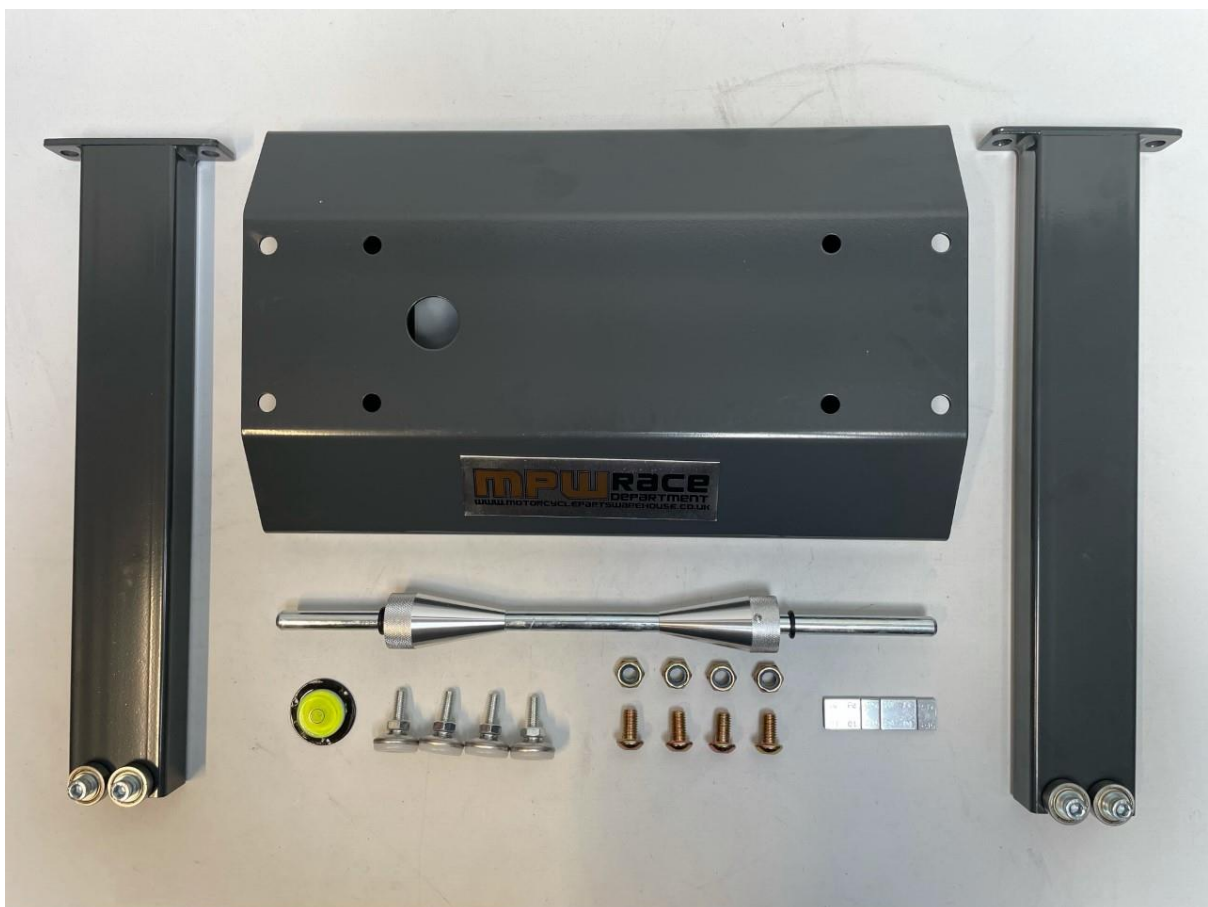


Workshop Wheel Balancer Assembly Instructions.

Contents:

- 4 x M10/20mm Allen Bolts
- 4 x M10 Lock Nuts
- 4 x Adjustable Feet
- 1 x Spirit Level (press fit)
- 1 x Tapered Balancing Axle
- 1 x Base Plate
- 2 x Support Arms
- 1 x Packet of Wheel Weights (total 30g)

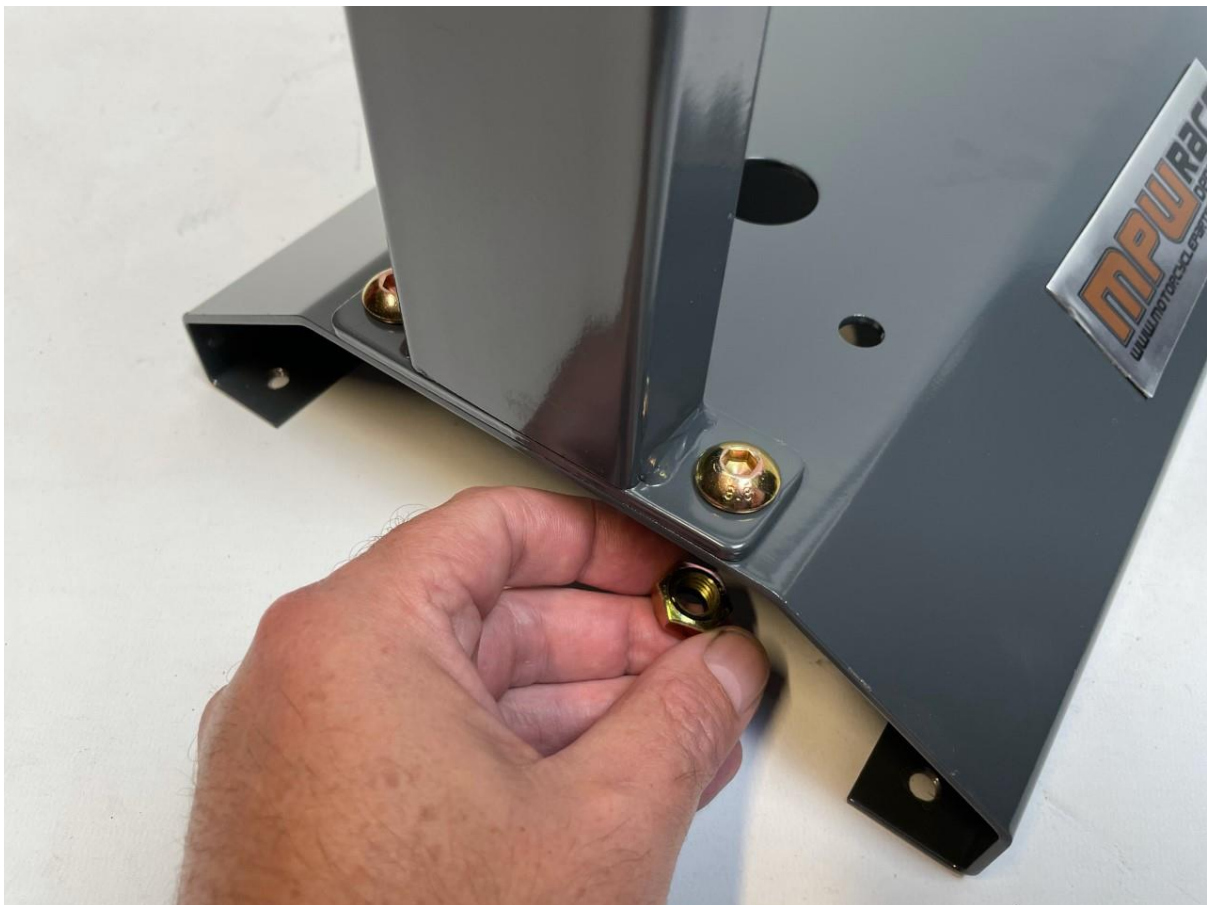


Step One:

Attach the 2 x Support Arms to the Base Plate. You will notice 2 sets of mounting holes in the top of the Base Plate. Ideally you will choose the pair that matches the width of your given wheel best.

Insert the M10 Bolts through the Support Arms, then through the base Plate and screw on the M10 Lock Nuts from underneath.

Only fully tighten once All 4 are in place.



Step Two:

Next you can wind in the 4 Adjustable Feet. To begin with wind the Lock Nuts all the way on to the Feet.

Then wind the 4 Feet into the Base Plate.



Step Three:

Now you can fit the Spirit Level. To do this turn the Base Plate upside down and press the Level firmly into the Round Hole on the Top Surface of the Base Plate.

Turn the Base Plate back over and you will see the Spirit Level protruding through.



Step Four:

The construction is essentially complete. But now you can place the Balancer on the worksurface you intend to use and using the adjustable feet alter the heights to get the whole unit sitting firmly on all 4 feet and level using the Spirit Level.

Lastly lay the Balancing tapered Axle across the Bearings on the tops of the Support Arms, ready for use when your wheels next needs balancing.

