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## Instructions for Hollow Base, Hollow Point and Paradox style moulds.

Please read the Terms and Conditions before using this mould, available from www.castbulletengineering.com.au or contact us for a copy.

Moulds are forwarded with all screws tightened to prevent any damage during transit.

A preservative coating has been applies to all parts to prevent any corrosion.

Disassemble all parts to clean preservative from the mould. Take note of the location of each part.

When re-assembling the mould into a set of handles, the two handle screws also perform the task of holding the base plate in position. These screws should be snugged up tight, then backed off slightly to allow the bottom of the moulds blocks to slide freely across the base plate. Lock in place with the two allen keyed grub screws and check again for ease of movement.

In the case of the Paradox moulds, there are two pins, one to produce a solid style projectile, and the other to produce a hollow point projectile.

When adjusting the hollow base pin ensure that it does not foul on any lube groove projections in the cavities when the blocks are closed. Some designs have a groove in the base pin to allow the pin to be moved up past the bottom lube groove.

When casting the base pin or hollow point pin should be regularly checked for tightness, as a loose pin will result in a variation on weight and length of the cast projectile.

As all CBE HP and HB moulds use M5 screws to attach the handles, you may need to drill out the holes in your handles to 5mm diameter. If handles are ordered with a CBE mould, I will drill out the holes to 5mm at no charge. Please advise if you require this at the time of ordering.

\*\*\* As we have no control over the use of cast projectiles we accept no responsibility for their use. Consult your reloading manual for suitable loads and in particular, avoid heavy loads with any hollow base projectile. \*\*\*

No load data will be supplied under any circumstances.

Specialising in Precision Bullet Moulds and Accessories.