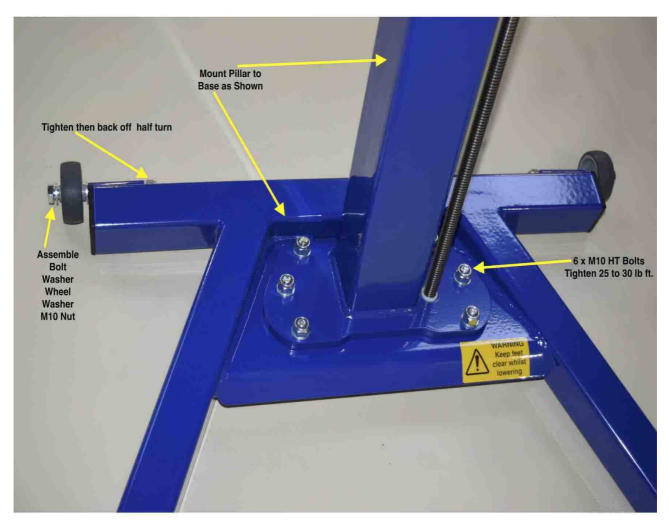
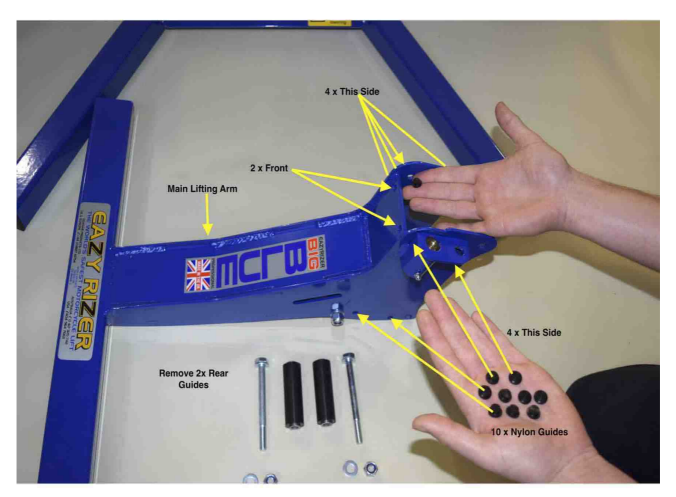


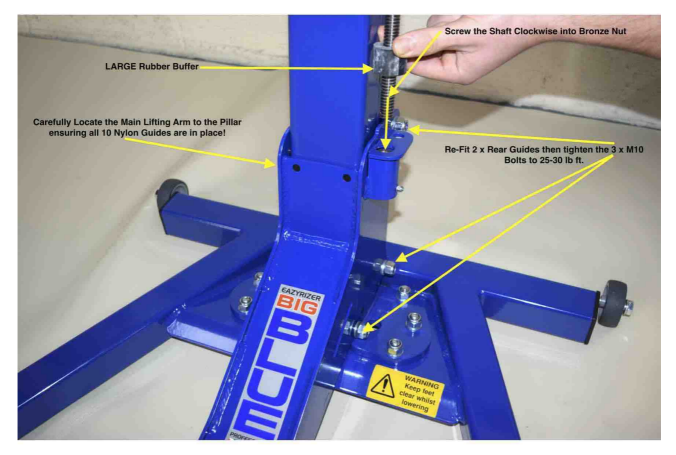
<u>Eazyrizer - Big Blue Professional Lift - Main Components.</u>



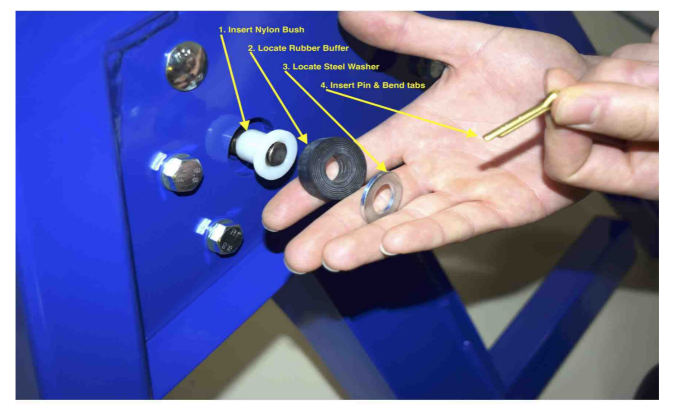
Step 1. Assemble the Base to the Pillar then fit the Wheels as shown, now remove the Screw-shaft and place aside.



Step 2. Remove the 2 outer Guides & Bolts and insert the 10 Nylon Guide buttons in the holes as shown, use grease to hold if needed.



Step 3. Carefully position the Lifting Arm on the Pillar replacing both Guide assemblies & tighten all 3 bolts to 25-30lb ft torque, keep the large rubber buffer in the position shown and feed the Screw-shaft clockwise through the Bronze lifting nut and into the Base.



Step 4. Turn the lift over and finish assembling the components in the order shown then bend over the tabs of the split pin.



Carry out a full final check that all is OK and if so the lift will be ready for use. As the lift is raised for the first time the Large Rubber Buffer will be forced onto the White Nylon Bush at the top of the lift, avoid any grease at this point as the rubber will NOT stay in place on the nylon bush.

Be sure to adequately Lubricate the Screw-shaft and the top thrust Bearing with the LM Grease provided, Failure to do this will destroy the top bearing race and may Invalidate your warranty!

NEVER, EVER, Use Impact/Hammer drives of any description as this will Destroy the Bronze Lifting Nut and Top Bearing Race possibly leading to Catastrophic Lift Failure!!!

Once all the above is satisfactorily completed the chosen Mount set to suit your bike can be positioned on the lifting arm ready for lifting. When the bike is Raised to full height the Lift also Incorporates a Feature for a Padlock to be inserted at the point Shown Above for Total Security of your motorcycle!!

Always keep your lift Clean and Dry, A good idea is to use some 15mm (Copper) pipe insulation from any hardware store to keep the Shaft in pristine condition. If taken care your lift will give a "Lifetime" of Service!!

Please Remember, Use the lift Only on a Flat and Level Solid Surface.



Alternative 2 SPEED power drills available from B&Q, Wickes & Screwfix but be sure to look for the "Rotary Dial Speed 1 & 2 machines"

Trigger control 0 to 3000rpm Variable speed machines do NOT have enough Torque and will suffer burnout.