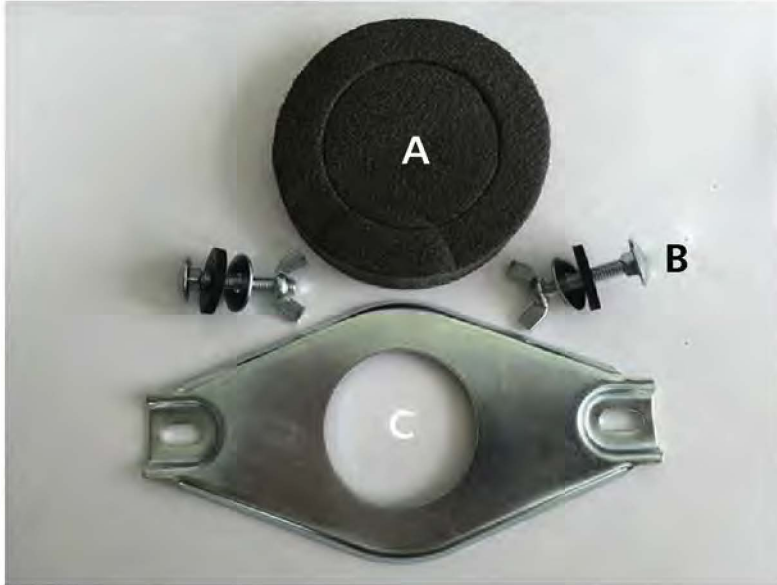




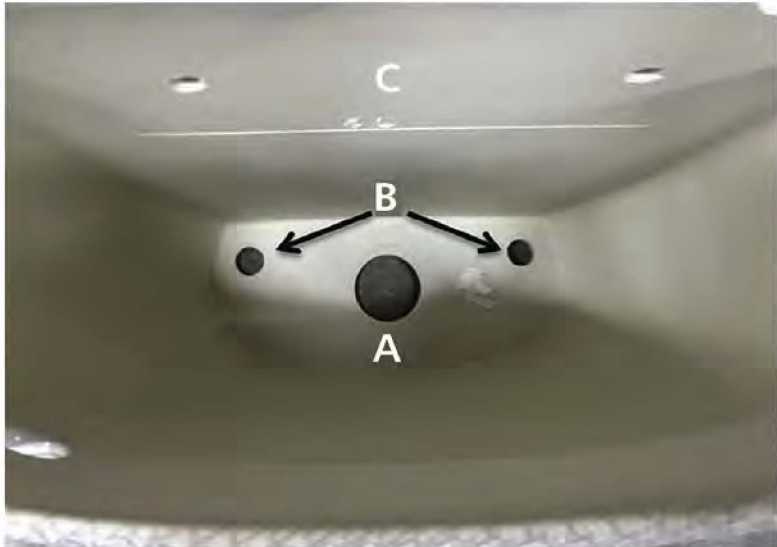
NYMAS Close Coupling Plates and Set Up

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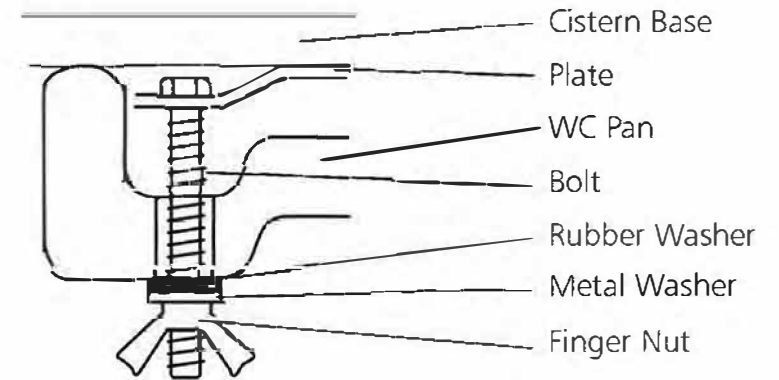
Close coupling fittings:

- A. Foam Donut
- B. Threaded bar with rubber washer, metal washer and wing nut (x2)
- C. Close coupling plate



Cistern

- A. Siphon/Valve outlet
- B. Holes for bottom inlet valve (left or right)
- C. Water line to 6 litres and wall fixing holes



Spatula Cistern Lever and Inlet Valve Set Up



Photo Identification

- A.** Lever Set at 3 O'clock on right hand side of cistern (shown) or 9 O'clock on left hand side.
- B.** Cistern fittings set up - note inlet valve position
- C.** Components of lever, link arm and wedges.
N.B Wedges are not in lever bag but in main cistern fittings bag. (Image F.)
- D.** Lever and wedges in position with both back nuts and lever arm, directly above the C Link -
- E. Inlet Valve:** Adjust the height of the telescopic inlet valve so the water fills to the waterline of 6 litres - failure to fill to this line restricts the flush and puts operating strain on the lever assembly.

For more details on internal components refer to Wirquin



Assembly order:

Lever, chrome wedge, cistern wall, white wedge, deeper back nut, shallower back nut and the lift arm