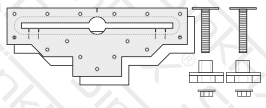


## Sinkhix Instruction

## **Contents of Box:**



## **Preliminary Steps**

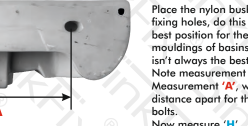


Tape Measure

- Pencil
- **Power Drill**
- Suitable size masonry drill bit
- Suitable Screwdriver
- **Spirit Level**
- 15mm Spanner

## **Recommended Tools for installation:** Important Notes:

- Ensure there are no services in the area before drilling
- Drill holes accurately to ensure the countersunk screws sit flush to the surface of the plate
- Fixing to a stud is recommended for plasterboard walls
- Do not over-tighten the flange nuts.
- Always contact a professional installer if any doubt on load bearing.



Place the nylon bushes inside the basin fixing holes, do this to ascertain the best position for them. (Due to mouldings of basins, the central point isn't always the best suited position). Note measurement 'A' Measurement 'A', will be the final distance apart for the M10 x 65mm

The plate can be installed on a pre-tiled surface,

by 3.8mm. This gap can be 'siliconed'.

however the wash basin will stand proud of the wall

Now measure 'H'

5. Place the IXPE

sound dampening

foam sheet over the

plate. This will help

protect the back of

substantially reduce

sound transference.

the basin and

(Distance from top of basin to centre point of fixing hole)

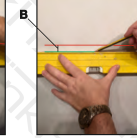
H(minus)- 35mm=B B=The distance between RED & GREEN lines (As shown in Picture)

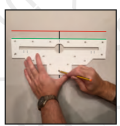
Tip:

1. Draw a horizontal line representing the finished height of the basin shown in RED. (This may be dependant if using a full pedestal and/or where the services are).

Draw another horizontal line (shown in GREEN) under the red line at the distance obtained in preliminary steps (Measurement B). This represents the top of the SinkFix® plate.





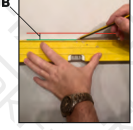


2. Draw a vertical line perpendicular to the horizontal lines which corresponds to the centre of the basin. Alian the plate accordingly, then mark the relevant holes that will be used to secure the plate.

3. Drill and plug using suitable plasterboard or solid wall fixings. (depending on your wall)

Multiple fixing points are recommended. If installing on a plasterboard wall try and locate a stud. Fix loosely at this point,

Insert the bolts and slide to their relevant positions 'A' (Obtained in the preliminary steps). Finally tighten all screws.





6. Offer up the basin to the protruding bolts and insert the nylon bushings through the wash basin holes (shown opposite). Screw on the flange nuts. Adjust the bushings to obtain the correct level then holding the 'wings', tighten the flange nuts using a 15mm spanner.

4. Tile around and up to

the edge of the plate. We

recommend you NOT tile

over the plate in case you

need to loosen screws and

adjust bolt distances for a

new future basin install.

7. Insert the 'Wing' nylon bushings and rotate to achieve perfect horizontal level for basin, hold the wing while tightening with a 15mm spanner. When changing the basin in the future. Just remove the old basin, loosen the screws, adjust the bolts to the corresponding distance of







the new basin, retighten and re-fit

are designed to adjust the height and or level of the basin ensuring easy adjustment.

increase the height. Place a spirit level on the basin and turn the bushings as required to obtain a perfect level. Hold in position

when tightening up the flange nuts using a



15mm spanner. Do not over-tighten.

bushings supplied

The nylon eccentric

Setting 1-3 will gradually