Oval Basin



Fitting Instructions [14312 issA R327090]



Warning

22kg heavy product. It is recommended that at least two people carry out the installation to prevent personal injury or any damage to the basin.

Important

Please read these instructions carefully before installation.

Disclaimer

- 1. The specifications of this product can change without notice as a result of continual product development.
- 2. These instructions are intended to be a general guide only as specific conditions vary from installation to installation.
- 3. The images in these instructions are for illustrative purposes only and may vary slightly from the actual product as a result of continual product development.
- 4. Check the product for defects or damage prior to fitting. Fitting the product is an acceptance that the product is free from defects and Thomas Dudley Limited cannot retrospectively accept responsibility for any defects subsequently discovered.



Resan 🙀

Oval Basin

Fitting Instructions [14312 issA R327090]

Component Checklist

- 1. Basin
- 2. Waste
- 3. 2 x wall brackets
- 4. Paper drilling template

Equipment Checklist: Not Supplied

- 1. Drill, masonry bits and hole saw (optional) suitable to create required holes
- 2. Bracket fixings screws and appropriate wall plugs.
- 3. Adjustable Spanner
- 4. Spirit level
- 5. Pencil

Unpacking

- 1. Unpack the basin and rest on a soft grit free surface to avoid scratches or other damage to the surface finish.
- 2. Check for any defects.

Wall Preparation

- 1. Ensure that the wall surface where the basin is to be mounted is vertical, flat and free from protrusions and debris.
- 2. Ensure that the wall to which the basin is fitted is structurally sound and capable of supporting the 22kg weight of the basin.
- 3. Affix the paper drilling template to the wall at a height in accordance with the local recommended standards using masking tape, ensuring that it is level and crease free.
- 4. Using a pencil, mark the hole centres for the 4 off mounting positions, waste pipe and IR sensor wiring.
- 5. Remove the template and drill holes as required
- 6. Remove all debris from the holes.

Basin Preparation

1. Fit the waste provided

Fixing the Basin

Warning: The basin weighs 24kg and should only be fitted using recognised safe lifting procedures.

Note: Fitting the basin requires two people: one to lift and hold the basin into position while the other secures it.

- 1. Secure the wall brackets using appropriate fixings for the wall material.
- 2. Lift the basin and slide into position taking care not to damage either the waste or the fixing brackets
- 3. Connect the waste pipe as required.

Commissioning for Use

1. Check the system for leaks.





Oval Basin

Fitting Instructions [14312 issA R327090]

Maintenance

- 1. It is not recommended that proprietary products be used for cleaning as the vast range of different chemical composition makes it impractical to test individually with the basin.
- 2. Do not use scouring pads, abrasive cleaners, or sharp instruments.
- 3. In hard water areas lime scale removers can be used to remove lime scale deposits.
- 4. Clean regularly using warm soapy water.
- 5. Matt Finish Basins: Deeper cuts can be removed with 1200 grade wet and dry paper.
- 6. Gloss Finish Basins: Light scratches and abrasions can be removed by rubbing with a soft cloth and liquid cutting compound.