

E NEPTUNE

EASY PLUMB KIT INSTRUCTION MANUAL

LEAK-FREE SHOWER PODS

NEPTUNELEAKFREE.COM



Our **advanced technology** and **superior engineering** offer a comprehensive *showering solution* with a *leakproof guarantee*, providing you with **peace of mind** and ultimate convenience.

**PLEASE READ INSTRUCTIONS IN FULL
BEFORE COMMENCING INSTALLATION.**



OBJECTIVE

This guide provides instructions for installing adjustable legs to support Neptune Leak Free Shower Pods. The process will involve attaching legs to the underside of the shower unit and attaching a fascia.



PRIOR TO INSTALLATION

Inspection: Before installation, carefully inspect the Neptune Leak Free Shower Pod for any defects. Any defects found after installation will not be covered by the manufacturer.

Installer Qualification: Ensure installation is carried out by a qualified professional, such as a plumber.

Weight Considerations: Given the heavier weight of the Neptune enclosure, you may need additional assistance to lift and position the unit. Unit must be lifted, not dragged.

INSTALLATION OF THE SHOWER UNIT WILL
BE TREATED AS ACCEPTANCE OF QUALITY.



LEGS



WASHER
1.36mm THICKNESS



M5
x20 SCREWS



LEGS



SUPPORT, BRACKET &
MAGNETIC STRIP

COMPONENTS

Adjustable Legs: Legs will be attached to the underside of the Neptune Shower Enclosure using M5x20 chipboard screws with Washers-1.36mm thickness (supplied). The washer is necessary. Failure to use the washer could cause damage to the tray. (the screw could go through the tray).

Support Considerations: Ensure the span between the legs does not exceed 100mm and that all corners and central areas of the tray are adequately supported.

Magnetic Tape & Brackets: These components will secure the front and side fascias that conceal the adjustable legs.

INSTALLATION INSTRUCTIONS

1. PREPARATION

Floor Suitability: Ensure the base floor is suitable. Marine ply is recommended for wooden floors. Floor must be level to begin with.

Drainage Setup: Position the drainage pipe and waste trap before installing the Shower Enclosure. Ensure the pipe is placed above the floor level, as the tray level will be elevated on legs.

FIGURE 1: Recommended Feet and Fascia Configurations

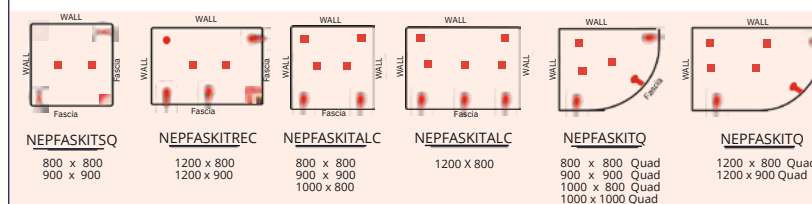


FIGURE 2: Foot, Bracket and Magnetic Tape Assembly



2. LEG ATTACHMENT

Mark Leg Positions: Mark the locations on the underside of the Neptune tray where the legs will be attached.

Attach Legs: Secure the legs using M5x20 chipboard screws, supplied, ensuring they are positioned correctly to support the Neptune unit's weight.



FIGURE 3: Leg Attachment

3. TRAY POSITIONING

Adjust Leg Height: Adjust the legs to ensure the tray is level and the walls are plumb.

Check Drainage: After positioning, pour water into the tray to check drainage. Adjust as necessary.



FIGURE 4: Tray Positioning

4. ATTACH FASCIA

Trim Fascia/s: If needed, trim the fascias to fit the installation environment. Quadrant fascias should be trimmed while keeping the center of the arc on the fascia at the center of the arc on the shower unit. You'll need to trim Quad fascias from both ends. Position the legs and brackets so that the brackets will contact the panels to provide support.

Magnetic Tape Application: Attach the magnetic tape to the brackets. The fascias should be fitted so that they are snug to the supporting brackets and flush with the sides of the tray. When satisfied with the length of the trimmed fascias, the film can be removed from the adhesive side of the magnetic tape. Carefully place the fascias into final position and press firmly to fix the fascias to the adhesive and secure the fascias to the tray. Use silicone if you prefer but remember, silicone will make the fascia more difficult to remove later.



FIGURE 4: Trim Fascia

5. FINAL WASTE TRAP INSTALLATION

Complete Trap Installation: Follow the manufacturer's instructions to complete the waste trap installation.

Check for Leaks: Ensure there are no leaks and that the drainage is functioning correctly.

6. FINAL CHECKS

Final Drainage Test: Re-check drainage and level before proceeding with wall tiling or installing other shower fixtures.



FIGURE 5: Final Waste Trap Installation & Seal Gaps

7. COMPLETION

Quality Check: Verify that the tray is secure, drains correctly, and is watertight.



FIGURE 7: Final Check and Verification

FASCIA DIMENSIONS

To ensure a precise fit, it is crucial to use the correct fascia based on the specific tray configuration. The height of the fascias varies depending on their type and application.

Straight Fascias:

(Used for Square, Alcove, and Rectangle configurations)

- **Female Fascias** 101mm high
- **Male Fascias** 100mm high

Quadrant Fascias:

(Used for Quadrant configurations)

- **All Quadrant Fascias** 107mm high

NOTE

- Ensure all parts are present according to the kit list before installation
- Clean all installation surfaces to remove debris and moisture
- Use a level tool to ensure all fascias are perfectly horizontal

MAINTENANCE INSTRUCTIONS

Slip Hazard: The surface of the Neptune Leak Free shower pod's tray may be slippery when wet. Take care when using soaps and other products.

Cleaning Instructions: Clean the shower pod after each use with mild soap and water. Avoid abrasive cleaners and harsh chemicals that could damage the surface.

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SHEETS