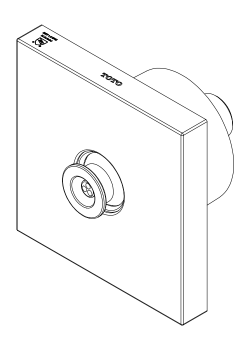
Installation and Owner's Manual Manual de Instrucciones y del Propietario Manuel d'Installation et d'Utilisation Manual de instalação e proprietário



Body Spray (Square)
Ducha Lateral (Cuadrados)
Douche Latérale (Carré)
Duche Lateral (Quadrado)

Gyrostream®



TBW08008U

For product warranty registration, TOTO U.S.A. Inc. recommends online warranty registration. Please visit our web site http://www.totousa.com. If you have questions regarding warranty policy or coverage, please contact TOTO U.S.A. Inc., Customer Service Department, 1155 Southern Road, Morrow, GA 30260 (888) 295-8134 or (678) 466-1300 when calling from outside of U.S.A.

TABLE OF CONTENTSThanks for Choosing TOTO!2Care & Cleaning2Before Installation2Common Tools Needed2Warnings2Included Parts3Installation Procedure3-5Warranty6Rough-In Dimensions23

THANKS FOR CHOOSING TOTO!

The mission of TOTO is to provide the world with healthy, hygienic and more comfortable lifestyles. We design every product with the balance of form and function as a guiding principle. Congratulations on your choice.

CARE & CLEANING

Your new bodyspray is designed for years of trouble-free performance. Keep it looking new by cleaning it periodically with mild soap, rinsing thoroughly with warm water and drying with a clean, soft cloth. Do not use abrasive cleaners, steel wool or harsh chemicals, as these will dull the finish. Failure to follow these instructions may void your warranty.

BEFORE INSTALLATION

- Observe all local plumbing codes.
- Make sure the water supply is shut off.
- Read these instructions carefully to ensure proper installation.
- TOTO reserves the right to update the product design without notice.

COMMON TOOLS NEEDED



Phillips Screwdriver



Adjustable Wrench



Hex Wrench 12mm



Pipe Tape



Hacksaw

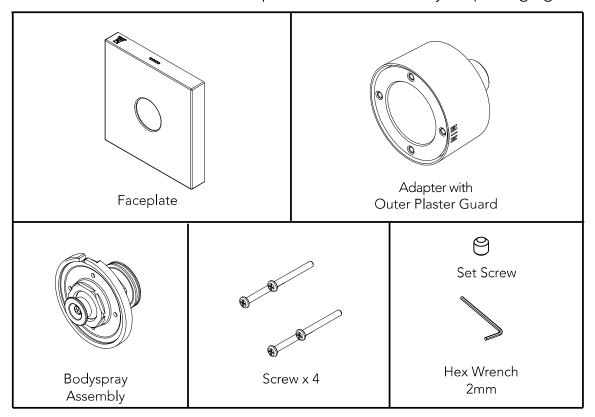
WARNINGS

For safe operation of the valve and sprays, please observe the following:

- Recommended Operating pressure:
 - Minimum Pressure......20 psi (0.14 MPa), dynamic
 - Maximum Pressure......80 psi (0.55 MPa), static
- Do not solder the connections directly to the valve as damage to the internal components may occur.
- Do not use the product at an ambient temperature below 32°F (0°C).

INCLUDED PARTS

Check to make sure that all these parts were included in your packaging:



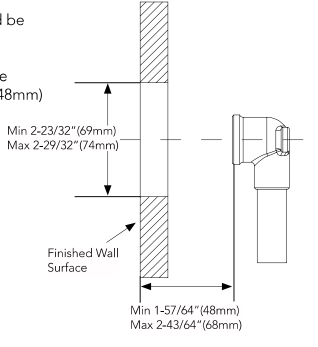
INSTALLATION PROCEDURE

Installation Preparation

IMPORTANT: For proper installation and smooth operation, the valve must be level and square to the finished wall.

The diameter of hole in the wall should be 2-23/32"(69mm) to 2-29/32"(74mm).

The distance from the supply line to the finished wall surface shall be 1-57/64" (48mm) to 2-43/64" (68mm).



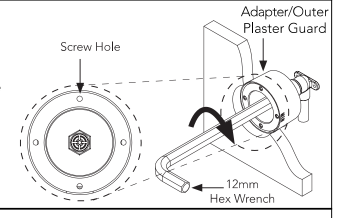


 Wrap pipe tape around threads of adapter.
 Install the adapter using 12mm hex wrench, and if needed, an adjustable

wrench (for leverage).

Faceplate

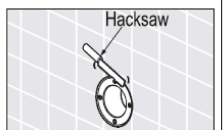
Tighten until the screw holes in the adapter are in the positions shown in the image.



3) Cut off part of the outer plaster guard that protrudes from the wall surface with a hacksaw, and make sure the edge of the outer plaster guard is flush with the finished wall surface after cutting.

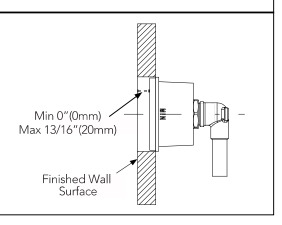
ATTENTION:

When cutting the outer plaster guard, make sure the edge is cut off neatly. (The edge should not be recessed in the finished wall surface)



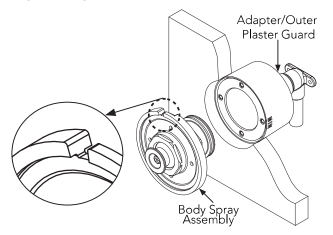
4) Confirm the distance from the front of the adapter to the finished wall surface.

The distance shall be 0 to 13/16" (20mm). If the distance is not within this range, adjust the supply line or adapter to the correct position.

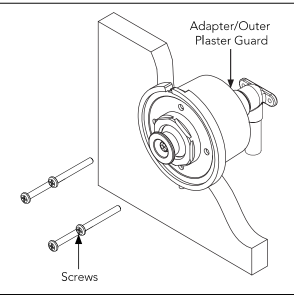


Installing the Body Spray (continued)

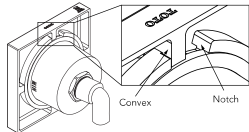
5) Install the bodyspray assembly by pushing it firmly into the adapter until it touches the finished wall surface, making sure that the screw holes are at 12, 3, 6, 9 o'clock and the portion with two notches is at 12 o'clock.



6) Secure the bodyspray assembly to the adapter with the four screws.



7) Align the tab on the top of the back of the faceplate with the top notch on the bodyspray assembly. Push in towards wall and turn the faceplate clockwise until it locks in place.



8) Secure the faceplate with the included set screw using 2mm hex wrench.

