

SLCATL420

Gravity Flush Toilet High Profile with Foot Pedal Operation, T-Type Water Outlets

serenelife™

USER GUIDE

MAIN FEATURES

- **Premium user comfort:** Full size & soft-close seat and lid, large toilet bowl and 478mm seat height brings greater homelike performance.
- **Easy to flush:** High gloss toilet bowl with original T type 3 way flush flow creates high-speed, full bowl flushing.
- **Ergonomically enhanced pedal operation:** Lower pedal height for easier use. One-direction action to open drain valve and flush.
- **Easy installation:** Two bolts design fits most existing toilet floor flanges, great for new or replacement installation. Just place on floor flange, tighten bolts, connect water, and it's ready.



COMPONENTS



FLOOR MOUNTING KIT



Flange plate

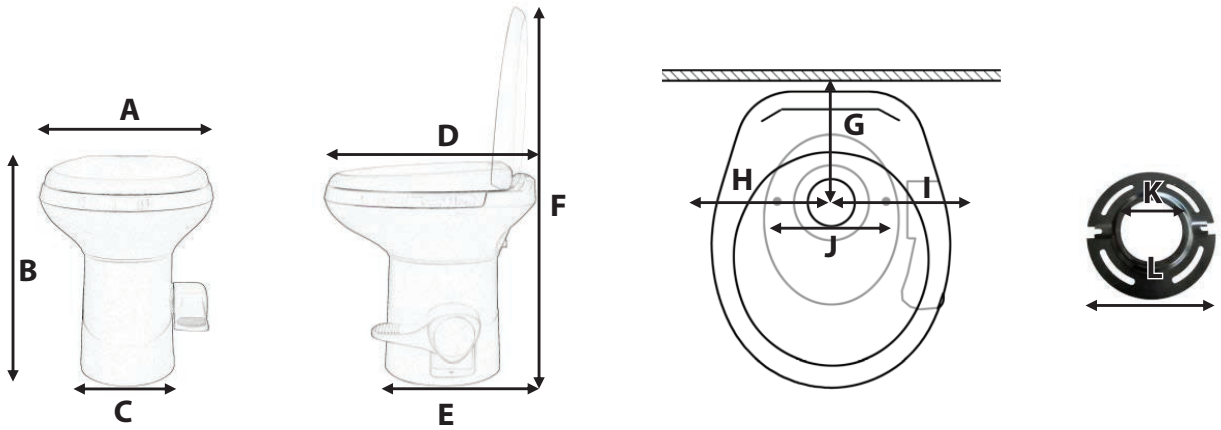


Seal ring



T-bolt and rubber case

PRODUCT AND MOUNTING DIMENSION



Ref.	Description
A	390mm / 15.4"
B	500mm / 19.7"
C	233mm / 9.2"
D	485mm / 19.1"
E	380mm / 15.0"
F	890mm / 35.0"

Ref.	Description
G	Minimum: 200mm / 7.9"
H	Minimum: 200mm / 7.9"
I	Minimum: 200mm / 7.9"
J	170mm / 6.7"
K	102mm / 4.0"
L	210mm / 8.5"

The outside diameter of the toilet drain outlet: 95mm / 3.7";
The inner diameter of the toilet drain outlet: 87mm / 3.4"

INSTALLATION

Note:

- Be sure foot pedal, when pressed, touches same flat surface on which toilet is installed.
- Ensure water supply pressure is no more than 0.4Mpa.
- Hot water more than 40 degrees is forbidden.

1. To replace an older toilet, turn off water supply to toilet. Remove and drain water supply line. Remove toilet hold-down bolts/screws. Remove toilet from floor. Remove and discard old flange seal and hold-down bolts. Verify center of floor flange is at least 200mm/7.9" from back wall (Fig.1).
2. If installing a new floor flange, make certain that toilet mounting holes are located at the correct angle (Fig.1). Floor flange must be secured to floor with a minimum of four screws. Insert two supplied T-bolts into slots in floor flange (Fig.2).
3. Verify that floor flange seal is installed on base of toilet. Carefully set toilet over floor flange. Align holes in toilet base with T-bolts as toilet is lowered onto floor flange.
4. Install floor mounting nuts onto T-bolts. When tight, base should be securely attached and flat against floor. Attach bolt covers onto nuts
5. Connect water supply line to ½ inch water inlet and turn on water supply line. (Fig.3)
Flush toilet several times and check for leaks.

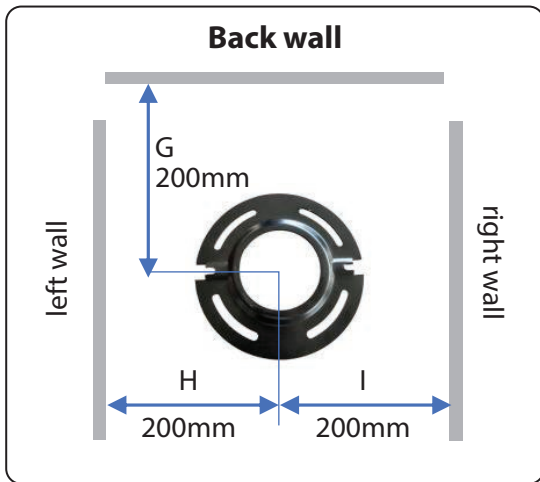


Fig.1



Fig.2

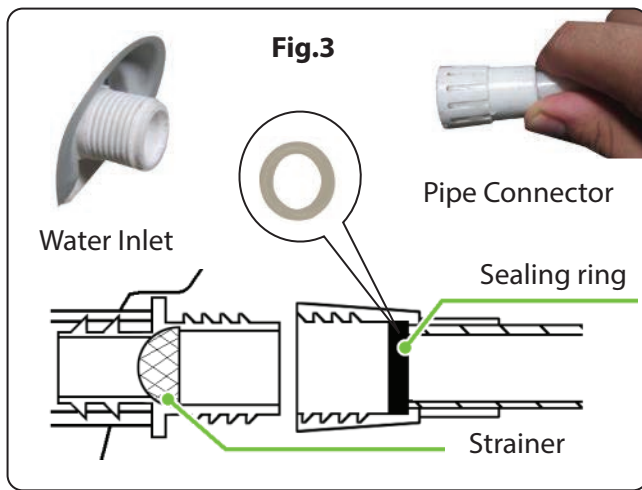


Fig.3

Before connecting your pipe connector (plastic one is recommended) to the ½ inch water inlet (1/4-20 British thread), make sure there is a sealing ring in the pipe connector.

If not, the attached sealing ring must be placed to ensure perfect sealing.

After connecting water supply, flush the toilet several times to check leaks.

OPERATION

1. Add water to bowl

To add water to the toilet, press the flush pedal part way down.

Water flows into the bowl while flush valve remains closed.

If the flush valve moves, let up on the pedal slightly.

Adding water to an empty bowl helps prevent holding tank odors from entering the living space. Adding water is recommended prior to flushing solids and toilet paper. (Fig.4)

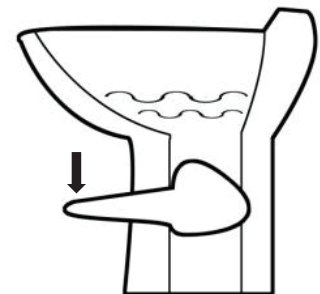


Fig. 4

2. Flush toilet

To flush, press pedal down until it contacts the floor.

Release pedal after complete flush. (Fig.5) When flushing liquids,

press the pedal for 1-2 seconds. When flushing solids, press pedal until contents are rinsed from bowl.

Flushing longer than necessary will cause holding tank to fill too quickly. A small amount of water will collect in the bowl after a flush to create an airtight seal.



Fig. 5

FLUSH VALVE/SEAL CLEANING

After a period of time, mineral deposits from hard water may build up on the flush ball or seal, resulting in a slow water leak. To prevent this, periodically clean the flush valve and seal.

1. Remove minor debris from the flush valve and seal by slowly pressing and releasing the flush pedal several times. This will loosen and rinse debris from the surfaces.
Repeat several time for stubborn buildup (use a soft bristle brush if necessary).
2. Lubricate the flush valve and seal periodically with silicone spray or paste lubricant.

WINTERIZATION AND STORAGE

This toilet is not intended for use when exposed to temperatures below freezing.

Before storing the toilet, you need drain water from the toilet according to the following procedures.

1. Turn off water supply to toilet.
2. Remove water supply line from water inlet.
3. Place a small container under inlet to catch draining water.
4. Press flush pedal and allow water to completely drain from water inlet.
5. Leave water line disconnected until threat of freezing temperature is past.

FEATURES:

- Efficient Foot Pedal Operation
- Home-like Comfort: Ergonomic Toilet Seat
- Water-Saving T-type Water Outlet for Full-bowl Flush Coverage
- Compact Design and Comfortable to Seat
- Easy to Install
- High-Gloss Surface
- Easy to Clean
- Odorless Sealing Design
- Made from HDPE and PP Materials
- 2 Humanized Grooves of RV Toilet Low Profile Foot Pedal to help Open and Close Easily
- Distance from the Center of the Bolt Holes to the Back Wall is about 7.90" -inches

WHAT'S IN THE BOX:

- Gravity Flush Toilet
- (2) T-Bolts
- Toilet Flange & Seal
- Water Inlet Sealing Ring
- (4) Screws

TECHNICAL SPECS:

- Construction Material: HDPE, PP
- Water Inlet Diameter: 1/2"
- Weight Capacity: 330lbs.
- Sewage Outlet Outer Diameter: 3.7" -inches
- Sewage Outlet Inner Diameter: 3.4" -inches
- Suggested Working Water Pressure: 0.2- 0.4Mpa
- Product Dimensions (L x W x H): 19.1" x 15.4" x 19.7" -inches

Questions? Comments?

We are here to help!

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