



ONE PIECE TOILET

Model: **LT6**MPN: **AN5029** 

INSTALLATION INSTRUCTIONS

Version: 1.0





# READ ALL INSTRUCTIONS BEFORE UNPACKING THE PRODUCT

INSTRUCTIONS THAT, IF IGNORED COULD RESULT IN DEATH OR SERIOUS INJURY CAUSED BY INCORRECT HANDLING OR INSTALLATION OF THE PRODUCT. THESE INSTRUCTIONS MUST BE OBSERVED FOR SAFE INSTALLATION.



2 PEOPLE ARE REQUIRED TO LIFT AND DURING **ENTIRE INSTALLATION OF THIS PRODUCT** 



INSTALLATION OF LESSCARE PRODUCTS BY AN **INEXPERIENCED INSTALLER MAY RESULT** PERSONAL INJURY OR DEATH!



LessCare reserves the right to change, update, modify, alter, redesign this manual/product or its policies without prior notice! It is your responsibility to visit website to download or contact customer service for the most updated version of the installation instructions.

LessCare shall not be liable for any injuries or property damages in connection with this product during installation or use of this product!

LessCare products must be installed by a fully insured and licensed plumber only. Installation of any LessCare product by anyone other than fully insured and licensed plumber shall void limited warranty. LessCare recommends that such licensed plumber have experience in the installation of products.

Limited warranty is void on any commercial installation

LessCare is not responsible for local code compliance for this product. Building and plumbing codes may vary from state-to-state in accordance to your location. LessCare is not resonsible for providing any compliance certifications.

LessCare is not responsible to provide any type of certifications for this product

Under no circumstances LessCare shall not be liable for any and all incidental damages sustained in connection with this product

Neither manufacture, nor distributor, nor retailer is responsible for water damage or flood caused due to use of this product.

Under no circumstances LessCare shall not be liable for any and all fees, cost of installation/reinstallation/removal, subsequent damage or transportation in case of the product defect

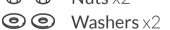
#### **TOILET COMPONENTS**

During unpacking the product and prior to installation inspect your new product for any damages or missing parts. Do not attempt to install or operate the product if the product is damaged.



One piece toilet with soft-close toilet seat x1



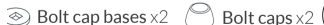


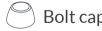


Knife

Closet









Plastic Cover x2

# TOOLS REQUIRED FOR INSTALLATION

Level



Philips

Screwdriver



OTHER TOOLS MAY BE REQUIRED

Safety Glass

www.lesscare.com

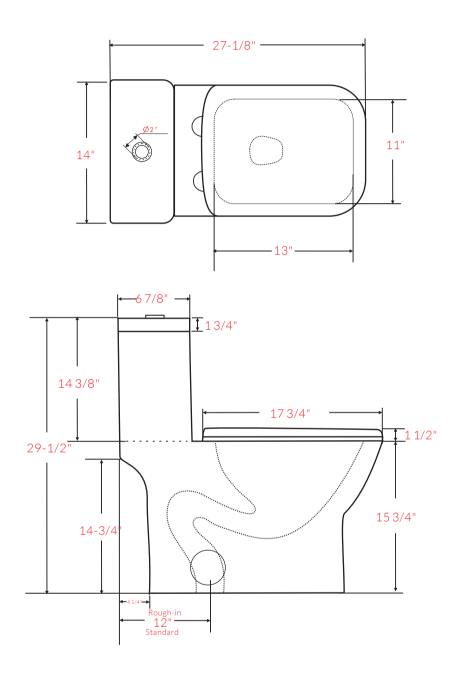
Adjustable

Wrench



# LESS<sup>®</sup> LARE

# DIMENSIONS/TECHNICAL DATA



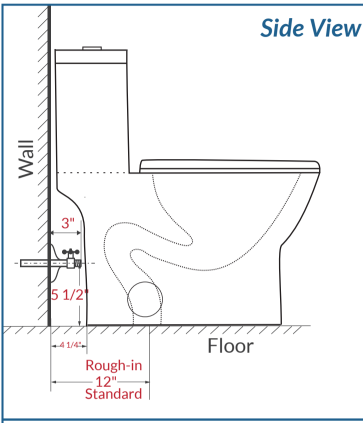
**ATTENTION!** Dimensions may vary by up to 3/8". It is highly recommended to pull all dimensions of actual model for installation and measuring purposes.

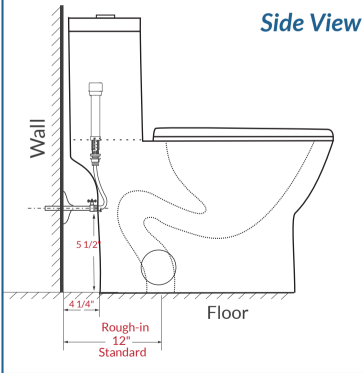
# TECHNICAL DATA

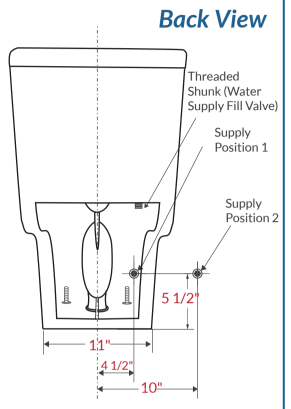
• Single flush 1.28 GPF



# WATER SUPPLY LOCATION & TECHNICAL INFORMATION







You may connect the water supply line using two different options. In both options distance from the floor to the center of the supply line must be 5 1/2". In Supply Position 1, the water supply is located behind the toilet and is offset by 4 1/2" from the installed toilet's center. In supply Position 2 the water supply line must offset by 10" from the center of the installed toilet.

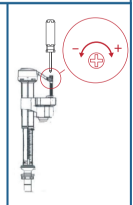




#### Tank Top View (Inside)



Flush GPF amount is factory set. No additional adjustment is required.



Adjust the water level in the toilet's tank if neccessary by rotating the adjustment screw to increase (+) or decrease (-) a level of water in the toilet's tank.

**ATTENTION!** Dimensions may vary by up to 3/8". It is highly recommended to pull all dimensions of actual model for installation and measuring purposes.

# TECHNICAL DATA

• Single flush 1.28GPF



# INSTALLATION INSTRUCTIONS



#### **IMPORTANT!**

Shut off main water supply prior to installation!

### REMOVE OLD TOILET

- 1. Shut off water supply line. If you do not have shut-off valve near the toilet shut off main water supply line.
- 2. Flush the old toilet and make sure that tank is empty.
- 3. Disconnect and remove water supply line connected to the toilet's tank.
- 4. Remove old toilet, bolts, nuts from the closet flange.
- 5. Clean closet flange area from old wax ring and putty sealant using putty knife from the base area.
- 6. Clean any remaining debris and wipe any water at the installation area
- 7. Temporarily plug flange on a floor with a flange plug or towel to prevent gasses from escaping

IMPORTANT! The mounting surface area must be clean, dry, and leveled prior to installation of the new toilet!

**NOTE!** Inspect the existing closet flange for damages. If damaged, replace it to new flange before proceeding to the installation

#### PREPARE CLOSET FLANGE

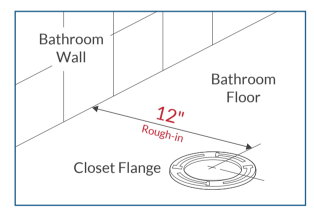
Make sure that rough-in is 12" by measuring the distance from the wall to the center of the closet flange.

See Figure 1

**Step 1.** Insert 2 floor bolts inside of the toilet flange **Step 2.** Slide the closet bolts through the holes and align bolts horizontaly.

See Figure 2

Figure 2



Step 1 90°

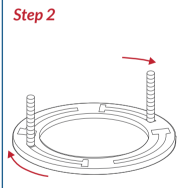


Figure 1

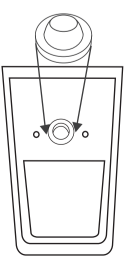
# **INSTALL WAX RING**

**Important:** safety glasses must be worn by the installer and all bystanders.

Cover the floor with a soft-close blanket. Carefully turn the toilet on it's side or upside-down on the blanket with assistance of a second person. Install wax ring over the horn discharge located on the bottom of the toilet's bowl.

**Note:** Ceramic is a fragile material. You must always cover the floor with a soft-cloth blanket if you want to put the toilet on the floor on any side other than the bottom of the toilet. If you do not cover the floor with a soft-close blanket contact of the toilet with the floor may and will cause minor or moderate scratches on the toilet's surface.

Prior to installtion the wax ring must be kept in a room temperature between 70-75°F.



**♠** 

**Always Use Soft-Cloth Blanket** 



## INSTALLATION INSTRUCTIONS

#### **INSTALL NEW TOILET**

**Step 1.** Lift and carefully put the toilet over the closet flange so the closet bolts can go through the mounting holes in the toilet's base. Once the bowl is in the position press the bowl down with slight twisting motion in level position towards the floor. Apply your body weight to evenly compress the wax ring to create watertight seal. Make sure that the bowl is as leveled as possible to have a nice seal tight.

Do not rock the toilet back and forth and side to side as it may and will break a seal and you will need to replace the wax ring again and start the installation process over. **See Figure 4** 

**Step 2.** Once the toilet is set and leveled, install bolt cap bases, washers,nut and bolt cap from the opening holes on both side of bowl. Do not tighten the nuts. It may and will cause damage to the toilet's ceramic base. Then cover the opening holes with supplied plastic cover.

#### See Figure 5

# CONNECT TOILET'S TANK TO WATER SUPPLY LINE

Connect the water supply line between the tank and water shut-off valve using a toilet hose (not supplied). When connecting toilet hose tighten coupling nut to the tank by 1/4 turn beyond the hand tight.



Do not overtighten nut on the tank connection. It may and will cause water leakage.

Turn on valve on water supply line and allow tank to fill. Check all connections for leakages and tighten as needed.

Once tank is filled with water flush it 4-5 times to perform a test of the flushing system. At the same time check the bottom of the toilet for leaks to make sure that the wax ring is properly installed and sealed.

If there are no leaks you are ready finalize the installion. If any shims are installed at the bottom of the toilet's bowl you may trim them. Apply silicone around base of the toilet's. Allow 24 hours for silicone to dry before start using the toilet. See Figure 6

Important: Leaks may not occur during or right after the installation. Make sure to check for leaks every couple hours first day installed and and occasionally check it everyday for the next week to ensure that toilet is properly installed and no leaks occur. If any leaks occur immediately shut off the water supply line valve and contact your local plumber to fix all leaks.

#### Important:

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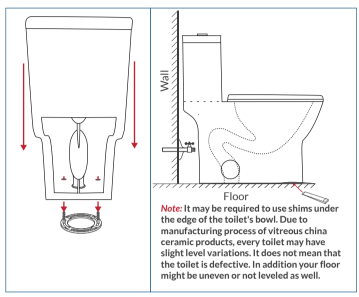


Figure 4

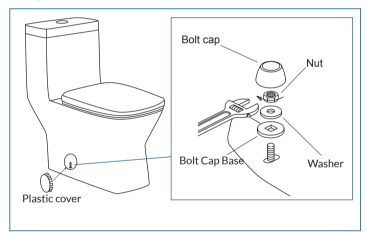


Figure 5

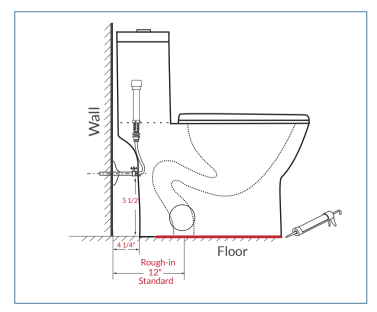


Figure 6



# **TOILET SEAT ADJUSTMENT**

## **ADJUST SOFT-CLOSE SEAT**

If your toilet seat becomes loose or is not properly aligned to the toilet's bowl and requires adjustment you may adjust the position of the seat.

- 1. Lift the toilet seat up and using a power of your arms pull the toilet seat up vertically while the seat is in up position.
- 2. Lift the cover cap
- 3. Using a philips screwdriver make 1-2 turns to loosen the screw slightly (do not unscrew the screw completly)
- 4. Put your toilet seat back on top of the pins, but do not lock it on them. Make sure you do not hear a click sound. If you here a click or double click sound that means that the toilet seat is locked in place and you need to return to the 1st step of ADJUST SOFT-CLOSE SEAT section. Careffully close the toilet seat and align it with the bowl (do not put cover caps in this step)
- 5. Carefully lift up the toilet seat so the position of the toilet seat will not shift. Carefully lift the toilet's seat from the top of the pins.
- 6. Using a philips screwdriver tighten the screws (do not overtighten the screws.)
- 7. Put the covers caps back on top of the pins and install the toilet seat back on top of the pins (push the toilet seat down while in upright position until you hear a double click. That means that the toilet seat is fully locked. If you do not hear double click that means that the toilet seat is not in lock position with the pins. Repeat the step 7 and try to use more strength to push it down.)

See Figure 7

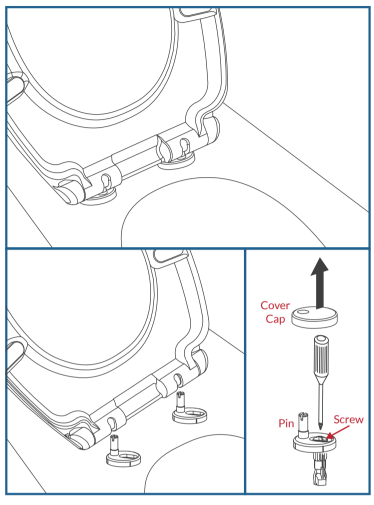
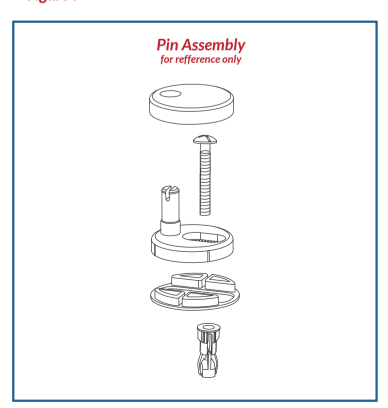


Figure 7





# ADJUSTMENT & MAINTENANCE (SINGLE VALVE)

Important Note: Flush GPF amount is factory set. No additional adjustment is required. This page is for reference only. All adjustments are already made by manufacturer.

#### **BASE INSTALLATION**



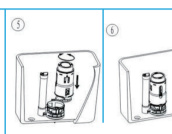
Remove body of the valve



Place one end of the metal anchor into the ceramic hole and then the other end.



Use a screwdriver to tighten the valve sufficiently to avoid leakage.



Installation of the valve body

#### **PUSH BUTTON INSTLLATION**

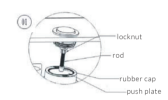


Remove nut

Installation of push button on tank lid Adjust valve clockwise or

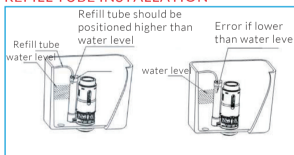


counterclockwise to insure rod aligns and falls on push plate

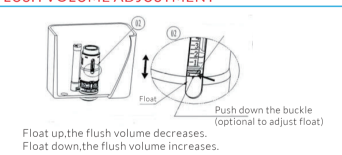


If the rod is too short or long, move the rod by turning it up or down to obtain suitable position then tighten it with the adjusting nut.

## REFILL TUBE INSTALLATION

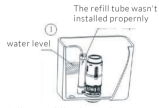


## FLUSH VOLUME ADJUSTMENT



#### **TROUBLESHOOTING**

#### 1.Leaking





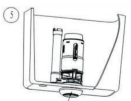
Cut a small portion then readjust Note: cut the upper end

Debris in water is affecting the valve Remove, clean and reassemble.

#### Adjust refill tube, make sure tube is above the water line



Please remove and then reassemble.



Rod to push button is too long

Rubber gasket does not properly fit. Adjust gasket so the flat end is seated flush with the ceramic.

#### 2.Little or no flush volume when the push button is activated

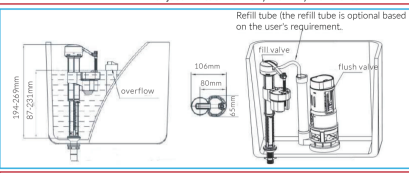
1) Push button rods too short,readjust length





# ADJUSTMENT & MAINTENACE (FILL VALVE)

Important Note: Flush GPF amount and fill valve are factory set. No additional adjustment is required. This page is for reference only. All adjustments are already made by manufacturer.



#### Instructions:

When valve installed, the critical level mark on fill valve (identified by C.L. mark on valve body) shoud be at least 1" above top of the over flow pipe.

#### Required:

• Water temperature: 36-112°F

#### Important:

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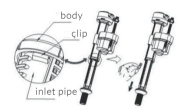
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**IMPORTANT:** Do not use or drop any chlorine or any other chemicals. Use of chemical products will result in damage to the fill valve and flush valve components and may cause flood and property damage. Do not overtighten bolts/nuts as it may and will cause damage to the toilet parts and componets.

#### 1. PREPARATION

Remove the worn-out fittings and clean your tank prior to the installation of the new ones. There might be a lot of impurities in your tank that may cause damage to the new parts if you do not clean them out. The tank must be absolutely clean prior to installation.

#### 2.MAJOR WATER ADJUSTMENT



Remove the clip as per the drawing

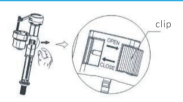


Unscrew the fill valve body counterclockwise, push the bodyup or down to the desired height and refasten valve body by turning clockwise.



Install the clip as per drawing

## 3.MINOR WATER ADJUSTMENT



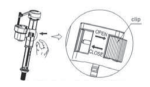
Slide tab in the "Open" direction as shown in the drawing



To reduce water level: Lower the float to the desired height and rotate the thumb screw counterclockwise. This will move the float down as per drawing

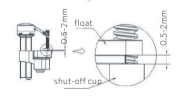


To increase water level: Rotate the thumb screw clockwise.Lift the float and the water level will correspond.Set the float to the desirable position. (as the drawing)



Slide the tab to the "CLOSE" position as per the drawing.

#### Note on Float Adjustment



Make sure that distance between float and shut-off cup is 0.5-2mm while at adjustment

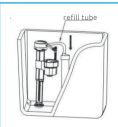
#### **4.FILL VALVE INSTALLATION**



Unscrew the nut and remove both the plastic and rubber washer (optional)



Inser the fill valve into the installation hole at the bottom of the tank and then install the rubber and plastic washer (optional) and tighten the nut.



Insert the refill tube into the overflow pipe(optional) of the flush valve.



Install water supply line onto the shank of the fill valve and turn on water supply valve/angle stop. Choose adaptor or wing nut based on actual requirement.



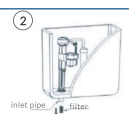
# CLEANING & TROUBLESHOOTING (FILL VALVE)

#### FILL VALVE CLEANING

(Filter which is located inside the inlet valve shank is require for cleaning periodically)



Shut off the water supply valve (angle stop) then reomove the water supply line from the adaptor.



Remove the filter sreen from the inner portion of the shank



Clean the filter screen with water



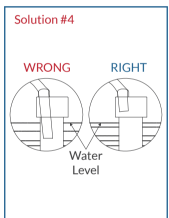
Re-install clean filter back into the inner portion of the shank.



Insert the water supply back to the inlet valve shank and turn on the water supply valve/angle stop.

## **TROUBLESHOOTING**

Issue	Cause	Solution	S
Water level is too high or too low	Improper water level adjustment	Adjust the water level	
Fill valve fails to shut off or fails to fill the water into the toilet's tank	1. Inlet valve switch is turned on. 2. Inlet valve float crashed against ceramic wall 3. Filter screen is clogged due to dirty water 4. Improper refill hose installation	1. Turn on inlet valve switch 2. Adjust inlet valve position 3. Clean the filter screen 4. Install refill hose correctly (see diagram on the right)	



#### MAINTENANCE & CARE

Use soft sponges or soft-cloths to clean the surface. Always rinse thoroughly any cleaning solutions immediately after cleaning. Do not any chemical remain on the surface for extended periods of time.

#### **IMPORTANT!-**

**DO NOT USE:** Abrasive cleaners such as: acid, ammonia, bleach, and simmilar solutions. Use of such solutions may cause corrosion, finish peeling, and/or dull the surface.

**DO NOT USE:** Abrasive sponges or cloth. Never use steel, wool, or wired brushes that will permanently scratch the surface.

# FILL/FLUSH VALVES MAINTENANCE & CARE

Do not pour any mounts of chlorine or any other chemicals into the tank. Use of chemical products will result in damage to the fill valve and flush valve components and may cause flood and property damage

Note: fill and flush valves are maintenance free. No maintenance is required.

# Retain these installation instructions for future reference!

Thank you for using LessCare products!