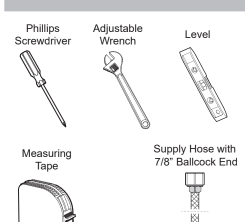
# **SPEAKMAN**°

### **INSTALLATION INSTRUCTIONS**

# T-5001 T-6000 One-Piece Toilet



### **TOOLS & SUPPLIES NEEDED**



#### **IMPORTANT**

#### **SAFETY TIPS:**

Be sure to read and understand all instructions before beginning installation.

Inspect all connections after installation. Be sure to wear proper eye protection.

#### **MAINTENANCE:**

Your new Speakman Product is designed for years of trouble-free performance. Keep it looking new by cleaning it periodically with a soft cloth. Avoid abrasive cleaners, steel wool, and harsh chemicals as these will dull the finish and void your warranty.

Your new Speakman Toilet includes a premium fill valve with an internal filter designed to trap impurities allowing for reliable operation of the fill valve. Periodic removal and cleaning of the filter is recommended for optimal performance. Please see the "Fill Valve Filter Cleaning" section of this document for more information.

#### NOTE:

This installation manual covers several models of Toilets. While the appearance of your Toilet may differ from those shown, the installation method is the same.

### **A WARNING**

DO NOT OVER-TIGHTEN **CONNECTIONS OR DAMAGE MAY** OCCUR.

DO NOT USE CHLORINE OR ANY **CHEMICALLY RELATED COMPONENTS AS THIS WILL RESULT IN DAMAGE TO TANK COMPONENTS AND MAY CAUSE FLOODING AND PROPERTY** DAMAGE.

**USE OF CHLORINE OR CHEMICALLY RELATED COMPONENTS WILL VOID** WARRANTY.

NEED HELP?
For additional assistance or service please contact:

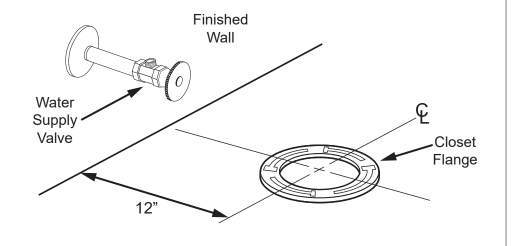




www.speakman.com

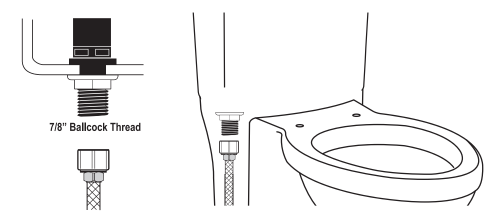
# **VERIFY ROUGH-IN**

For your Toilet to fit correctly, the rough-in distance between the finished wall to the center of the Closet Flange must be at least 12"



# **INSTALL SUPPLY LINE TO TOILET**

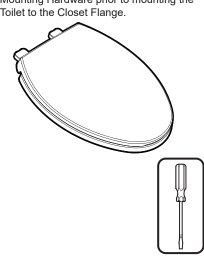
From behind, position the Supply Line up through the opening in Bowl. Connect the water supply line to the fill valve threads as seen at the bottom of toilet tank. Tighten the connection.



**CAUTION:** Do not over-tighten or damage may occur.

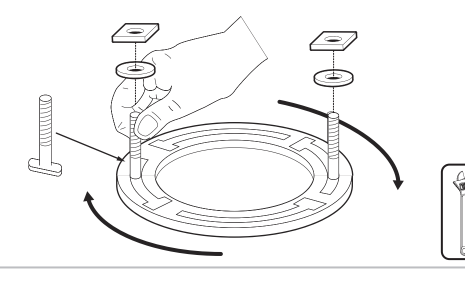
# **INSTALL TOILET SEAT**

Install the Toilet Seat using the instructions included within the Toilet Seat packaging. Mounting the Seat now will allow easier access to Toilet Seat Mounting Hardware prior to mounting the Toilet to the Closet Flange.

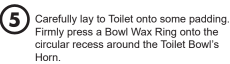


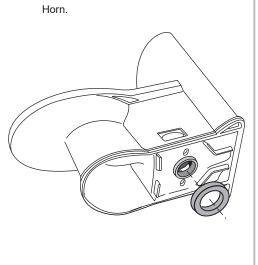
# **CLOSET BOLT INSTALL**

Clean any debris out of the Closet Flange and then install new Closet Bolts into the slots of the Closet Flange. The head of the bolt should be inserted into the slot with its threads facing upward as shown. Once the Closet Bolts are located properly, secure into position with a Washer and Square Nut. Wrench tighten.



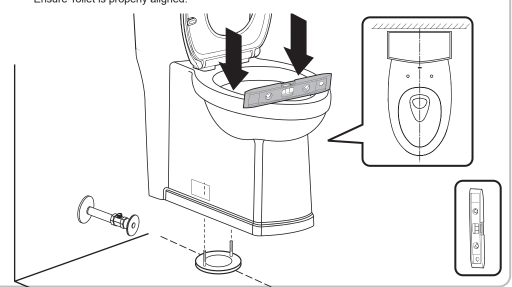
# **WAX RING INSTALL**





### **POSITION TOILET ONTO WAX RING**

Turn the Toilet upright and gently lower into position over the Closet Flange and Closet Bolts. With the Toilet properly aligned, firmly press on both sides of Toilet Rim to set the Bowl Wax Ring. Ensure Toilet is properly aligned.



### **SECURE BOWL INTO POSITION**

CAUTION: Do not move the Bowl after the Bowl Wax Ring is set.
Position a Flat Washer over the Closet Bolt. Secure into position with a Brass Acorn Nut. Tighten evenly until the Bowl is spure to the Closet Flange.



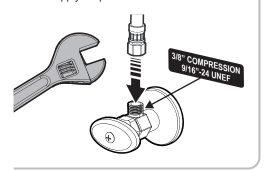
### COVER PLATE INSTALL

8 Install Cover Plates over Closet Bolt Access Panel.

### **CONNECT TO WATER SUPPLY**

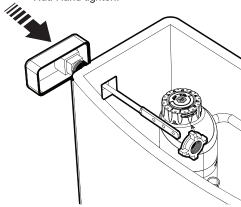
Flush the water supply line for a few seconds to remove any debris that may enter the Fill Valve. (For new home constructions and/or additions, flush the water supply line for more than a minute to help remove any residual PVC adhesives, solder flux, and/ or pipe sealants that were used for the new plumbing.)

Install the Supply Line to the Supply Stop. Wrench tighten into position. Turn ON the Supply Stop.



### **VERIFY HANDLE INSTALLATION**

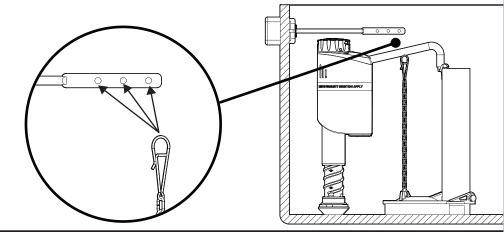
Position the Handle through the opening in the side of the Tank with the Trip Lever facing forward. The square post on the Handle stem should align with the square opening within the Tank as shown below. Secure into position with the included Nut. Hand tighten.



CAUTION: Do not over-tighten or damage may occur.

### **VERIFY PROPER CHAIN LENGTH**

Attach the Chain from the Flapper to one of the corresponding holes within the Handle Lever. When correctly installed the Flapper should fully seal against the Flush Valve when the Handle is in the resting position, yet open appropriately when the Handle is activated to flush the Toilet. Additional adjustments to the length of the Chain may be required to achieve this.



**CAUTION:** Remove the Tape securing the Flapper in position if present.

# **TEST FLUSH**

Flush toilet a few times to check for issues and leaks. Make sure there are NO WATER LEAKS.



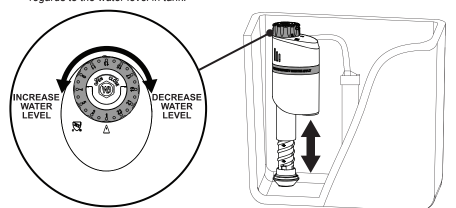
# WATER LEVEL ADJUSTMENT

**13)** The Fill Valve is factory pre-set. If adjustments are required:

To **increase** the water level, turn the Rotating Dial counterclockwise while holding the body of the Fill Valve to prevent any unnecessary movement.

To **decrease** the water level, turn the Rotating Dial clockwise while holding the body of Fill Valve to prevent any unnecessary movement.

There are 24 marked dots on the Rotating Dial. Each dot represents a level of adjustment in regards to the water level in tank.

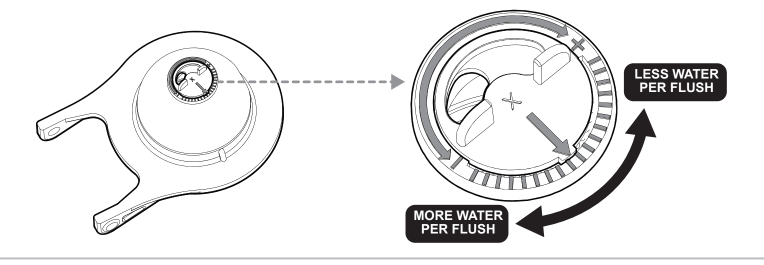


# TANK LID INSTALL

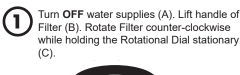


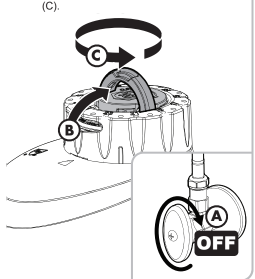
# FLAPPER ADJUSTMENT

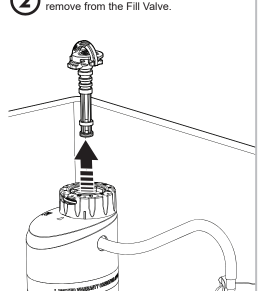
This Toilet includes an Adjustable Flapper that allows the installer to adjust the volume of water used per flush. This Adjustable Flapper comes pre-adjusted to use 1.28 gallons / 4.8 liters per flush. If your installation requires a different volume of water per flush, access the underside of the Adjustable Flapper and rotate the adjustment wheel towards the minus symbol (+) for **MORE** water used per flush, or towards the plus symbol (+) for **LESS** water used per flush.



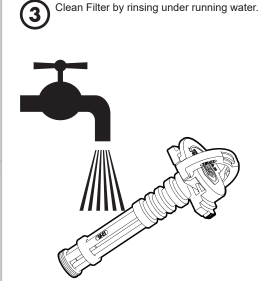
### **MAINTENANCE: FILL VALVE FILTER CLEANING**

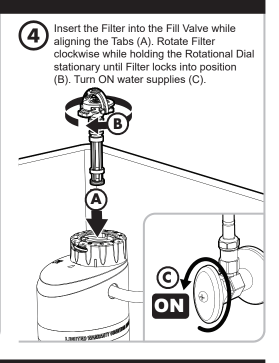






Once Filter is released, pull upward to





### **TROUBLESHOOTING**

#### Issue: Water surface is too high or too low

Cause: Inlet Valve is not adjusted to the desired position.

Solution: Adjust water level by following the "Water Level Adjustment" section.

#### Issue: Inlet Valve does not turn on

Cause: Water Supply is off.

Solution: Turn on Water Supply. If Fill Valve is still not functional, turn off Water Supply and clean Filter Screen by following the "Filter Cleaning" section

in this manual.

#### Issue: Inlet Valve does not turn off

Cause: Refill Tube wasn't installed properly.

Solution: Re-install the Refill Tube by following Step 4 of the "Fill Valve Install"

section.

### **PRODUCT WARRANTY**

PRODUCT	Warranty Period Residential Installation	Warranty Period Commercial Installation
Vitreous China Material	Limited Lifetime	10 Year Limited
Mechanical Components	Limited*	Limited*
Seat	1 Year Limited	1 Year Limited

Speakman will, at its election, repair, replace, or make appropriate adjustment where Speakman's inspection discloses any such defects occurring in normal usage. Damage caused by accident, misuse, or abuse is not covered by this warranty. Improper care and cleaning will void the warranty. Use of Chlorine or chemically related components will void the warranty. Proof of purchase (original sales receipt) must be provided to Speakman with all warranty claims. Speakman is not responsible for removal, installation, labor charges, or other incidental or consequential costs. In no event shall the liability of Speakman exceed the purchase price of the toilet.

 $^{*}\text{Mechanical Component Limited Warranty varies based on component affected. Please call 1-800-537-2107 for additional information.}$ 

### **CALIFORNIA PROPOSITION 65**



#### **CALIFORNIA PROPOSITION 65:**

**WARNING:** This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Wash hands after installation, repair, or removal of this product.

# T-5001 ROUGH-IN DIAGRAM

# **COMPLIANCE**

ASME A112.19.2/CSA B45.1

cUPC certified

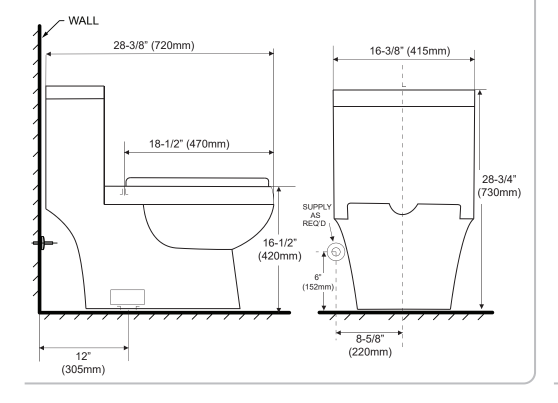
WaterSense certified

ADA compliant

### **CONNECTIONS**

3/8" Compression (Inlet Hose Connection - Included)

12" Rough-In to wall



# T-6000 ROUGH-IN DIAGRAM

# COMPLIANCE

ASME A112.19.2/CSA B45.1

cUPC certified

WaterSense certified

ADA compliant

### **CONNECTIONS**

3/8" Compression (Inlet Hose Connection - Included)

12" Rough-In to wall

