1. WATER VALVES

Turn off the water valve next to the toilet and turn off the warm water valve beneath the sink by turning clockwise.

If the valve is tight, there may be some mineral build up (white calcification) - slow and steady wins the race. If it’s stuck, try twisting it in one direction and then the other, each time rotating a little further until it’s free to turn all the way around.

Still won’t budge? Check out HELLOTUSHY.COM/HACKS for some tips.

2. TOILET TANK

Flush your toilet to drain the tank completely. Hold down that flusher until the tank is empty, or almost empty! A little water at the bottom of the tank is okay.

3. TOILET SEAT

Flip up the screw caps behind the seat with a flat head screwdriver to access the screws. You may need to hold the bolt on the underside of the screw with your other hand while unscrewing. Remove the seat and set aside.

Dealing with a unique quick-release or mounted toilet seat? Check out HELLOTUSHY.COM/HACKS for some tips.

4. COOL WATER CONNECTION

4a. Disconnect the existing flexible hose from your toilet tank by turning it counter clockwise, disconnecting it from the bolt under the tank.

Do you have a metal pipe? No problem, visit HELLOTUSHY.COM/PARTS or your local hardware store to get a flexible hose. (You’ll want a flexible steel hose that’s 3/8”x7/8”.)

4b. Screw the top of the mega adapter clockwise onto the tank connection and then attach the flexible hose to the bottom of the adapter. Be careful not overtighten.

4c. Attach the flexible steel hose to the remaining open mega adapter connection. Use a wrench to tighten it if necessary, but remember: don’t overtighten.
5. WARM WATER CONNECTION**

5a. Disconnect the existing flexible steel hose from the warm water supply valve by turning it counter clockwise.

Do you have a metal pipe? No problem, visit HELLOTUSHY.COM/PARTS or your local hardware store to get a flexible hose. (You’ll want a flexible steel hose that’s 3/8” x 1/2”).

5b. Place the rubber washer inside the mini adapter. Fasten the mini adapter to the warm water supply valve by turning clockwise first using your hand and then using a wrench. Make sure it’s tight, but don’t go nuts.

Optional: Use teflon tape inside each connection if it’s leaking, or for extra security.

5c. Reconnect the warm water hose to the top of the mini adapter by turning clockwise using your hand and then using a wrench. Again, make sure it’s tight, but don’t go nuts.

6. FINISH UP WATER CONNECTIONS

6a. CHECKING FOR LEAKS

Take both the flexible steel hose and the plastic tube and point the open ends into the toilet. Turn on and off each water valve one at a time to check the water connections. If you’re leak-free, proceed on; if not, check the connections and tighten or wrap the connections in teflon tape, if necessary.

6b. WARM WATER CONNECTION

Unscrew the plastic fastener from the hot water port on the underside of the TUSHY console. Thread the other end of the plastic tube through the plastic fastener.

Next, place or twist the plastic tube onto the hot water port under your TUSHY. (Hang in there, this step can be a pain in the butt.)

Finally, tighten the plastic fastener clockwise to the hot water port sealing the connection.

6c. COOL WATER CONNECTION

Affix the flexible steel hose from the mega adapter to the cold water port on the underside of the TUSHY console.

7. ATTACH TUSHY TO THE BOWL

Now for the big moment... place the TUSHY on top of your toilet and line up the sliding seat fasteners with the toilet seat holes. Make sure the nozzle is lined up in the center of the back of the bowl, but not too close to the rim, allowing room for the nozzle to be adjusted.

Tip: Use the rubber pads provided in the box between the holes on the toilet and the TUSHY to add extra security and limit seat movement.

Reattach the toilet seat on top of the TUSHY by threading the toilet seat bolts through the sliding seat fasteners and the toilet’s mounting holes. Fasten the bolts by turning them clockwise. Hold the nut on the underside of the bolt to tighten from the top more effectively.

---

PSST! NOT TOO TIGHT!
Over tightening the adapter can cause damage to the threads and result in water leakage, so use only hand pressure at first.

WARM WATER CONNECTION DIDN’T WORK OUT?
If you’re unable to connect your TUSHY to your sink, don’t fret. Your TUSHY works fine as a single-temperature bidet.

Here’s how: replace the plastic barb from the warm water port with the inlet cap provided in the box. Pull out the barb and screw on the cap. Voila! You can save the hot water part of the installation for another toilet or another day and still enjoy your TUSHY.

Visit HELLOTUSHY.COM/HACKS for a how-to video.

LEAKY JOINTS?
Plug these freaky leaky connections by wrapping teflon tape on the threading of the pipe clockwise while maintaining some tension.

Visit HELLOTUSHY.COM/TAPE for more details.

GIVE THE NOZZLE SOME BREATHING ROOM
Leave enough space between the rim of the toilet bowl and the bidet nozzle. Otherwise, it won’t be able to adjust angles!

You can figure out how much space you need by playing with the nozzle adjuster on the bidet console.