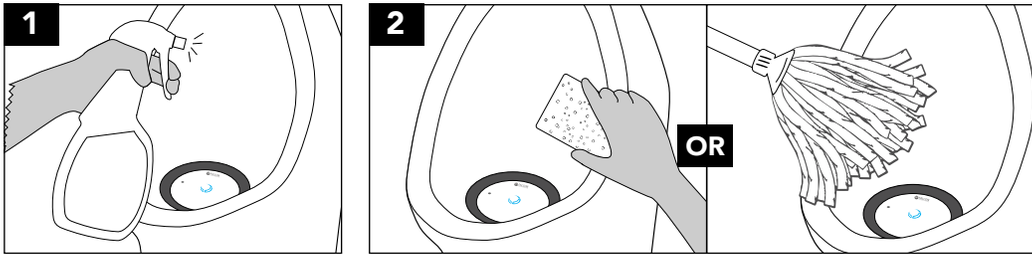
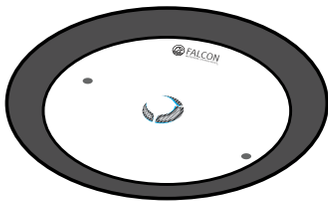


URINAL BOWL CLEANING INSTRUCTIONS



Spray (mist) cleaner on entire bowl. Clean outside and inside of bowl with rag, sponge, or mop to remove any debris.

WHEN SHOULD A CARTRIDGE BE CHANGED?



Blue indicator not visible.

OR



Fluid flows very slowly into cartridge.

OR

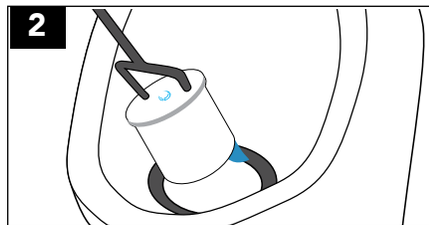


Blue sealant appears on top of cartridge.

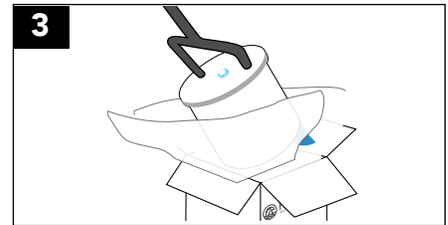
HYBRID CARTRIDGE CHANGING INSTRUCTIONS



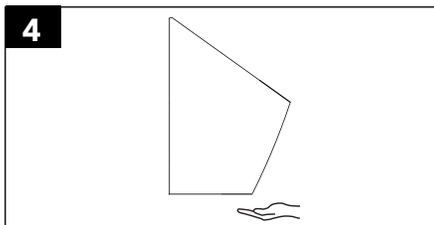
Insert Key into cartridge, turn key to left to unlock.



Lift and tilt cartridge to drain all free liquids (water, sealant and urine) ***



Place cartridge into bag, tie bag to seal, and dispose.



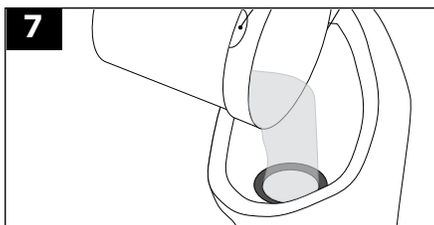
Hybrid Urinal Technology should be manually activated each time the cartridge is changed to confirm operation and determine battery level.



Wipe clean inner stainless steel rim.



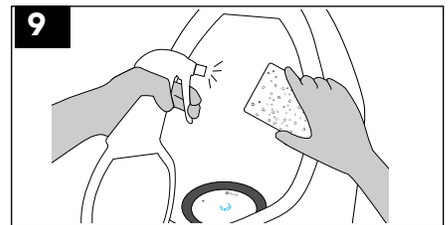
Insert new cartridge into housing and turn key to right (clockwise) to lock and click into place.



Slowly fill cartridge with 1 quart (1 liter) or more of clean water until there are no air bubbles.



Add blue sealant (allow time to drain into cartridge).



Spray (mist) bowl with cleaner and wipe clean.

*** See Caution Statement on Reverse of Page

HYBRID FLUSH OPERATION

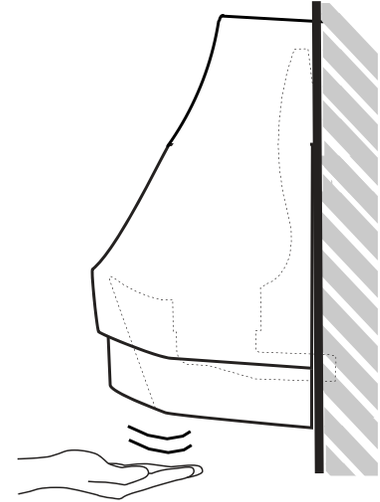
AUTOMATIC OPERATION

After waterfree cartridge has been installed and the battery has been connected, the Hybrid Urinal will begin automatically activating about two times per week (every 72 hours from the time the battery is plugged in).

MANUAL OPERATION

The Hybrid Urinal should always be manually activated during regular cartridge changes to confirm operation. To do this, wave your hand underneath the urinal within 2 inches to the sensor (see diagram below). You will hear a "CLICK" of the solenoid followed by approximately 10 seconds of rushing water, a three second pause and another 10 seconds of rushing water flowing through the housing and drain line.

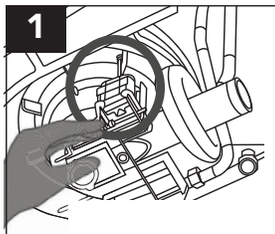
NOTE After 2 manual activations in a row, there will be a 120 second delay before a third activation can be initiated.



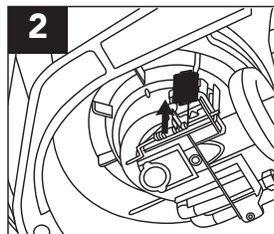
BATTERY REPLACEMENT

Your battery is a long-lasting lithium and should provide approximately 8 years of operation. When the battery is low the solenoid will produce an audible chattering sound at the end of activation. This indicates that the battery should be replaced.

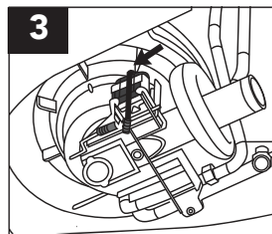
REPLACING THE BATTERY



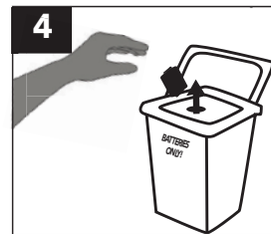
1 Reach underneath the urinal and locate the battery.



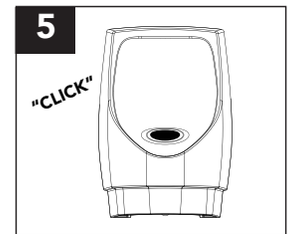
2 Remove the battery from the cradle.



3 Unclip the battery from wire and replace with fresh battery.



4 Properly dispose of lithium battery according to local codes.



5 After 1 minute the unit will be ready for operation. Swipe hand within 2 inches of sensor and visually inspect that water flows into housing, ensure cartridge is out of housing for inspection.



CAUTION ***

After removing cartridge from housing, certain naturally occurring but **potentially hazardous sewer gases** may escape through the opening until re-installed properly. If replacement cartridge will not be re-installed immediately, place a rag or paper towels into opening to block any sewer gases. Remove the paper towels or rag prior to inserting new cartridge. Alternatively, use Falcon Foam Housing Cleaner to both clean housing and reduce any outflow of sewer gases through open housing during cartridge change. **Never smoke, have an open flame, or place your nose or mouth near waterless urinal housings into which a cartridge is not yet properly installed.** You also can wear a breathing mask when removing or installing any waterless urinal or cartridge to reduce potential exposure to any such gases.