





YES

N₀



Maintenance Guide

ECOS, G2 and Sloan OPTIMA PLUS TROUBLESHOOTING FLOW CHART

ITEMS TO HAVE ON HAND:

- · New AA Alkaline Batteries
- New Solenoid (EBV-136-A)
- New Module

Closet (EBV-196-A) ECOS

Closet (EBV-129-AC) G2, Sloan Optima Plus Urinal (EBV-129-AU) G2, Sloan Optima Plus

New Button

ECOS (WES-23-A)

G2, Sloan Optima Plus (EBV-130-A)

 New Diaphragm Closet (EBV-1020-A)

- Urinal (EBV-1022-A)

 Flat Screwdriver
- 7/64" Hex Wrench

UNIT DOES NOT FLUSH AT ALL

Press Silver button.
Did you hear 2 clicks,
2 seconds apart?

Check if water is on. Inspect, clean or replace diaphragm kit. Make sure inner cover is free

Vlake sure inner cover is of debris.

Stand in front of the unit.

Press and hold the Silver button for at least 40 seconds. Release button.

NO

Do you see a flashing light while standing in front of the unit?

Remove cover.
Did the light start to flash?

Replace batteries.
Light should now flash. If not, replace module.

YES

Batteries are good.

NO

Remove Cover. Disconnect installed solenoid from the back of the module.

Plug a new solenoid into the module (leave solenoid on top of module). Step away from the unit.

YES

Replace button assembly.

Turn off water at the stop. Remove module. Unscrew solenoid from the inner cover. Make sure both large and small O-rings have been removed from the solenoid mounting hole. Remove black cap from the new solenoid. Ensure that both large and small O-rings are in place. Screw new solenoid into the inner cover "hand tight." Install solenoid connector into the back of the module. Reinstall cover. Press button to activate new solenoid. Turn water back on. Press button to flush bowl. If unit continues to flush, go to page 2.

Did the new solenoid click twice, 2 seconds apart?

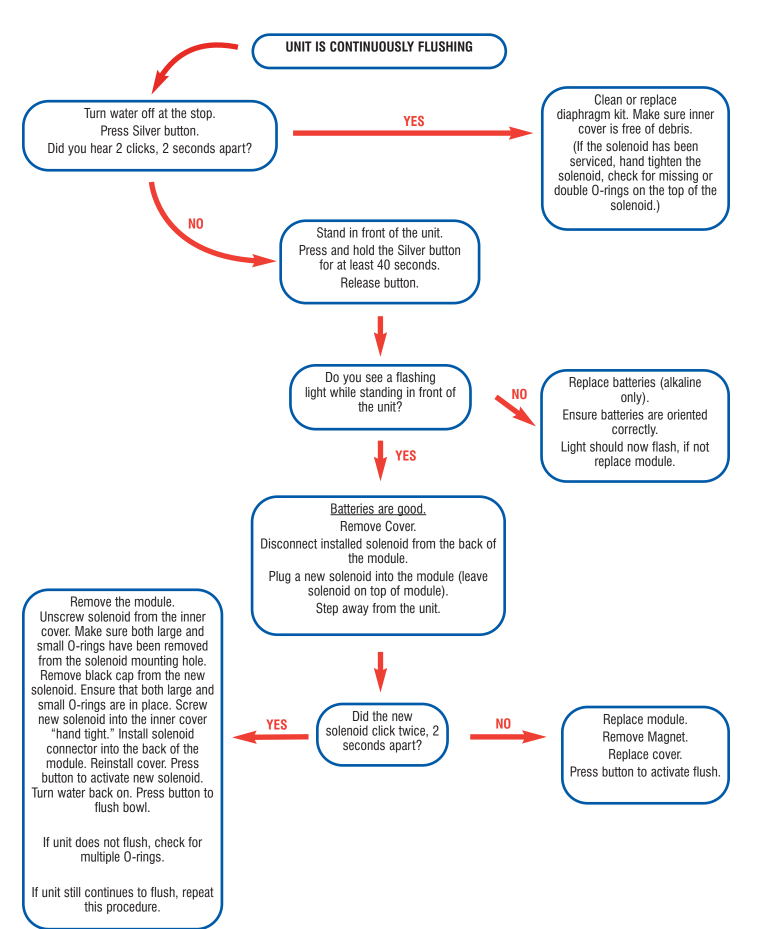
YES

Replace module.
Remove Magnet.
Connect existing solenoid.
Replace cover. Press button
to activate flush.

NO

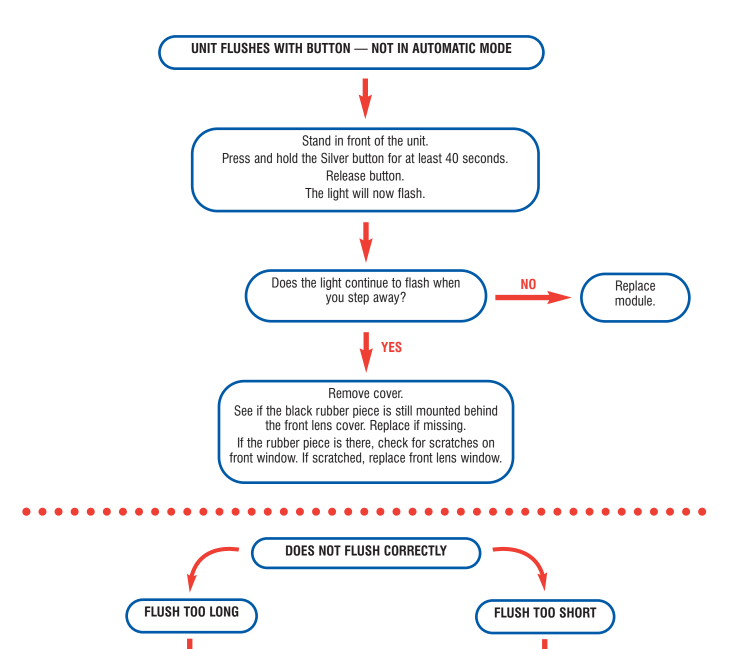


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Turn off the water at the stop. Clean or replace diaphragm kit. Make sure inner cover is free of debris.

Release the pressure on the unit by pressing the button. Remove Diaphragm kit then moisten with water the metal tip, O-ring on flex tube and diaphragm disk.

Insert metal tip of diaphragm into hole in bottom of the flushometer.

Install flushometer with diaphragm attached into valve body. Tighten the main coupling ring. If still short flushing, tighten ring a little more.

If this does not correct the problem, replace the diaphragm kit.

The information contained in this document is subject to change without notice.

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