Hessaire Float Valve Replacement Instructions

Covers Most Models



AWARNING

Always unplug unit from power source before performing any maintenance. Failure to do so could result in serious injury, electrical shock or death. Ensure back access panel and all parts are securely fastened back in place and nothing is obstructing the fan blade prior to powering the unit up again. See warning label on back of cooler prior to servicing.



Suggested Tools: #2 phillips screwdriver, large groove joint pliers or adjustable wrench.

Ensure unit is turned off and unplugged.

- Remove back panel from your cooler by removing the 2 phillips screws from the upper back side of the cooler. Push panel up and pull out bottom.
- Locate float valve in lower right or left hand corner.
- Remove brass adapter.
- Using the pliers or adjustable wrench, loosen the nylon nut on the outside of the unit.
- 5) Remove the black gasket.
- 6) Pull float valve through the inside of the unit to remove.
- 7) Install new float valve in reverse order.

Notes: Ensure replacement float valve hangs down at same angle as original valve. It is recommended to fill tank through new float valve—in an area where water will not cause damage—to ensure new float valve is working properly and does not overflow when using the hose fill option.

Adjust float valve if necessary to keep water level below tank line.

Float valve should hang straight downward when properly installed and not be tilted.

Reverse steps to install new float valve. Test new float valve in an area that will not be damaged if water overflows during test.

Picture instructions below show MC18. The float valve replacement parts and procedure are the same for all models. Float valve location can vary from model to model.











