

CRYSTAL QUEST CQE-PS Float Switch User Guide

Home » CRYSTAL QUEST » CRYSTAL QUEST CQE-PS Float Switch User Guide

Contents

- 1 CRYSTAL QUEST CQE-PS Float
- **Switch**
- 2 Wiring
- 3 Wiring Diagram
- **4 Specifications**
- 5 FAQs
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



CRYSTAL QUEST CQE-PS Float Switch



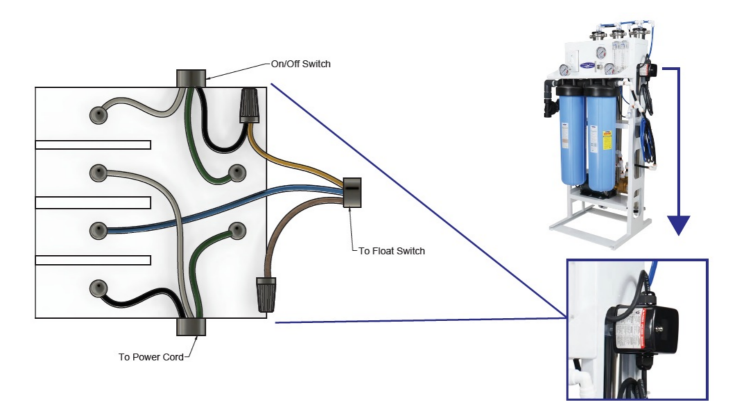
Wiring

Up Float Switch Wiring Guide

This guide provides instructions for wiring an up-float switch used in water filtration systems. The diagram illustrates the connections required for proper installation.

Wiring Diagram

- On/Off Switch: Connect the wires as shown to enable the switch functionality.
- To Power Cord: Ensure the power cord is connected securely to provide power to the system.
- To Float Switch: Connect the float switch wires to control the water level in the system.



System Overview

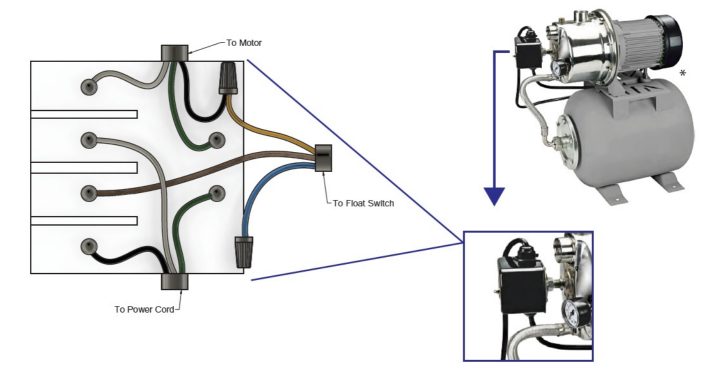
The image shows a water filtration system with blue filter cartridges. The float switch is mounted on the system to manage water levels automatically.

Down Float Switch Wiring Guide

This guide provides instructions for wiring a down float switch used in water pump systems. The diagram illustrates the connections required for proper installation.

Wiring Diagram

- To Motor: Connect the wires to the motor as shown to ensure the pump operates correctly.
- To Power Cord: Ensure the power cord is connected securely to provide power to the system.
- To Float Switch: Connect the float switch wires to control the water level in the system.



System Overview

The image shows a water pump system with a motor and pressure tank. The float switch is mounted on the system to manage water levels automatically. Note that the color of the components may vary.

Color subject to change

Specifications

Component	Description
On/Off Switch	Controls the power to the float switch system.
Power Cord	Supplies electrical power to the system.
Float Switch	Automatically controls water levels by activating the pump or filtration system.
Motor	Drives the pump in the down float switch system.

FAQs

What is the purpose of a float switch?

A float switch is used to automatically control water levels in a system by turning the pump or filtration system on or off.

How do I connect the float switch?

Follow the wiring diagrams provided to connect the float switch to the power source and system

components.

Can the color of the components change?

Yes, the color of the components may vary, as noted in the guide.

Documents / Resources



<u>CRYSTAL QUEST CQE-PS Float Switch</u> [pdf] User Guide CQE-PS-00451, Sovereign Haven, CQE-PS Float Switch, CQE-PS, Float Switch, Switch

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.