



EASY GUIDE

Installation & Maintenance

MAJOR

Features

DESIGN

The IBIS switch is designed with solid-state technology, ensuring reliable operation without any moving parts.

EASY INSTALLATION

Simply attach the stainless clamp to the discharge pipe for quick and hassle-free installation.

ACCURATE WATER LEVEL DETECTION

The IBIS switch offers precise high water level control using integrated sensors.

COMPATIBILITY

Compatible with most sump pumps, especially those with a four amp draw, operating on 120V AC power.

EFFICIENT OPERATION

Operates based on pressure, energizing the sump pump when high-level water is detected and turning it off during normal conditions. Includes secondary backup switch for override protection.

RELIABILITY

With over 3 million cycles tested, the IBIS switch is incredibly reliable and dependable, providing peace of mind for homeowners.

World's Most Reliable Sump Pump Switch!

Congratulations on your purchase of the IBIS Sump Pump Switch, the world's most reliable and intelligent switch designed to protect your home and basement from water damage.



Please refer to this detailed manual for information on the features and installation of your IBIS switch.

www.ibiswitch.com

INSTALLATION

Instructions



ANNUAL Maintenance

The IBIS switch requires simple maintenance due to its solid-state technology.

Regularly inspect the switch for any signs of damage or obstruction.

Clean the switch periodically (annually) along with your entire Sump Pump System to ensure proper operation.

Schedule annual sump pump system preventative maintenance with an authorized technician.



Contact Us!



866-279-2837



info@ibisswitch.com



www.ibisswitch.com

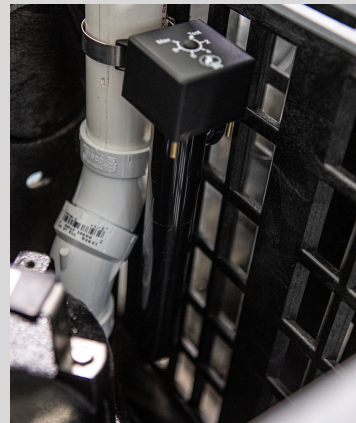


SETTING LEVEL SWITCH

Adjust the set screw located at the top of the IBIS unit to set the desired water level for pump activation.

BRACKET ATTACHMENT

Securely attach the hose clamp to the discharge pipe using appropriate fasteners.



COMPATIBILITY CHECK

Verify that your sump pump is compatible with the IBIS switch, Sump pump with a 4 Amp draw provide optimal efficiency.

POWER CONNECTION

Ensure the IBIS switch is connected to a 120V AC power source for proper operation.



FINAL CHECKS

Before operation, ensure that the switch is securely installed, and all connections are tight and properly secured.

