



Watermaster[®] Pump Controller



5 easy steps to calibrate.

For successful installation and optimum performance, please follow these 5 simple steps. You must calibrate the system.

Step 1

Press and hold the calibration button until the green LED starts to flash after 1-3 seconds

Step 2

Open the cold shower and the pump should start (there may be a short delay).

Step 3

After approximately 30 seconds, turn off the shower.

Step 4

After approximately 10 seconds (the pump should still be running), press and hold the calibration button again until the LED turns solid green and the pump will stop after approximately 10 seconds.

Step 5

The green LED should turn off and blink briefly every 5 seconds. The system is now calibrated.

Watermaster[®] IC is now installed and ready for use

During normal use, once calibrated you will only need to recalibrate if you use a different pump.

Simply repeat the steps above to calibrate a new pump.

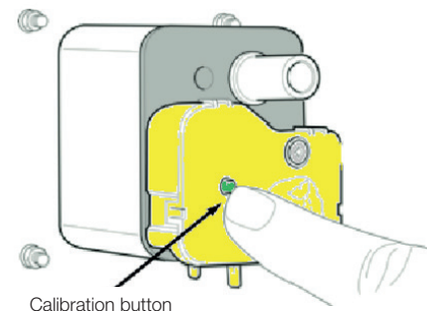
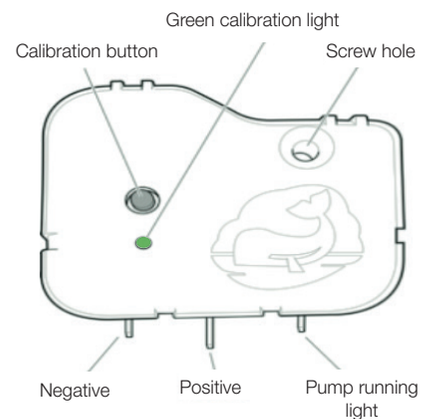
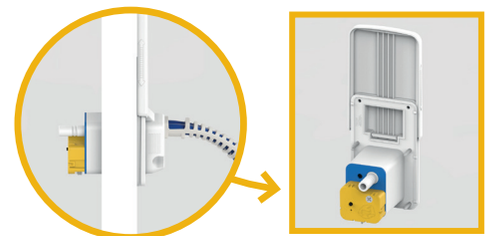
Never adjust your pressure switch again!

Enjoy a smooth, constant water flow

Never let your pump run dry!

Protect and prolong your submersible pump

Easily retro-fitted to Whale Watermaster[®] pressure switch socket*



Proud to manufacture in the UK



Whale Support
Tel: 028 9127 0531 (weekdays) / 0845 217 2933 (weekends)
info@whalepumps.com www.whalepumps.com



* Whale Watermaster IC (EP1632) is compatible with a Whale[®] socket with built-in pressure switch (ES6001) and Whale High-Flow Watermaster submersible pump only. It is NOT compatible with in-line pressure switch system. Please note: Easi-slide lids are sold separately AK1412- soft grey, AK1411- crisp white.

©Copyright Whale 2019 - All rights reserved. Reproduction in whole or in part without permission is prohibited.

WHALE[®] is a registered trademark of Munster Simms Engineering Limited, Bangor, Northern Ireland trading as Whale. Whale's policy is one of continuous improvement and we reserve the right to change specifications without prior notice. Illustrations are for guidance purposes only. Neither the accuracy nor completeness of the information contained in this or any product literature is guaranteed by the Company and may be subject to change at its sole discretion.