



Jandy®

**FAST, SIMPLE,
FULL-FEATURED CONTROL**



TRADE SERIES
EXCLUSIVE

SPEEDSET™
VS PUMP CONTROLLER

QUICK TO LEARN. FAST TO PROGRAM.

The Jandy® SpeedSet™ Controller with FlyWheel™ Navigation provides intuitive operation so you can easily set up, program and operate Jandy variable-speed pumps.



Navigation Guide
Requires little to no training to quickly master

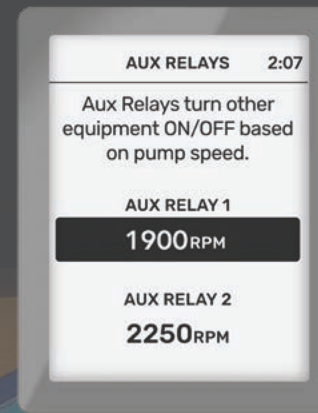
Large Display
Large, vibrant, easy-to-read LCD screen

AUTO Mode
Can run up to 10 fully customizable daily schedules

STOP for Service
Immediately stop the pump from running or set desired timed stop duration

FlyWheel Navigation
Simple “turn and press” dial for fast and easy programming

More Customization
A dedicated CLEAN mode plus 8 additional timed runs provide even more customization



Auxiliary Relay Programming

Program Jandy VS pump Auxiliary Relay on/off speeds for customized control of other equipment such as a salt chlorinator and booster pump.*

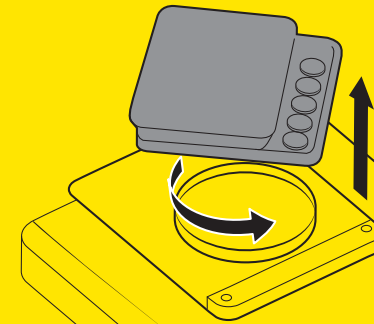
*Available on all Jandy 2-Aux Relay fitted pumps



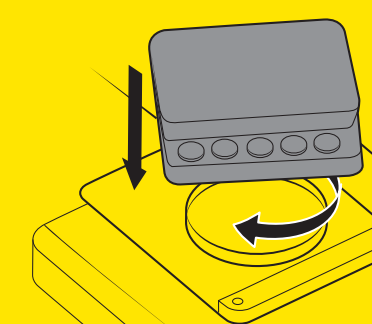
Multidirectional, Tool-Free Mounting

Four different positions for easy access — just turn and lift to reposition

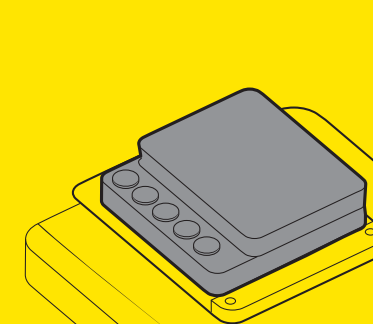
1 Rotate Counter-Clockwise to Remove



2 Reposition to Desired Location



3 Rotate Clockwise to Secure



Automation Pass-Through Wiring

Provides easy-access connection point for all Jandy automation systems with local automation bypass control capability during pool servicing.



SpeedSet Sets the Standard for Variable-Speed Pump Programming

Fast Setup and Simple Operation

Programming a pump has never been so fast and easy. Engineered for simple operation, SpeedSet with FlyWheel Navigation makes it a cinch to quickly set up pump schedules.



/// MOUNTING OPTIONS

Available preinstalled on Jandy variable-speed pumps or sold separately as a wall-mounted solution



A Fluidra Brand | Jandy.com | 1.800.822.7933

©2022 Zodiac Pool Systems LLC. All rights reserved. ZODIAC® is a registered trademark of Zodiac International, S.A.S.U., used under license. All other trademarks are the property of their respective owners. 20439_SL