



OLYMPUS REPLACEMENT POWER CORD: 230V, 100? length (600V; 10/4; STOW; cUL E226104) with Bulgin Female connection

Description

Replacement SJTOW Power Cords for your Ice Eaters, F-Series Aeration Equipment, and Jydrasearc **Decorative Lighting.**

Product Specifications

SJTOW UL & CSA Approved – Underwater Rated 3-Wire Cable **Potted Quick Disconnect** 115V NEMA 5-15P Plug | 230V NEMA 6-15P Plug

Please refer to the Ordering Guide for assistance.

Ordering Guide

16/3 GAUGE WIRE

- Available for Ice Eaters and Decorative Lighting
- The Quick Disconnect Connector has an Outside Diameter of 1 1/8?
- 115V / 230V Available Up to 100? Long

14/3 GAUGE WIRE



- Available for Ice Eaters, F-Series (12/3 Gauge Predominantly Used between May 2017) - May 2019), and Decorative Lighting
- The Quick Disconnect Connector has an Outside Diameter of 1 1/8?
- 115V Available Up to 150? Long / 230V Available Up to 400? Long

12/3 GAUGE WIRE

- Available for F-Series Equipment Predominantly Used Between May 2017 May 2019
- The Quick Disconnect Connector has an Outside Diameter of 1 3/8?
- ydrasear 115V Available Up to 150? Long / 230V Available Up to 350? Long

Install Instructions

- 1. Unplug the Unit From the Power Source
- 1. Loosen and Remove the Existing Power Cord
- 1. Take Replacement Power Cord and Run Through the 2-1/2? Water Intake Hole at the Bottom of the Shroud
- 1. Apply a Small Pea-Sized Amount of Dielectric Grease to Power Cord Connector



- Line Up the Pins and Holes From the Power Cord and Connector on the End Bell, and Then Twist it on Make Sure to Hand Tighten Only – Do Not Over Tighten – Do Not Use Tools
- In Order to Prevent the Power Cord from Hitting the Propeller, Pull Out Additional Slack Through the 2 1/2? Water Intake Hole and Secure with Clip and Screw One Additional measure you can take is to secure the power cord to a bracket with a zip tie and then secure with the clip and screw on the shroud.
- 1. Spin the propeller by hand after you complete the install to make sure the propeller does not hit the cord.

