

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

Manuals.plus /

- › **POWER PRO** /
- › POWER PRO Super8Slick V2 Braided Line User Manual

POWER PRO 31500080300C

POWER PRO Super8Slick V2 Braided Line User Manual

Model: 31500080300C

INTRODUCTION

The Power Pro Super8Slick V2 Aqua Green Braided Line is an advanced fishing line engineered for superior performance. It features an 8-carrier braided construction with an EBT (Enhanced Body Technology) coating, designed to offer increased strength and enhanced abrasion resistance. This line is exceptionally smooth, facilitating efficient casting and movement through dense aquatic vegetation. It is available in various pound tests and spool lengths to suit different fishing requirements.

SETUP

Proper spooling of braided line is crucial for optimal performance. Ensure your reel is compatible with braided lines. When spooling, maintain consistent tension to prevent line dig-in, which can lead to tangles and casting issues. The EBT coating on the Super8Slick V2 line contributes to its smooth texture, aiding in effortless casting and retrieval.



Image: The Power Pro Super8Slick V2 Aqua Green Braided Line, showing the spool of line next to its packaging. This illustrates the product as it comes out of the box, ready for spooling onto a fishing reel.

For best results, consider using a monofilament or fluorocarbon backing on your reel spool before tying on the braided line. This prevents the braided line from slipping on the spool and provides a cushion. Secure the braided line to the backing using a strong knot suitable for joining different line types, such as an Albright knot or an FG knot.

OPERATING

The Power Pro Super8Slick V2 is designed for a variety of fishing applications where strength, sensitivity, and smooth casting are paramount. Its 8-carrier construction provides a round, smooth profile that minimizes friction through rod guides, enhancing casting distance and accuracy. The line's low stretch properties transmit subtle bites and bottom contours directly to the angler, improving detection.

When fishing in areas with heavy cover, such as submerged timber or dense weeds, the line's enhanced abrasion resistance helps prevent damage from contact with obstacles. Its ability to cut through cover efficiently, similar to a 4-braid carrier, makes it suitable for techniques requiring direct contact with structure.



Image: The front of the Power Pro Super8Slick V2 Braided Line packaging, emphasizing the "Engineered for Toughness" feature. This highlights the product's durability and robust design for demanding fishing conditions.

For knot tying, strong and reliable knots are essential. Knots like the Palomar knot, Uni knot, or FG knot are commonly recommended for braided lines due to their high breaking strength retention. Always moisten your knots before cinching them down to ensure proper seating and to prevent friction-induced weakening.

MAINTENANCE

To prolong the life and performance of your Power Pro Super8Slick V2 braided line, regular maintenance is recommended. After each fishing trip, rinse your reel and line with fresh water to remove salt, dirt, and debris. This helps prevent corrosion on your reel and keeps the line clean and smooth.

Periodically inspect the first few feet of your line for any signs of fraying, nicks, or abrasions, especially after fishing in abrasive environments. If damage is detected, cut off the compromised section to maintain line integrity and prevent break-offs. While the line is designed for durability, consistent exposure to harsh conditions can cause wear.

It is common for braided lines, including the Super8Slick V2, to experience some color fading over time with exposure to UV light and water. This cosmetic change does not typically affect the line's strength or performance. However, if color

retention is a priority, consider lines specifically designed with enhanced colorfastness.

TROUBLESHOOTING

- **Line Dig-In:** If the line digs into itself on the spool, causing casting issues or tangles, it often indicates insufficient tension during spooling or an overfilled spool. Re-spool the line with firm, consistent tension, ensuring the spool is not overfilled.
- **Wind Knots/Backlashes:** Braided lines can be prone to wind knots or backlashes, especially with spinning reels or during windy conditions. Ensure proper casting technique, avoid overfilling the spool, and consider using a line conditioner designed for braided lines to reduce friction.
- **Knot Slippage:** If knots are slipping, ensure you are using knots specifically recommended for braided lines and that they are tied correctly and cinched down firmly after moistening. Braided lines require different knotting techniques than monofilament.
- **Color Fading:** As noted in maintenance, color fading is a normal characteristic of braided lines due to exposure. This is primarily cosmetic and does not indicate a defect in performance or strength.

SPECIFICATIONS

Feature	Detail
Brand	POWER PRO
Model Name	31500080300C
Material	Blend
Color	Multi (Aqua Green for this variant)
Fishing Line Type	Braided
Line Weight (this variant)	8 Pound
Breaking Strength (this variant)	8 Pounds
Style (this variant)	8 Pound, 300 Yards
Strand Type	Multi (8-carrier)
Manufacturer	Shimano American Corporation
UPC	712649217571
Item Package Dimensions L x W x H	5 x 4.06 x 0.98 inches
Package Weight	0.06 Kilograms
Date First Available	January 21, 2019

WARRANTY AND SUPPORT

Information regarding the specific warranty terms for the Power Pro Super8Slick V2 Braided Line is not available in the provided product data. For detailed warranty information, product support, or to contact customer service, please refer to the official Power Pro or Shimano American Corporation website, or the documentation included with your purchase.

OFFICIAL PRODUCT VIDEOS

There are no official product videos provided by the seller in the available data for this product. For visual guides or demonstrations, please check the manufacturer's official channels or website.



© 2024 POWER PRO. All rights reserved.