



PENN®



2021 North America Product Catalog

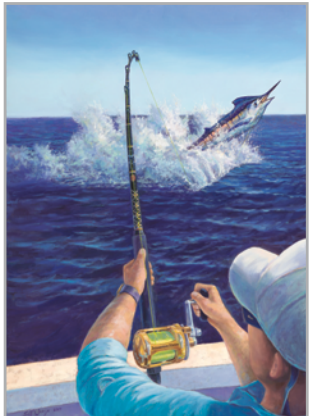
Jeff Weege.  
2021



2021 - WOLFPACK



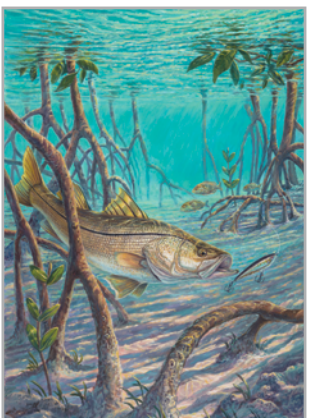
2020 - MULLET MANIA



2017-2018 - TRANSOM DANCER



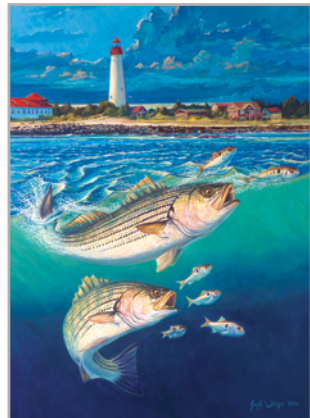
2017 - KINGS RANSOM



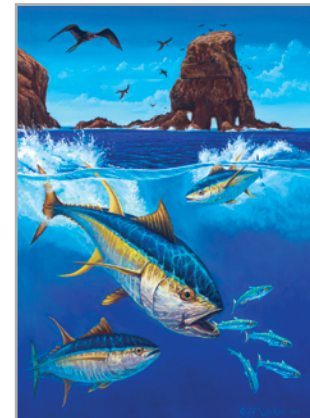
2016 - ROOT SHAKER



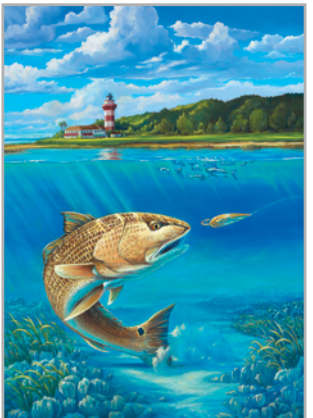
2015 - MAKO MADNESS



2013 - CAPE MAYHEM



2012 - ALIJOS CARNAGE



2011 - SPOON FED RED



2010 - HOT ON THE TAIL



2009 - WAHOO



## THE ARTIST

**Jeff Weese** is a landscape and wild life artist who grew up in Ontario, Canada. He began painting with watercolor, acrylics and oils at a very young age. He went on to study Fine Arts and Graphic Design at St. Lawrence College in Kingston, Ontario and achieved a measure of success painting scenes of his beloved Canada. Moving to South Carolina in 2000 he was hired as a Graphic Designer by Shakespeare® Fishing Tackle Company currently Pure Fishing Inc. He is a resident of West Columbia where he paints scenes depicting the beauty of the lowcountry and beaches of South Carolina. Known for his attention to detail and realistic depiction of the natural world he has become the premier artist painting various fish species for the Penn® Catalog Cover Art. (See above). For more information regarding availability of paintings, prints or commissions contact Jeff Weese at [Jeff.Weese@purefishing.com](mailto:Jeff.Weese@purefishing.com)

## REEL FEATURES



Sealed from splashes and spray, protecting key internal parts.



Sealed from heavy seas and spray, protecting key internal parts.



Line capacities on spool are marked at 1/3rd, 2/3rd and full capacity.



Switchblade harness lugs flip up with the tip of your finger or drop flush with the reel to eliminate snagged lines.



Eliminates rotor backplay for instant hook sets



Techno-Balanced™ rotor gives smooth retrieves



Full Metal Body and sideplate keep precise gear alignment under heavy loads



Quick-Shift™ 2-Speed system easily shifts into high or low gear



The perfect oscillation for an extremely even line lay



Push-To-Turn™ preset knob eliminates accidental changes to the drag setting



With only a screwdriver, any angler can access the gears to fully grease and maintain their reels.



PENN's new lug design makes it impossible for line to snag and break off, increasing your chances of landing a trophy.



PENN® Clutch Armor system is a specially designed combination of seals and components to protect the clutch bearing from the harsh saltwater environment.



Built with 30% carbon fiber, our Rigid Resin material is the perfect combination of strength and weight. Rigid like a metal, light as a carbon fiber.

## ROD FEATURES



SPIRAL WRAPPED GUIDES



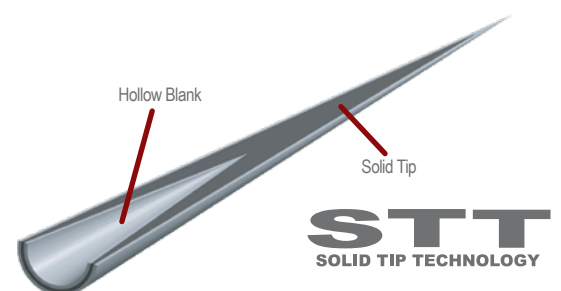
Rubber shrink tube handles provide a secure grip when wet or dry.



A manufacturer of premium rod components.



A manufacturer of premium rod components.



Hollow Blank

Solid Tip



Tip section of the rod is solid and not hollow to virtually eliminate breakage



Soft yet durable rubber gimbal provides the same function as a traditional metal gimbal without the worries of scratching or cracking the gel coat on your boat.



Ton rating is the metric equivalent of a modulus rating. The higher the rating number the stiffer the carbon fibers. Stiffer fibers allow the use of less material making a lighter, more sensitive rod.



SLS3 construction uses inner and outer spiral wrap layers of carbon fiber to sandwich middle layers of alternating longitudinal carbon and glass. The spiral wraps maintain a round cross section in the blank when under load which helps the blank handle higher loads. The middle layers of unidirectional carbon and glass create the backbone of the rod by utilizing the strength of glass combined with the light weight of the carbon fiber to deliver a strong, balanced, and thin rod blank.



SLC2 construction utilizes inner spiral carbon wraps and outer layers of longitudinal carbon fibers to provide an extremely strong, yet balanced rod.



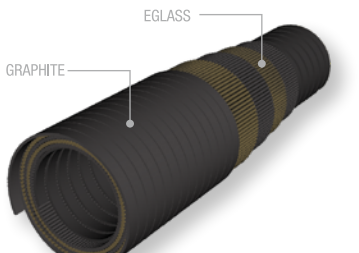
Winn's superior polymer grip technology puts control and comfort quite literally in the angler's hand and provides tacky sure-grip security even in cold and wet conditions! Winn pioneered polymer grip technology for the sports world, revolutionizing golf, tennis, and bicycling with grips that reduced fatigue, enhanced control, and reduced injuries due to repetitive motion.



Our Torque grips are uniquely shaped to prevent the rod from rotating while under pressure.



One-piece stainless steel Dura-Guides eliminate insert pop-outs, while providing long-lasting durability to protect your investment.



A manufacturer of premium rod components.



Adjustable EVA grip for fish fighting comfort and rod holder blank protection.



RCB2 construction consists of a rolled composite core and outer layers of longitudinal glass to provide a lightweight, thin, and parabolic blank that flexes from grip to tip, distributing weight for extra durability.



## More dependable than a rising tide.

Saltwater breeds a different kind of fisherman. It toughens you. It cures you like bacon. It leaves you thirsty for the next fight. Out here, hard-core saltwater fishermen need equipment that is as tough as they are and as reliable as the pull of the moon. At PENN®, we've been testing the limits of saltwater fishing since 1932. Which is why our reputation for durability runs so deep. PENN®. LET THE BATTLE BEGIN.



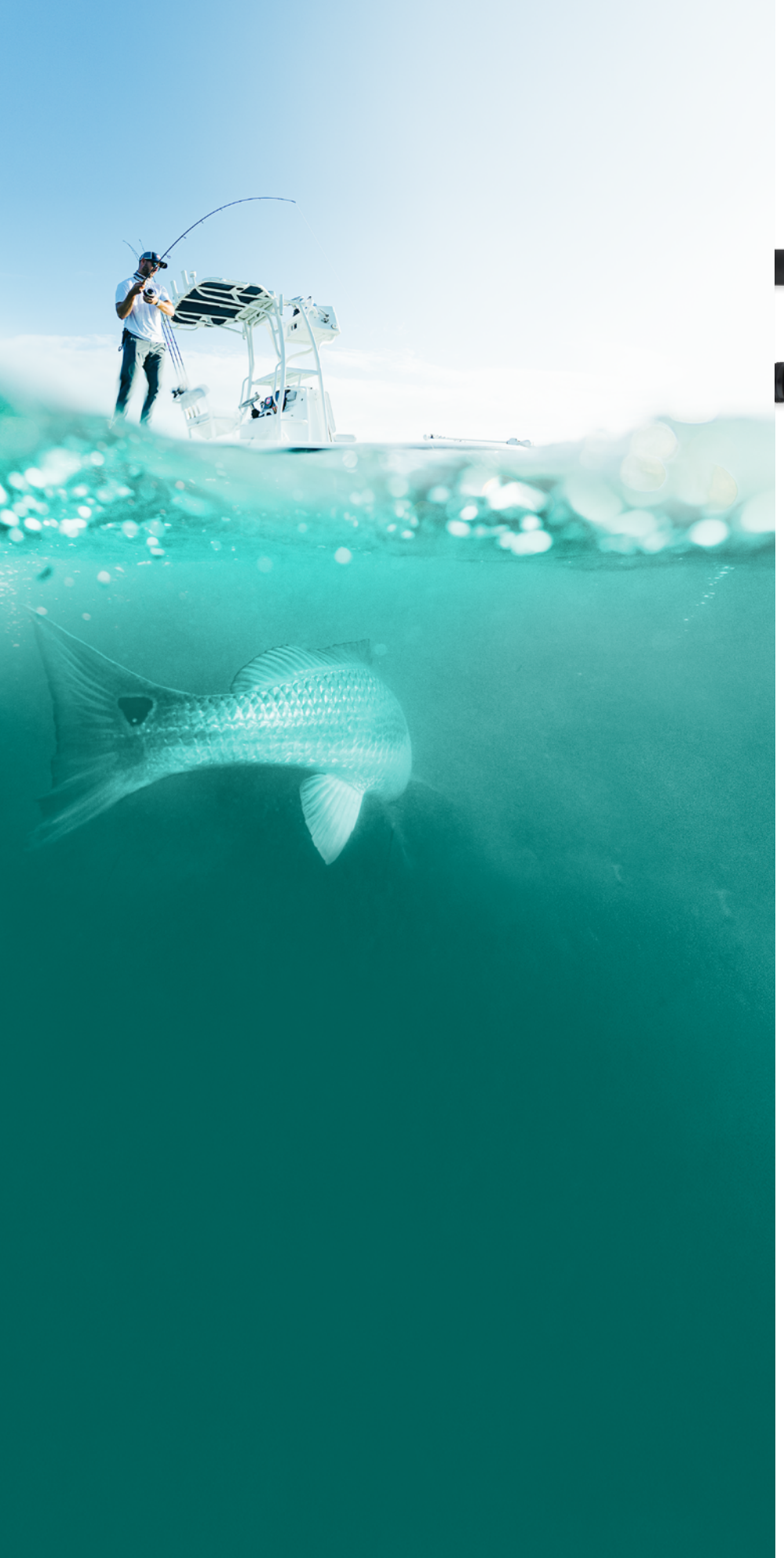
**Slammer IV Series**  
Spinning Reels



**Passion II Series**  
Spinning Combos



**Pursuit IV Series**  
Spinning Reels & Combos



**Squall II Level Wind Series**  
Reels & Combos



**Battle II Fly Series**  
Combos, Reel & Rods



Boat



West Coast



Jig



Slow Pitch



Surf & ULUA



Inshore  
**Carnage III Rod Series**

- Machined and anodized aluminum body and sideplates
- Stainless steel main and pinion gears
- Quick-Shift II™ 2-speed system
- Dura-Drag™ system

- Versa-Strike Adjustable Strike stop
- Double-dog ratchet anti-reverse
- Line Capacity Rings
- Made in the USA of domestic and imported components

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag @ Strike	Max Drag @ Full	Gear Ratio	Line Retrieve (in)High/Low	Weight (oz)
INT12VI	1370774	1510/10 • 1030/12 • 880/15	985/40 • 840/50 • 700/65	5	6	15 lbs	6.75:1	53	31
INT12VIS*	1419186	1510/10 • 1030/12 • 880/15	985/40 • 840/50 • 700/65	5	6	15 lbs	6.75:1	53	32
INT16VIS	1370776	1035/16 • 975/17 • 770/20	890/65 • 765/80 • 655/100	5	15	20 lbs	5.2:1 / 1.6:1	48/14	36
INT16VISS*	1419188	1035/16 • 975/17 • 770/20	890/65 • 765/80 • 655/100	5	15	20 lbs	5.2:1 / 1.6:1	48/14	36
INT30VIW	1450509	1385/20 • 1030/30 • 800/40	1220/100 • 1015/130 • 750/200	5	23	30 lbs	4.1:1	41	55
INT30IWS*	1450510	1385/20 • 1030/30 • 800/40	1220/100 • 1015/130 • 750/200	5	23	30 lbs	4.1:1	41	55
INT30VISW	1370779	1385/20 • 1030/30 • 800/40	1220/100 • 1015/130 • 750/200	5	23	30 lbs	4.1:1 / 1.4:1	41/14	56
INT30VISWS*	1419231	1385/20 • 1030/30 • 800/40	1220/100 • 1015/130 • 750/200	5	23	30 lbs	4.1:1 / 1.4:1	41/14	56
INT50VIW	1450511	1185/40 • 880/50 • 780/60	1810/100 • 1505/130 • 1110/200	5	28	45 lbs	3.5:1	40	66
INT50VISW	1450512	1185/40 • 880/50 • 780/60	1810/100 • 1505/130 • 1110/200	5	28	45 lbs	3.5:1	40	66
INT50VISW	1370781	1185/40 • 880/50 • 780/60	1810/100 • 1505/130 • 1110/200	5	28	45 lbs	3.5:1 / 1.3:1	40/15	67
INT50VISWS*	1419233	1185/40 • 880/50 • 780/60	1810/100 • 1505/130 • 1110/200	5	28	45 lbs	3.5:1 / 1.3:1	40/15	67
INT70VIS	1370783	1085/50 • 960/60 • 685/80	2230/100 • 1855/130 • 630/0.89	5	35	55 lbs	3.1:1 / 1.5:1	40/19	74
INT70VISS*	1419235	1085/50 • 960/60 • 685/80	2230/100 • 1855/130 • 630/0.89	5	35	55 lbs	3.1:1 / 1.5:1	40/19	74
INT80VISW	1370784	1565/60 • 1120/80 • 965/100	3640/100 • 3025/130 • 2235/200	5	40	65 lbs	3.1:1 / 1.5:1	40/19	113
INT80VISWS*	1419236	1565/60 • 1120/80 • 965/100	3640/100 • 3025/130 • 2235/200	5	40	65 lbs	3.1:1 / 1.5:1	40/19	113
INT130VIS	1370785	1330/100 • 1005/130 • 870/150	5025/100 • 4175/130 • 3085/200	6	80	100 lbs	2.3:1 / 1.1:1	41/19	169
INT130VISS*	1419237	1330/100 • 1005/130 • 870/150	5025/100 • 4175/130 • 3085/200	6	80	100 lbs	2.3:1 / 1.1:1	41/19	169

\* TOPSHOT capacities are located in the Master Capacity Chart. MODEL # BREAKDOWN: INT80VISWS - VI - 6th GENERATION, S - TWO SPEED, W - WIDE, X - EXTREME, S - SILVER

\* SILVER MODEL



MADE IN U.S.A.  
OF DOMESTIC AND  
IMPORTED COMPONENTS



SILVER MODELS AVAILABLE

- Machined and anodized aluminum body and sideplates
- Stainless steel main and pinion gears
- Quick-Shift II™ 2-speed system
- Dura-Drag™ system

- Versa-Strike Adjustable Strike stop
- Double-dog ratchet anti-reverse
- Line Capacity Rings
- Made in the USA of domestic and imported components

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag @ Strike	Max Drag @ Full	Gear Ratio	Line Retrieve (in)High/Low	Weight (oz)
INT12VISX	1370775	1510/10 • 1030/12 • 880/15	985/40 • 840/50 • 700/65	5	24	40 lbs	5.1:1 / 1.8:1	40/14	32
INT12VISXS*	1419187	1510/10 • 1030/12 • 880/15	985/40 • 840/50 • 700/65	5	24	40 lbs	5.1:1 / 1.8:1	40/14	32
INT16VISX	1370777	745/20 • 555/30 • 280/60	890/65 • 765/80 • 655/100	5	30	45 lbs	4.6:1 / 1.6:1	40/14	36
INT16VISXS*	1419229	745/20 • 555/30 • 280/60	890/65 • 765/80 • 655/100	5	30	45 lbs	4.6:1 / 1.6:1	40/14	36
INT20VISX	1370778	490/40 • 365/50 • 325/60	750/100 • 625/130 • 460/200	5	34	50 lbs	4.1:1 / 1.4:1	41/14	51
INT20VISXS*	1419230	490/40 • 365/50 • 325/60	750/100 • 625/130 • 460/200	5	34	50 lbs	4.1:1 / 1.4:1	41/14	51
INT30VISX	1370780	590/40 • 440/50 • 390/60	905/100 • 750/130 • 555/200	5	38	55 lbs	4.1:1 / 1.4:1	41/14	53
INT30VISXS*	1419232	590/40 • 440/50 • 390/60	905/100 • 750/130 • 555/200	5	38	55 lbs	4.1:1 / 1.4:1	41/14	53
INT50VISX	1370782	870/40 • 645/50 • 575/60	1330/100 • 1505/130 • 815/200	5	44	60 lbs	3.5:1 / 1.3:1	40/15	63
INT50VISXS*	1419234	870/40 • 645/50 • 575/60	1330/100 • 1505/130 • 815/200	5	44	60 lbs	3.5:1 / 1.3:1	40/15	63

\* TOPSHOT capacities are located in the Master Capacity Chart. MODEL # BREAKDOWN: INT50VISXS - VI - 6th GENERATION, S - TWO SPEED, W - WIDE, X - EXTREME, S - SILVER

\* SILVER MODEL



The stainless steel gear train in our International® VI reels doesn't get much tougher. Machined from stainless steel in our Philadelphia manufacturing center and drilled out for weight reduction, these gears offer the perfect combination of strength and speed.



SILVER MODEL AVAILABLE

# TORQUE™ LEVER DRAG 2-SPEED

# TORQUE™ LEVER DRAG 2-SPEED

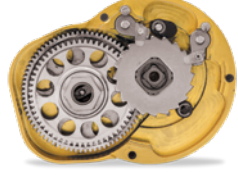
- Made in USA of domestic and imported components
- Machined and anodized aluminum body and sideplates
- Lightweight forged aluminum spool with Line Capacity Rings

- Stainless steel main and pinion gears
- Dura-Drag™ system
- Quick-Shift™ 2 speed system
- 6 shielded stainless steel ball bearings
- Quiet double-dog anti-reverse

## GOLD MODELS

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag @ Strike	Max Drag @ Full	Max Drag @ Sunset	Gear Ratio High/Low	Line Retrieve (in)High/Low	Weight (oz)
TRQ15LD2	1206027	355/12 • 305/15 • 200/20	550/20 • 415/30 • 290/50	6	13 lbs	16 lbs	20 lbs	6.0:1 / 2.8:1	30/14	16.7
TRQ15XNLD2	1501850	380/12 • 325/15 • 220/20	595/20 • 450/30 • 310/50	6	23 lbs	28 lbs	33 lbs	5.5:1 / 2.8:1	38/19	20.4
TRQ25NLD2	1206028	330/20 • 305/25 • 245/30	680/30 • 475/50 • 395/65	6	23 lbs	28 lbs	33 lbs	5.5:1 / 2.8:1	38/19	21.1
TRQ30LD2	1206069	440/20 • 330/30 • 255/40	635/50 • 525/65 • 455/80	6	23 lbs	28 lbs	33 lbs	5.5:1 / 2.8:1	38/19	21.5
TRQ40NLD2	1206070	410/30 • 315/40 • 235/50	785/50 • 655/65 • 565/80	6	23 lbs	28 lbs	40 lbs	5.1:1 / 2.5:1	42/21	27.4
TRQ60LD2	1501855	620/30 • 480/40 • 355/50	1200/50 • 995/65 • 860/80	6	23 lbs	28 lbs	40 lbs	5.1:1 / 2.5:1	42/21	28.3

• TOPSHOT capacities are located in the Master Capacity Chart.



The stainless steel gear train in our Torque Lever Drag reels doesn't get much tougher. Machined from stainless steel in our Philadelphia manufacturing center and drilled out for weight reduction, these gears offer the perfect combination of strength and speed.



The Quick Shift™ 2 speed system easily shifts into high or low gear. High gear is great when doing everything from kite fishing to clearing baits, but when a 200lb Yellowfin eats your bait you can feel good knowing you'll be able to winch him to the boat in low gear.



Our Dura-Drag material contains a special Phenolic bonding agent that prevents premature breakdown of the carbon fiber material while providing a barrier to water. We then pretreat each drag washer with a special compound developed by PENN® engineers....say good bye to jerky drags and lost fish.

## SILVER MODELS

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag @ Strike	Max Drag @ Full	Max Drag @ Sunset	Gear Ratio High/Low	Line Retrieve (in)High/Low	Weight (oz)
TRQ15LD2S	1501849	355/12 • 305/15 • 200/20	550/20 • 415/30 • 290/50	6	13 lbs	16 lbs	20 lbs	6.0:1 / 2.8:1	30/14	16.7
TRQ15XNLD2S	1501851	380/12 • 325/15 • 220/20	595/20 • 450/30 • 310/50	6	23 lbs	28 lbs	33 lbs	5.5:1 / 2.8:1	38/19	20.4
TRQ25NLD2S	1501852	330/20 • 305/25 • 245/30	680/30 • 475/50 • 395/65	6	23 lbs	28 lbs	33 lbs	5.5:1 / 2.8:1	38/19	21.1
TRQ30LD2S	1501853	440/20 • 330/30 • 255/40	635/50 • 525/65 • 455/80	6	23 lbs	28 lbs	33 lbs	5.5:1 / 2.8:1	38/19	21.5
TRQ40NLD2S	1501854	410/30 • 315/40 • 235/50	785/50 • 655/65 • 565/80	6	23 lbs	28 lbs	40 lbs	5.1:1 / 2.5:1	42/21	27.4
TRQ60LD2S	1501856	620/30 • 480/40 • 355/50	1200/50 • 995/65 • 860/80	6	23 lbs	28 lbs	40 lbs	5.1:1 / 2.5:1	42/21	28.3

• TOPSHOT capacities are located in the Master Capacity Chart.





# U.S. SENATOR®

- Made in USA of domestic and imported components
- 1 piece machined aluminum frame
- Forged, machined, and anodized aluminum spool

- Stainless steel main and pinion gear
- Live Spindle with free floating spool
- HT-100™ carbon fiber drag washers

- 6 shielded stainless steel ball bearings
- Line Capacity Rings
- Reversible Lugs

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
US113N	1338207	380/30 • 320/40 • 235/50	785/50 • 655/65 • 565/80	6	27 lbs	4.3:1	34	29.1
US113	1338208	525/30 • 440/40 • 325/50	1025/50 • 905/65 • 780/80	6	27 lbs	4.3:1	34	30
US113W	1338209	580/40 • 425/50 • 370/60	1425/50 • 1185/65 • 1025/80	6	27 lbs	4.3:1	34	31

• TOPSHOT capacities are located in the Master Capacity Chart.



**GEARS AND DRAG WASHERS** – with a massive stainless steel main gear and a heat-treated pinion gear, the gear train in the U.S. Senator family is built to stand up to anything, commercial use included. Inside that massive main gear is our proprietary lubed or “wet” HT-100 Versa Drag system, enough said.



- Lightweight graphite frame and sideplates
- Forged and machined aluminum spool with Line Capacity Rings

- Quick-Shift 2 speed system
- Stainless steel main and pinion gears
- Dura-Drag system

- 4 stainless steel bearings
- Double-dog anti-reverse

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag @ Strike	Max Drag @ Full	Gear Ratio High/Low	Line Retrieve (in)High/Low	Weight (oz)
SQL16VS	1292936	1090/15 • 725/20 • 540/30	1490/30 • 1040/50 • 865/65	4	20 lbs	26 lbs	4.5:1 / 2.1:1	39/18	38.5
SQL30VSW	1292937	1395/20 • 1035/30 • 595/50	1995/50 • 1660/65 • 1435/80	4	24 lbs	32 lbs	4.2:1 / 1.8:1	41/18	47
SQL50VSW	1292938	1550/30 • 890/50 • 565/80	2485/65 • 2145/80 • 1835/100	4	30 lbs	40 lbs	2.9:1 / 1.5:1	33/17	55.6

• TOPSHOT capacities are located in the Master Capacity Chart.



Our Dura-Drag® material contains a special Phenolic bonding agent that prevents premature breakdown of the carbon fiber material while providing a barrier to water. We then pretreat each drag washer with a special compound developed by PENN® engineers....say goodbye to jerky drags and lost fish.



# SQUALL® LEVER DRAG 2-SPEED

# SQUALL® LEVER DRAG

# SQUALL® LEVER DRAG COMBO

- Lightweight graphite frame and sideplates
- Forged and machined aluminum spool with Line Capacity Rings
- Stainless steel main and pinion gears

- Dura-Drag system
- 6 stainless steel bearings
- Silent double-dog anti-reverse
- Switchblade™ lugs on the 50 and 60 size

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag @ Strike	Max Drag @ Full	Gear Ratio	Line Retrieve (in)	Weight (oz)
SQL30LD	1206093	390/20 • 350/25 • 260/30	1025/20 • 775/30 • 550/50	6+1	9 lbs	13 lbs	6.1:1	37	18.2
SQL40LD	1206094	490/25 • 360/30 • 300/40	1075/30 • 750/50 • 625/65	6+1	14 lbs	20 lbs	5.1:1	37	20.9
SQL40LDLH	1238641	490/25 • 360/30 • 300/40	1075/30 • 750/50 • 625/65	6+1	14 lbs	20 lbs	5.1:1	37	20.9
SQL50LD	1206095	500/30 • 420/40 • 310/50	1050/50 • 875/65 • 750/80	6+1	15 lbs	27 lbs	4.3:1	35	27.4
SQL60LD	1206096	500/40 • 370/50 • 330/60	1050/65 • 900/80 • 775/100	6+1	20 lbs	33 lbs	4.3:1	35	28.1
SQL60LDLH	1238642	500/40 • 370/50 • 330/60	1050/65 • 900/80 • 775/100	6+1	20 lbs	33 lbs	4.3:1	35	28.1

• TOPSHOT capacities are located in the Master Capacity Chart.



Function and ergonomics were on top of the list when we designed the Squall Lever Drag reels. Note that the lever drag does not protrude above the frame of the reel. What does this mean to the angler? There is no way for the line to loop over and hang up on the lever of the Squall Lever Drag which could result in a break-off. One less thing to worry about when the line pops out of the clip.



LEFT HAND MODELS  
AVAILABLE

Model	Material #	Type of Rod	Reel Size	Line Capacity	Rod Power	Length	Pieces	Line Weight	Handles
SQL30LD1530C70LB	1292966	Boat	30	350yds/25lb	Medium	7'0"	1	15-30 lbs	EVA / Slick Butt
SQL40LD2040C70LB	1292967	Boat	40	360yds/30lb	Medium	7'0"	1	20-40 lbs	EVA / Slick Butt
SQL50LD3050C66	1292968	Boat	50	420yds/40lb	Medium Heavy	6'6"	1	30-50 lbs	EVA / Slick Butt
SQL60LD3080C60RS	1292969	Boat	60	370yds/50lb	Heavy	6'0"	1	30-80 lbs	EVA / Slick Butt



# SQUALL® II STAR DRAG

## SQUALL® II STAR DRAG



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
SQLII12SD	1522163	430/10 • 295/12 • 250/15	560/15 • 455/20 • 345/30	7	20 lbs	6.1:1	29	15.3
SQLII12SDLH	1522164	430/10 • 295/12 • 250/15	560/15 • 455/20 • 345/30	7	20 lbs	6.1:1	29	15.3
SQLII15SD	1522165	355/12 • 305/15 • 200/20	550/20 • 415/30 • 290/50	7	20 lbs	6.1:1	29	15.5
SQLII15SDLH	1522166	355/12 • 305/15 • 200/20	550/20 • 415/30 • 290/50	7	20 lbs	6.1:1	29	15.5
SQLII15SDCS	1522167	365/15 • 315/17 • 245/20	665/20 • 500/30 • 350/50	7	20 lbs	6.1:1	31	15.8
SQLII15SDCSLH	1522168	365/15 • 315/17 • 245/20	665/20 • 500/30 • 350/50	7	20 lbs	6.1:1	31	15.8
SQLII25NSD	1522169	345/20 • 315/25 • 255/30	710/30 • 495/50 • 410/65	7	25 lbs	6.1:1	40	18.4
SQLII25NSDLH	1522170	345/20 • 315/25 • 255/30	710/30 • 495/50 • 410/65	7	25 lbs	6.1:1	40	18.4
SQLII30SD	1522171	440/25 • 355/30 • 275/40	685/50 • 570/65 • 495/80	7	25 lbs	6.1:1	40	18.8
SQLII30SDLH	1522172	440/25 • 355/30 • 275/40	685/50 • 570/65 • 495/80	7	25 lbs	6.1:1	40	18.8
SQLII40SD	1522173	420/30 • 325/40 • 240/50	810/50 • 675/65 • 580/80	7	25 lbs	6.1:1	40	19.2
SQLII40SDLH	1522174	420/30 • 325/40 • 240/50	810/50 • 675/65 • 580/80	7	25 lbs	6.1:1	40	19.2



- Graphite frame and sideplates
- High-strength marine grade bronze alloy main gear
- Stainless steel pinion gear
- Live Spindle with free floating spool
- Versa-Drag™ system with HT-100™ washers
- 6+1 shielded stainless steel ball bearings system
- Fast Gear Access Side Plate
- \*15CS features upgraded spool bearings and knob mag dial

LEFT HAND MODELS AVAILABLE

Our NEW Fast Gear Access side plate makes servicing your Squall II SD easier than ever. With the removal of 4 screws, the gear side plate is easily removed giving access to the gear box for any needed maintenance without the worry of losing springs or other parts.

# SQUALL® II STAR DRAG COMBO

## SQUALL® II STAR DRAG COMBO



Model	Material #	Type of Rod	Reel Size	Line Capacity	Rod Power	Length	Pieces	Line Weight	Handles
SQLII15SD1220C102	1522175	Surf	15	355/12 • 305/15 • 200/20	Medium	10'	2	12-20 lbs	EVA / Rubber Shrink Tube
SQLII25NSD50100C62JG	1522176	Jigging	25N	345/20 • 315/25 • 255/30	Heavy	6'2"	1	50-100 lbs	EVA
SQLII30SD2040C70	1522177	Boat	30	440/25 • 355/30 • 275/40	Heavy	7'	1	20-40 lbs	EVA / Slick Butt

- Graphite frame and sideplates
- Fast Gear Access Side Plate
- Live Spindle with Free Floating Spool
- 6+1 shielded stainless steel ball bearings system
- Tubular Graphite Composite Blank
- PENN® Dura-Guides
- Graphite Reel Seat



# SQUALL® II LEVEL WIND



## SQUALL II® LEVEL WIND

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
<b>SQLII15LW</b>	1545924	355/12 • 305/15 • 200/20	550/20 • 415/30 • 290/50	4	33 lbs	4.9:1	28	16.8
<b>SQLII20LW</b>	1545925	475/15 • 315/20 • 290/25	865/20 • 650/30 • 455/50	4	33 lbs	4.9:1	28	17.7
<b>SQLII20LWLH</b>	1545926	475/15 • 315/20 • 290/25	865/20 • 650/30 • 455/50	4	33 lbs	4.9:1	28	17.7
<b>SQLII20LWLC</b>	1545927	475/15 • 315/20 • 290/25	865/20 • 650/30 • 455/50	4	33 lbs	4.9:1	28	18.7
<b>SQLII30LW</b>	1545928	440/25 • 355/30 • 275/40	685/50 • 570/65 • 495/80	4	33 lbs	4.9:1	35	21.3
<b>SQLII30LWLH</b>	1545929	440/25 • 355/30 • 275/40	685/50 • 570/65 • 495/80	4	33 lbs	4.9:1	35	21.3
<b>SQLII30LWLC</b>	1545930	440/25 • 355/30 • 275/40	685/50 • 570/65 • 495/80	4	33 lbs	4.9:1	35	22.3
<b>SQLII50LW</b>	1545931	435/40 • 320/50 • 285/60	900/65 • 775/80 • 665/100	4	33 lbs	4.0:1	32	24.7



- Fast Gear Access Side Plate
- 3+1 shielded stainless steel ball bearings
- HT-100™ carbon fiber drag washers
- Lightweight graphite frame and sideplates
- Forged and machined aluminum spool
- High-strength marine grade bronze alloy main gear
- Stainless steel pinion gear
- Line Capacity Rings



Our NEW Fast Gear Access side plate makes servicing your Squall II SD easier than ever. With the removal of 4 screws, the gear side plate is easily removed giving access to the gear box for any needed maintenance without the worry of losing springs or other parts.

LEFT HAND MODELS AVAILABLE

# SQUALL® II LEVEL WIND COMBO



## SQUALL II® LEVEL WIND COMBO

Model	Material #	Type of rod	Reel Size	Mono Cap. (yds/lb)	Rod Power	Length	Pieces	Line Weight	Handles
<b>SQLII20LW1530C70</b>	1545909	Nearshore/Offshore	20	475/15 • 315/20 • 290/25	Medium	7'	1	15-30 lbs	EVA/Slick Butt
<b>SQLII20LWLC1530C902</b>	1545910	Nearshore/Offshore	20	475/15 • 315/20 • 290/25	Heavy	9'	2	15-30 lbs	Rubber Shrink Tube
<b>SQLII20LW2030C60</b>	1545911	Nearshore/Offshore	20	475/15 • 315/20 • 290/25	Medium	6'	1	20-30 lbs	EVA/Slick Butt
<b>SQLII30LW2050C66</b>	1545912	Nearshore/Offshore	30	440/25 • 355/30 • 275/40	Medium Heavy	6'6"	1	20-50 lbs	EVA/Slick Butt



- Fast Gear Access Side Plate
- 3+1 shielded stainless steel ball bearings
- HT-100™ carbon fiber drag washers
- One-Piece Tubular Glass Blank with Solid Tip (select models)
- Graphite Composite Blank (select models)

- PENN® Dura-Guides
- PENN Slick Butt (select models)
- Comfortable EVA Grips (select models)
- Rubber Shrink Tube Handles (select models)
- Aluminum Gimbal with Cover (select models)



**SPECIAL SENATOR®**


Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
112H2	1152013	450/20 • 300/30 • 250/40	625/50 • 525/65 • 450/80	2	11 lbs	4.0:1	29	22.0
113H2	1153838	440/30 • 370/40 • 270/50	925/50 • 750/65 • 650/80	2	20 lbs	3.3:1	26	30.0
113H2SP	1153840	500/30 • 420/40 • 270/60		2	20 lbs	3.3:1	26	35.0
113H2LW	1153841	490/40 • 360/50 • 310/60	1200/50 • 1000/65 • 875/80	2	20 lbs	3.3:1	26	31.0
114H2	1187313	450/50 • 390/60 • 290/80	1250/65 • 1075/80 • 925/100	2	22 lbs	2.9:1	28	45.0
114H2LW	1187312	560/50 • 490/60 • 360/80	1350/80 • 1150/100 • 950/130	2	22 lbs	2.9:1	28	48.0

- Bakelight sideplates with stainless steel reinforcement rings
- Machined and anodized aluminum spool
- Marine grade Bronze main gear
- Stainless steel pinion gear
- Multi-disk star drag system
- 2 shielded stainless steel ball bearings
- Stainless steel reel stand
- Convertible power handle
- Heavy-duty clicker
- 113H2 available in left hand


**SENATOR® COMBO**


Model	Material #	Type of Rod	Reel Size	Line Capacity	Rod Power	Length	Pieces	Line Weight	Handles
91330	1151521	Boat	113	440yds/30lb	Medium Heavy	6'6"	1	20-50 lbs	EVA
91332	1151522	Boat	113	440yds/30lb	Medium Heavy	6'6"	1	20-50 lbs	EVA
91464	1151525	Boat	114	450yds/50lb	Heavy	6'6"	1	30-80 lbs	EVA
91414	1151524	Boat	114	450yds/50lb	Heavy	6'6"	1	30-80 lbs	EVA

- Bakelight sideplates with stainless steel reinforcement rings
- Machined and anodized aluminum spool
- Precision-machined stainless steel pinion gear
- High-strength marine grade bronze alloy main gear
- HT- 100™ drag washers provide smooth drag under heavy loads
- 2 Shielded stainless steel ball bearings
- 1 Piece tubular graphite composite blank
- Graphite reel seat
- EVA grips
- Aluminum gimbal with cover


**SENATOR®**


Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
115L2	1199904	1150/30 • 700/50 • 625/60	1700/80 • 1450/100 • 1200/130	2	24 lbs	2.5:1	28	57.0

- Bakelight sideplates with stainless steel reinforcement rings
- Machined and anodized aluminum spool
- Marine grade Bronze main gear
- Stainless steel pinion gear
- Multi-disk star drag system
- 2 shielded stainless steel ball bearings
- Stainless steel reel stand
- Convertible power handle
- Heavy-duty clicker



# WARFARE™ LEVELWIND • WARFARE™ STAR DRAG

# WARFARE™ COMBOS

- Lightweight graphite frame and sideplates
- Forged and machined aluminum spool
- Machined brass main and pinion gear
- HT-100 carbon fiber drag washers
- Instant Anti-Reverse bearing
- Line Capacity Rings
- LW models feature auto-engaging gears

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
WAR15LW	1366185	375/12 • 320/15 • 215/20	580/20 • 435/30 • 305/50	2+1	15 lbs	5.1:1	29	17.8
WAR15WLH	1366187	375/12 • 320/15 • 215/20	580/20 • 435/30 • 305/50	2+1	15 lbs	5.1:1	29	17.8
WAR15WLCLC	1366188	375/12 • 320/15 • 215/20	580/20 • 435/30 • 305/50	2+1	15 lbs	5.1:1	29	18.5
WAR15WLCLH	1366189	375/12 • 320/15 • 215/20	580/20 • 435/30 • 305/50	2+1	15 lbs	5.1:1	29	18.5
WAR20LW	1366190	475/15 • 315/20 • 290/25	865/20 • 650/30 • 455/50	2+1	15 lbs	5.1:1	29	18.6
WAR20WLH	1366192	475/15 • 315/20 • 290/25	865/20 • 650/30 • 455/50	2+1	15 lbs	5.1:1	29	18.6
WAR20WLCLC	1366193	475/15 • 315/20 • 290/25	865/20 • 650/30 • 455/50	2+1	15 lbs	5.1:1	29	19.3
WAR20WLCLH	1366194	475/15 • 315/20 • 290/25	865/20 • 650/30 • 455/50	2+1	15 lbs	5.1:1	29	19.3
WAR30LW	1366195	455/25 • 370/30 • 285/40	1020/30 • 710/50 • 590/65	2+1	15 lbs	3.9:1	27	22.6
WAR30WLH	1366197	455/25 • 370/30 • 285/40	1020/30 • 710/50 • 590/65	2+1	15 lbs	3.9:1	27	22.6
WAR30WLCLC	1366198	455/25 • 370/30 • 285/40	1020/30 • 710/50 • 590/65	2+1	15 lbs	3.9:1	27	23.1
WAR30WLCLH	1366199	455/25 • 370/30 • 285/40	1020/30 • 710/50 • 590/65	2+1	15 lbs	3.9:1	27	23.1
WAR20N*	1366200	415/15 • 280/20 • 255/25	760/20 • 570/30 • 400/50	2+1	15 lbs	5.1:1	34	18.3
WAR30*	1366201	440/25 • 360/30 • 275/40	985/30 • 690/50 • 575/65	2+1	15 lbs	5.1:1	34	19.6

\* Denotes star drag models.

The PENN® Warfare was engineered to be an extremely versatile all-around reel at an affordable price. It features a lightweight graphite frame and sideplates with aluminum frame rings for improved rigidity to prevent frame-flex. HT-100 drag washers provide smooth drag under heavy loads. Line Capacity Rings eliminate the question of how much line you have left when fighting a fish.



AVAILABLE MODELS



LINE COUNTER - LC



LEFT HANDED LINE COUNTER - LHLC



LEFT HANDED - LH

Model	Material #	Type of Rod	Reel Size	Line Capacity	Rod Power	Length	Pieces	Line Weight	Handles
WAR20LW2040C66	1366241	Boat	20	315/20	Medium	6'6"	1	20-40 lbs	EVA
WAR20N3080C66JG*	1366242	Boat	20	280/20	Medium Heavy	6'6"	1	30-80 lbs	EVA
WAR301525C70LB*	1366244	Boat	30	360/30	Medium	7'0"	1	15-25 lbs	EVA
WAR30LW2050C66	1366243	Boat	30	370/30	Medium Heavy	6'6"	1	20-50 lbs	EVA

\* Denotes star drag models.

- Lightweight graphite frame and sideplates
- Forged and machined aluminum spool
- Machined brass main and pinion gear
- HT-100 carbon fiber drag washers
- Tubular glass blank with solid glass tip
- Tubular glass composite (WAR20N3080C66JG)
- Stainless steel guides with aluminum oxide inserts



## RIVAL™ LEVELWIND

- Lightweight graphite frame and sideplates
- Auto-engaging gears
- Marine-grade bronze alloy main gear
- Machine cut brass pinion gear

- HT-100™ carbon fiber drag washers
- 2 Shielded stainless steel ball bearings
- Line Capacity Rings



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
RIV15LW	1403990	375/12 • 320/15 • 215/20	580/20 • 435/30 • 305/50	2	15 lbs	5.1:1	29	17.7
RIV15LWLC	1403993	375/12 • 320/15 • 215/20	580/20 • 435/30 • 305/50	2	15 lbs	5.1:1	29	18.3
RIV20LW	1403995	475/15 • 315/20 • 290/25	865/20 • 650/30 • 455/50	2	15 lbs	5.1:1	29	18.4
RIV20LWCP	1403996	475/15 • 315/20 • 290/25	865/20 • 650/30 • 455/50	2	15 lbs	5.1:1	29	18.4
RIV20LWLC	1403998	475/15 • 315/20 • 290/25	865/20 • 650/30 • 455/50	2	15 lbs	5.1:1	29	19.1
RIV30LW	1404000	455/25 • 370/30 • 285/40	1020/30 • 710/50 • 590/65	2	15 lbs	3.9:1	27	22.0
RIV30LWCP	1404001	455/25 • 370/30 • 285/40	1020/30 • 710/50 • 590/65	2	15 lbs	3.9:1	27	22.0
RIV30LWLC	1404003	455/25 • 370/30 • 285/40	1020/30 • 710/50 • 590/65	2	15 lbs	3.9:1	27	22.6



## RIVAL™ LEVELWIND COMBO

Model	Material #	Type of Rod	Reel Size	Line Capacity	Rod Power	Length	Pieces	Line Weight	Handles
RVL15LW1220C70	1404027	Boat	15	320yds/15lb	Medium	7'0"	1	12-20 lbs	EVA
RVL15LW2030C50	1404028	Boat	15	320yds/15lb	Medium Heavy	5'0"	1	20-30 lbs	EVA
RVL20LW2040C66	1404029	Boat	20	315yds/20lb	Medium Heavy	6'6"	1	20-40 lbs	EVA
RVL30LW2050C66	1404030	Boat	30	370yds/30lb	Medium Heavy	6'6"	1	20-50 lbs	EVA

- Lightweight graphite frame and sideplates
- Machined Brass main and pinion gear
- HT-100™ carbon fiber drag washers
- 2 shielded stainless steel ball bearings
- Stainless steel guides with aluminum oxide inserts
- Triangle EVA foregrips



# JIGMASTER® • LEVEL WIND

## JIGMASTER®

Model	Mtr #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
500L	1152043 Box	450/20 • 300/30 • 250/40	900/30 • 625/50 • 525/65	BUSHING	15 lbs	4.0:1	25	22

• **TOPSHOT** capacities are located in the **Master Capacity Chart**.

- Bakelight sideplates
- Machined and anodized aluminum spool
- Machine cut brass main gear
- Precision-machined stainless steel pinion gear
- HT-100 drag washers
- Counter-balanced handle with oversized paddle knobs



# GENERAL PURPOSE LEVEL WIND • LEVEL WIND COMBO

## GENERAL PURPOSE LEVEL WIND

Model	Mtr # (Box • Clam)	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
9M	1152028	250/15 • 220/17 • 180/20	470/20 • 350/30 • 240/50	2	10 lbs	3.4:1	16	13.0
209M	1152031	360/17 • 290/20 • 190/30	575/30 • 400/50 • 330/65	2	10 lbs	3.2:1	19	19.0
209LC*	1152038	360/17 • 290/20 • 190/30	575/30 • 400/50 • 330/65	2	10 lbs	3.2:1	19	19.0
309M	1152034	450/20 • 300/30 • 250/40	625/50 • 525/65 • 450/80	2	15 lbs	2.8:1	20	23.0

\* LH - Left Hand • LC - Line Counter

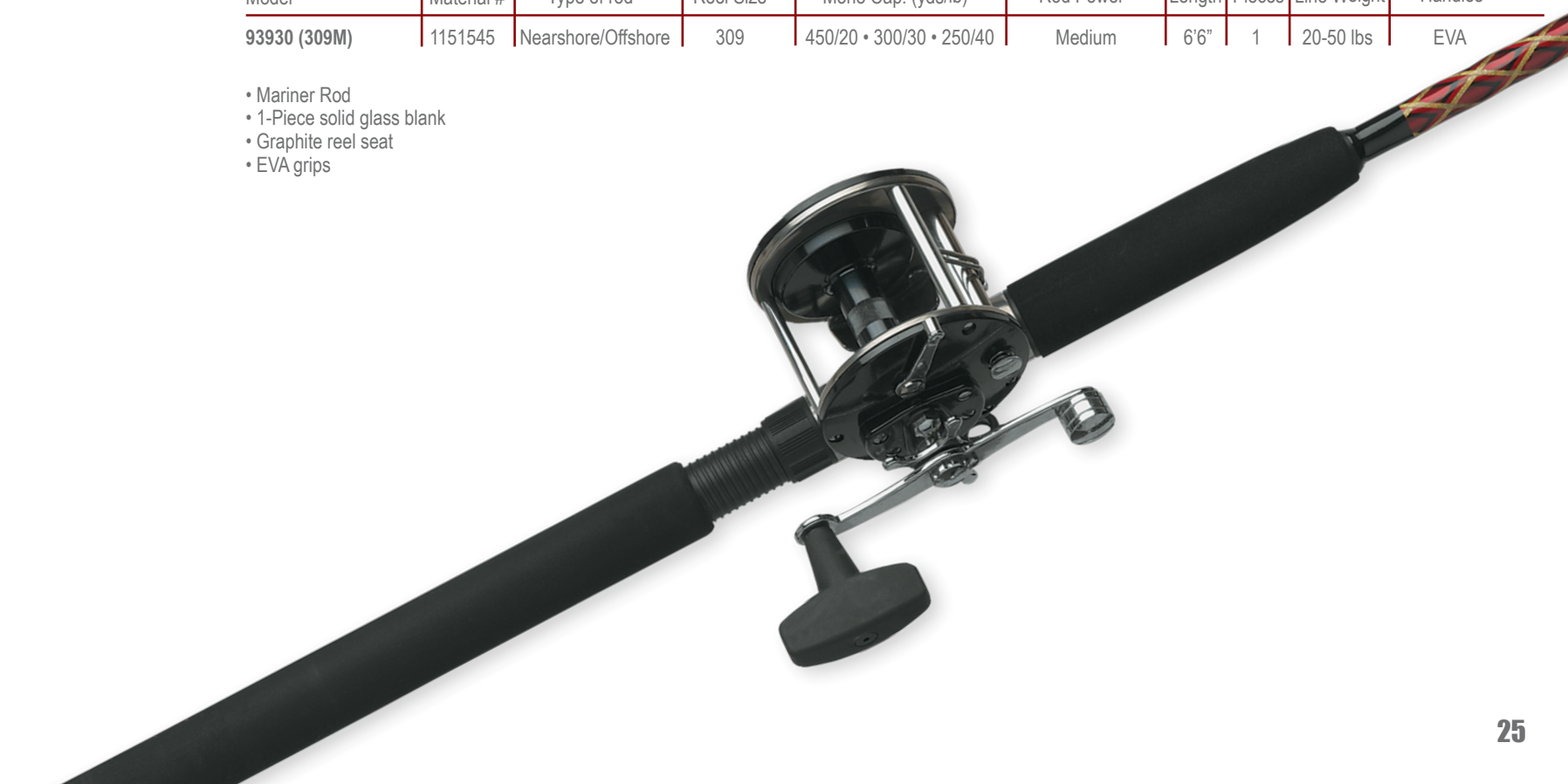
- Bakelight sideplates
- Machined and anodized aluminum spool
- Machine cut brass main gear
- Precision-machined stainless steel pinion gear
- HT-100 drag washers
- Stainless steel level wind system
- Counter-balanced handle with oversized paddle knobs
- 209 available in left hand



## GENERAL PURPOSE LEVEL WIND COMBO

Model	Material #	Type of rod	Reel Size	Mono Cap. (yds/lb)	Rod Power	Length	Pieces	Line Weight	Handles
93930 (309M)	1151545	Nearshore/Offshore	309	450/20 • 300/30 • 250/40	Medium	6'6"	1	20-50 lbs	EVA

- Mariner Rod
- 1-Piece solid glass blank
- Graphite reel seat
- EVA grips



# FATHOM® LOW PROFILE

## FATHOM® LOW PROFILE



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearing	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
FTH200LP	1525452	225/10 • 180/12 • 130/15	235/20 • 180/30 • 125/50	7	24 lbs	6.6:1	27	8.1
FTH200LPHS	1525453	225/10 • 180/12 • 130/15	235/20 • 180/30 • 125/50	7	24 lbs	8.0:1	33	8.1
FTH200LPLH	1525454	225/10 • 180/12 • 130/15	235/20 • 180/30 • 125/50	7	24 lbs	6.6:1	27	8.1
FTH300LP	1525455	240/12 • 205/14 • 170/17	310/20 • 235/30 • 165/50	7	30 lbs	7.3:1	34	9.2
FTH300LPHS	1525456	240/12 • 205/14 • 170/17	310/20 • 235/30 • 165/50	7	30 lbs	9.2:1	43	9.2
FTH300LPLH	1525457	240/12 • 205/14 • 170/17	310/20 • 235/30 • 165/50	7	30 lbs	7.3:1	34	9.2
FTH400LP	1525458	250/14 • 205/17 • 175/20	285/30 • 235/40 • 200/50	7	25 lbs	6.2:1	34	13.9
FTH400LPHS	1525459	250/14 • 205/17 • 175/20	285/30 • 235/40 • 200/50	7	25 lbs	7.6:1	42	13.9
FTH400LPLH	1525500	250/14 • 205/17 • 175/20	285/30 • 235/40 • 200/50	7	25 lbs	6.2:1	34	13.9



- Full Metal Body and Crank Side Plate
- 6+1 stainless steel bearing system
- HT-100™ drag system
- TiN Coated Level Wind System
- Dual Action Casting Brake
- Line Capacity Rings
- Brass main gear and bearing supported bronze pinion
- Synchronized Drag and Level Wind System on 400 size only



## SQUALL® LOW PROFILE

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearing	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
SQL200LP	1525501	225/10 • 180/12 • 130/15	235/20 • 180/30 • 125/50	6	24 lbs	6.6:1	27	8.1
SQL200LPHS	1525502	225/10 • 180/12 • 130/15	235/20 • 180/30 • 125/50	6	24 lbs	8.0:1	33	8.1
SQL200LPLH	1525503	225/10 • 180/12 • 130/15	235/20 • 180/30 • 125/50	6	24 lbs	6.6:1	27	8.1
SQL300LP	1525504	240/12 • 205/14 • 170/17	310/20 • 235/30 • 165/50	6	24 lbs	7.3:1	34	9.3
SQL300LPHS	1525505	240/12 • 205/14 • 170/17	310/20 • 235/30 • 165/50	6	24 lbs	9.2:1	43	9.3
SQL300LPLH	1525506	240/12 • 205/14 • 170/17	310/20 • 235/30 • 165/50	6	24 lbs	7.3:1	34	9.3
SQL400LP	1525507	250/14 • 205/17 • 175/20	285/30 • 235/40 • 200/50	6	20 lbs	6.2:1	34	13.4
SQL400LPHS	1525508	250/14 • 205/17 • 175/20	285/30 • 235/40 • 200/50	6	20 lbs	7.6:1	42	13.4
SQL400LPLH	1525509	250/14 • 205/17 • 175/20	285/30 • 235/40 • 200/50	6	20 lbs	6.2:1	34	13.4



- Full Metal Body and Crank Side Plate
- 5+1 stainless steel bearing system
- HT-100™ drag system
- Magnetic Casting Brake
- Line Capacity Rings
- Brass main gear and bearing supported bronze pinion
- Synchronized Drag and Level Wind System on 400 size only



## TORQUE® II SPINNING

The PENN® Torque II is designed for heavy-duty fishing from either boat or shore. The Torque II reels feature our new IPX6 Sealed System which keeps water out of the gear box and drag system. We're also using our updated Slammer Drag System which now utilizes our proprietary Dura-Drag material. Designed and built in the USA using domestic and foreign components.

- Full Metal Body, sideplate, and rotor
- CNC Gear™ technology
- IPX6 Sealed body and spool design
- Sealed Slammer® drag system with Dura-Drag™
- 9+1 stainless steel bearing system
- Instant Anti-Reverse bearing with silent back up ratchet
- Superline Spool
- Line Capacity Rings

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
TRQII5500	1339432	330/12 • 290/15 • 200/20	540/20 • 400/30 • 280/50	9+1	40 lbs	5.5:1	38	19.5
TRQII5500S	1403979	330/12 • 290/15 • 200/20	540/20 • 400/30 • 280/50	9+1	40 lbs	5.5:1	38	19.5
TRQII7500	1339435	490/15 • 340/20 • 300/25	470/50 • 390/65 • 340/80	9+1	50 lbs	6.0:1	50	26.7
TRQII7500S	1403980	490/15 • 340/20 • 300/25	470/50 • 390/65 • 340/80	9+1	50 lbs	6.0:1	50	26.7
TRQII9500	1339437	490/20 • 440/25 • 330/30	575/65 • 490/80 • 425/100	9+1	60 lbs	5.1:1	50	27.8
TRQII9500S	1403981	490/20 • 440/25 • 330/30	575/65 • 490/80 • 425/100	9+1	60 lbs	5.1:1	50	27.8

• Model # - S - denotes silver cosmetic, BLS - Bail-less model



- Full Metal Body and sideplate
- CNC Gear™ Technology
- HT-100™ Carbon Fiber Drag Washers
- 8+1 stainless steel bearing system
- Clutch Armor System
- Leveeline® Slow Oscillation System
- Hydrophobic Line Roller Bearing

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
CLAI1000	1522155	275/2 • 135/4 • 105/6	160/6 • 130/8 • 110/10	9	9 lbs	5.2:1	22	7
CLAI2000	1522156	240/4 • 180/6 • 125/8	210/8 • 180/10 • 165/15	9	10 lbs	6.2:1	31	8.3
CLAI2500	1522157	255/6 • 175/8 • 140/10	240/10 • 220/15 • 160/20	9	12 lbs	6.2:1	33	8.8
CLAI3000	1522158	200/8 • 165/10 • 120/12	250/15 • 180/20 • 130/30	9	15 lbs	6.2:1	35	10.1
CLAI3000HS	1522159	215/8 • 175/10 • 130/12	270/15 • 195/20 • 140/30	9	15 lbs	7.0:1	41	10.8
CLAI4000	1522160	270/8 • 220/10 • 165/12	360/15 • 260/20 • 185/30	9	15 lbs	6.2:1	35	10.6
CLAI4000HS	1522161	305/8 • 250/10 • 185/12	410/15 • 295/20 • 210/30	9	15 lbs	7.0:1	44	11.4
CLAI5000	1522162	225/12 • 200/15 • 135/20	420/20 • 300/30 • 240/40	9	20 lbs	5.6:1	38	16



PENN® Clutch Armor system is a specially designed combination of seals and components to protect the clutch bearing from the harsh saltwater environment.

HIGHSPEED

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
SLAIV2500	1545759	255/6 • 175/8 • 140/10	240/10 • 220/15 • 160/20	9	20 lbs	6.2:1	33	11.0
SLAIV2500HS	1545760	290/6 • 200/8 • 160/10	275/10 • 250/15 • 185/20	9	20 lbs	7.0:1	39	11.0
SLAIV3500	1545761	360/6 • 285/8 • 220/10	310/10 • 270/15 • 220/20	9	30 lbs	6.2:1	37	13.9
SLAIV4500	1545762	425/8 • 320/10 • 235/12	390/15 • 320/20 • 250/30	9	30 lbs	6.2:1	40	15.0
SLAIV4500HS	1545763	450/8 • 340/10 • 250/12	410/15 • 340/20 • 265/30	9	30 lbs	7.0:1	46	15.0
SLAIV5500	1545764	430/10 • 330/12 • 230/15	500/20 • 380/30 • 335/40	9	40 lbs	5.6:1	39	22.2
SLAIV5500BLS	1545765	430/10 • 330/12 • 230/15	500/20 • 380/30 • 335/40	9	40 lbs	5.6:1	39	22.1
SLAIV6500	1545766	390/12 • 345/15 • 205/20	485/30 • 410/40 • 335/50	9	40 lbs	5.6:1	42	24.2
SLAIV6500HS	1545767	435/12 • 385/15 • 230/20	540/30 • 455/40 • 370/50	9	40 lbs	6.2:1	48	24.2
SLAIV7500	1545768	490/15 • 330/20 • 220/30	530/40 • 440/50 • 400/65	9	50 lbs	4.7:1	38	28.7
SLAIV8500	1545769	455/20 • 310/30 • 260/40	730/40 • 600/50 • 555/65	9	50 lbs	4.7:1	42	30.7
SLAIV8500HS	1545770	495/20 • 340/30 • 285/40	800/40 • 655/50 • 605/65	9	50 lbs	5.3:1	50	30.7
SLAIV10500	1545771	435/30 • 360/40 • 255/50	845/50 • 780/65 • 540/80	9	60 lbs	4.2:1	43	42.9



Braid Ready

Instant VAP Anti Reverse

Techno-Balanced

Dura-Drag



High Speed models designed by gold, laser etched knob caps.

**HIGHSPEED**



Durability, Smoothness, and Precision is what CNCGear™ Technology delivers. By using state of the art software and CNC machinery the drive and pinion gear are cut to exact tolerances using premium metals.



SLAIV5500BLS

# SPINFISHER® VI SPINNING

# SPINFISHER® VI SPINNING

## SPINFISHER® VI



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
SSVI2500	1481260	255/6 • 175/8 • 140/10	240/10 • 220/15 • 160/20	6	15 lbs	6.2:1	33	10.7
SSVI3500	1481261	360/6 • 285/8 • 220/10	310/10 • 270/15 • 220/20	6	15 lbs	6.2:1	37	12.1
SSVI4500	1481262	425/8 • 320/10 • 235/12	390/15 • 320/20 • 250/30	6	20 lbs	6.2:1	40	12.5
SSVI5500	1481263	430/10 • 330/12 • 230/15	500/20 • 380/30 • 335/40	6	25 lbs	5.6:1	39	18.5
SSVI6500	1481264	390/12 • 345/15 • 205/20	485/30 • 410/40 • 335/50	6	30 lbs	5.6:1	42	22.3
SSVI7500	1481265	490/15 • 330/20 • 220/30	530/40 • 440/50 • 400/65	6	35 lbs	4.7:1	38	26.5
SSVI8500	1481266	455/20 • 310/30 • 260/40	730/40 • 600/50 • 555/65	6	40 lbs	4.7:1	42	28.3
SSVI9500	1481267	350/30 • 300/40 • 240/50	730/50 • 670/65 • 435/80	6	45 lbs	4.2:1	40	37.1
SSVI10500	1481268	435/30 • 360/40 • 255/50	845/50 • 780/65 • 540/80	6	50 lbs	4.2:1	43	38.6
SSVI4500BLS*	1481269	425/8 • 320/10 • 235/12	390/15 • 320/20 • 250/30	6	20 lbs	6.2:1	40	12.3
SSVI6500BLS*	1481270	390/12 • 345/15 • 205/20	485/30 • 410/40 • 335/50	6	30 lbs	5.6:1	42	21.8
SSVI5500LC**	1481271	355/8 • 310/10 • 215/12	450/15 • 380/20 • 265/30	6	20 lbs	4.8:1	36	20.7
SSVI6500LC**	1481273	495/10 • 365/12 • 330/15	620/20 • 430/30 • 355/40	6	20 lbs	4.8:1	42	24.4
SSVI7500LC**	1481275	650/10 • 480/12 • 430/15	850/20 • 590/30 • 490/40	6	25 lbs	4.3:1	37	27.9
SSVI2500LL***	1481277	255/6 • 175/8 • 140/10	240/10 • 220/15 • 160/20	6	15 lbs	6.2:1	33	13.8
SSVI4500LL***	1481278	425/8 • 320/10 • 235/12	390/15 • 320/20 • 250/30	6	20 lbs	6.2:1	40	15.6
SSVI6500LL***	1481279	390/12 • 345/15 • 205/20	485/30 • 410/40 • 335/50	6	30 lbs	5.6:1	42	26.8
SSVI8500LL***	1481280	455/20 • 310/30 • 260/40	730/40 • 600/50 • 555/65	6	40 lbs	4.7:1	42	32.3

The PENN® Spinfisher® VI features IPX5 sealing so whether it gets hit with a wave, or you let it ride in the spray all the way home, you don't have to worry about saltwater getting into the gearbox or drag system. Our HT-100 drag washers are housed in a fully sealed spool to give the stopping power needed for big saltwater fish. A Full Metal Body and sideplate keep the CNC Gear System in precise alignment under heavy loads. Available in standard, Live Liner, Long Cast and Bail-less models.

- IPX5 Sealed body and spool design
- CNC Gear™ technology
- HT-100™ carbon fiber drag washers
- 5+1 sealed stainless steel ball bearing system
- Full Metal Body
- Superline Spool
- Line Capacity Rings

- \* BLS - Bail-less model
- \*\* LC - Long Cast
- \*\*\* LL - Live Liner feature for live bait fishing



Durability, Smoothness, and Precision is what CNC Gear™ Technology delivers. By using state of the art software and CNC machinery the drive and pinion gear are cut to exact tolerances using premium metals.



Long Cast



Sealed from splashes and spray, protecting key internal parts.



Bail-less model



The NEW Spinfisher VI Live Liner® system has 4 ON positions which progressively increase the rear drag when needed. Factory matched settings have been applied for each size reel and can be user adjusted to the angler's preference with the included tool. With the turn of the handle, the live liner is automatically disengaged and back in fighting mode.



Live Liner® feature for bait fishing

# SPINFISHER® VI SPINNING COMBO

# SPINFISHER® VI SPINNING COMBO



Model	Material #	Type of Rod	Reel Size	Line Capacity	Rod Power	Length	Pieces	Line Weight	Handles
SSVI2500701ML	1481316	Inshore	2500	175yds/8lb	Medium Light	7'0"	1	6-12 lbs	Cork
SSVI3500701ML	1481317	Inshore	3500	285yds/8lb	Medium Light	7'0"	1	8-15 lbs	Cork
SSVI4500701M	1481318	Inshore	4500	320yds/10lb	Medium	7'0"	1	10-17 lbs	Cork
SSVI5500701MH	1481319	Nearshore	5500	330yds/12lb	Medium Heavy	7'0"	1	12-20 lbs	EVA
SSVI5500802MH	1481320	Surf	5500	330yds/12lb	Medium Heavy	8'0"	2	12-20 lbs	Rubber Shrink Tube
SSVI6500661JG	1481321	Jigging	6500	345yds/15lb	Medium	6'6"	1	30-80 lbs	EVA
SSVI6500102H	1481322	Surf	6500	345yds/15lb	Heavy	10'0"	2	15-30 lbs	Rubber Shrink Tube
SSVI7500701H	1481323	Nearshore	7500	330yds/20lb	Heavy	7'0"	1	20-40 lbs	EVA
SSVI8500701H	1481324	Nearshore	8500	310yds/30lb	Heavy	7'0"	1	20-40 lbs	EVA
SSVI4500LL701M*	1481325	Inshore	4500	320yds/10lb	Medium	7'0"	1	10-17 lbs	Cork
SSVI6500LL701MH*	1481326	Nearshore	6500	345yds/15lb	Medium Heavy	7'0"	1	15-30 lbs	EVA

\* Live Liner

- IPX5 Sealed body and spool design
- CNC Gear™ technology
- HT-100™ carbon fiber drag washers
- 5+1 sealed stainless steel ball bearing system
- PENN® Dura-Guides
- 100% Graphite blanks on inshore models
- Tubular glass and carbon composite blanks on select jig, surf and boat models



One-piece stainless steel Dura-Guides eliminate insert pop-outs, while providing long-lasting durability to protect your investment.



# BATTLE® III SPINNING

- Full Metal Body and Sideplates
- CNC Gear™ Technology
- HT-100™ Carbon Fiber Drag Washers
- 5+1 sealed stainless steel ball bearing

- Line Capacity Rings
- Superline Spool



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
BTLIII1000	1518029	275/2 • 135/4 • 105/6	160/6 • 130/8 • 110/10	6	9 lbs	5.2:1	22	7.8
BTLIII2000	1518030	240/4 • 180/6 • 125/8	210/8 • 180/10 • 165/15	6	10 lbs	6.2:1	30	9.4
BTLIII2500	1518031	255/6 • 175/8 • 140/10	240/10 • 220/15 • 160/20	6	12 lbs	6.2:1	33	9.7
BTLIII3000	1518032	200/8 • 165/10 • 120/12	250/15 • 180/20 • 130/30	6	15 lbs	6.2:1	35	11.6
BTLIII4000	1518033	270/8 • 220/10 • 165/12	360/15 • 260/20 • 185/30	6	15 lbs	6.2:1	37	12.2
BTLIII5000	1518035	225/12 • 200/15 • 135/20	420/20 • 300/30 • 240/40	6	25 lbs	5.6:1	36	18.8
BTLIII6000	1518036	335/15 • 230/20 • 210/25	490/30 • 390/40 • 335/50	6	25 lbs	5.6:1	41	20.8
BTLIII8000	1518038	340/20 • 310/25 • 230/30	475/50 • 390/65 • 345/80	6	30 lbs	4.7:1	38	27.7
BTLIII10000	1518040	395/30 • 330/40 • 230/50	770/50 • 710/65 • 490/80	6	40 lbs	4.2:1	43	38.8



The CNC Gear™ is machined from premium metals which provide a durable yet smooth gear train created by the precision of CNC technology.

# BATTLE® III SPINNING HIGH SPEED

- Full Metal Body and Sideplates
- CNC Gear™ Technology
- HT-100™ Carbon Fiber Drag Washers
- 5+1 sealed stainless steel ball bearing

- Line Capacity Rings
- Superline Spool



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
BTLIII4000HS	1518034	305/8 • 250/10 • 185/12	410/15 • 295/20 • 210/30	6	15 lbs	7.0:1	43	12.8
BTLIII6000HS	1518037	365/15 • 250/20 • 230/25	535/30 • 425/40 • 365/50	6	25 lbs	6.2:1	47	20.8
BTLIII8000HS	1518039	370/20 • 335/25 • 250/30	515/50 • 420/65 • 375/80	6	30 lbs	5.3:1	44	27.7



HIGHSPEED

# BATTLE® III SPINNING COMBO



FULL METAL BODY

SUPERLINE SPOOL

HT-100

LINE CAPACITY RINGS

Instant VAR Anti Reverso

XXXX RUBBER GRIP

DURA-GUIDES

sea-guide® PRECISION ROD COMPONENTS

RUBBER GIMBAL

Model	Material #	Type of Rod	Reel Size	Line Capacity	Rod Power	Length	Pieces	Line Weight	Handles
BTLIII1000661L	1518041	Inshore	1000	275/2 • 135/4 • 105/6	Light	6'6"	1	4-10 lbs	Cork
BTLIII2000661ML	1518042	Inshore	2000	240/4 • 180/6 • 125/8	Medium Light	6'6"	1	6-12 lbs	Cork
BTLIII2500701ML	1518043	Inshore	2500	255/6 • 175/8 • 140/10	Medium Light	7'	1	6-12 lbs	Cork
BTLIII3000701ML	1518044	Inshore	3000	200/8 • 165/10 • 120/12	Medium Light	7'	1	8-15 lbs	Cork
BTLIII4000701ML	1518045	Inshore	4000	270/8 • 220/10 • 165/12	Medium	7'	1	10-17 lbs	Cork
BTLIII4000702M	1518046	Inshore	4000	270/8 • 220/10 • 165/12	Medium	7'	2	10-17 lbs	Cork
BTLIII5000701MH	1518047	Nearshore	5000	225/12 200/15 • 135/20	Medium Heavy	7'	1	12-20 lbs	EVA
BTLIII5000802MH	1518048	Surf	5000	225/12 • 200/15 • 135/20	Medium Heavy	8'	2	12-25 lbs	EVA/Rubber Shrink Tube
BTLIII6000701MH	1518049	Nearshore	6000	335/15 • 230/20 • 210/25	Medium Heavy	7'	1	12-25 lbs	EVA
BTLIII6000661JG	1518050	Jigging	6000	335/15 • 230/20 210/25	Medium Heavy	6'6"	1	30-80 lbs	EVA
BTLIII6000902MH	1518051	Surf	6000	335/15 • 230/20 • 210/25	Medium Heavy	9'	2	15-30 lbs	EVA/Rubber Shrink Tube
BTLIII8000701H	1518052	Boat	8000	340/20 • 310/25 • 230/30	Heavy	7'	1	15-30 lbs	EVA
BTLIII8000102H	1518053	Surf	8000	340/20 • 310/25 • 230/30	Heavy	10'	2	20-40 lbs	EVA/Rubber Shrink Tube

- Full Metal Body and Sideplates
- CNC Gear™ Technology
- HT-100™ Carbon Fiber Drag Washers
- 5+1 sealed stainless steel ball bearing system
- Superline Spool
- Graphite Composite Blank
- PENN® Dura-Guides



One-piece stainless steel Dura-Guides eliminate insert pop-outs, while providing long-lasting durability to protect your investment.



# BATTLE® III LE SPINNING COMBO



FULL METAL BODY

SUPERLINE SPOOL

HT-100

Instant VAR Anti Reverso

XXXX RUBBER GRIP

DURA-GUIDES

Winn® GRIP TECHNOLOGY

Model	Material #	Type of Rod	Reel Size	Line Capacity	Rod Power	Length	Pieces	Line Weight	Handles
BTLIII2500LE701ML	1518054	Inshore	2500	255/6 • 175/8 • 140/10	Medium Light	7'	1	6-12 lbs	WINN
BTLIII3000LE701ML	1518055	Inshore	3000	200/8 • 165/10 • 120/12	Medium Light	7'	1	8-15 lbs	WINN
BTLIII4000LE701M	1518056	Inshore	4000	270/8 • 220/10 • 165/12	Medium	7'	1	10-17 lbs	WINN
BTLIII4000LE702M	1518057	Inshore	4000	270/8 • 220/10 • 165/12	Medium	7'	2	10-17 lbs	WINN
BTLIII5000LE701MH	1518058	Nearshore	5000	225/12 • 200/15 • 135/20	Medium Heavy	7'	1	12-20 lbs	WINN
BTLIII5000LE802MH	1518059	Surf	5000	225/12 • 200/15 • 135/20	Medium Heavy	8'	2	12-25 lbs	WINN/EVA/Rubber Shrink Tube
BTLIII6000LE902MH	1518060	Surf	6000	335/15 • 230/20 • 210/25	Medium Heavy	9'	2	15-30 lbs	WINN/EVA/Rubber Shrink Tube
BTLIII8000LE102H	1518061	Surf	8000	340/20 • 310/25 • 230/30	Heavy	10'	2	20-40 lbs	WINN/EVA/Rubber Shrink Tube

- Full Metal Body and Sideplates
- CNC Gear™ Technology
- HT-100™ Carbon Fiber Drag Washers
- 5+1 sealed stainless steel ball bearing system
- Superline Spool
- Graphite Composite Blank
- PENN® Dura-Guides
- Ergonomic Winn® Grips.

winn® GRIP TECHNOLOGY

Winn's superior polymer grip technology puts control and comfort quite literally in the angler's hand and provides tacky sure-grip security even in cold and wet conditions! Winn pioneered polymer grip technology for the sports world, revolutionizing golf, tennis, and bicycling with grips that reduced fatigue, enhanced control, and reduced injuries due to repetitive motion.





Model	Material #	Type of Rod	Reel	Line Capacity	Rod	Length	Pieces	Line Weight	Handles
BTLIII4000703MTRVL	1522246	Travel	BTLIII4000	270/8 • 220/10 • 165/12	BTLIII703MTRVL	7'	3	10-17 lbs	Cork
BTLIII6000703MHTRVL	1522247	Travel	BTLIII6000	335/15 • 230/20 • 210/25	BTLIII703MHTRVL	7'	3	12-25 lbs	EVA

- Full Metal Body and Sideplates
- CNC Gear™ Technology
- HT-100™ Carbon Fiber Drag Washers
- 5+1 sealed stainless steel ball bearing system
- Spare Spool
- Graphite Composite Blank
- PENN® Dura-Guides



Spare Spool Included



BTLIII4000703MTRVL



BTLIII6000703MHTRVL



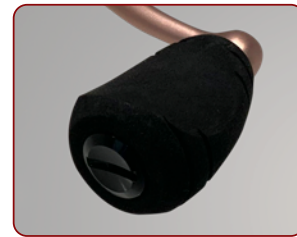
Travel Case with built in reel  
and spare spool pouch.





Model	Material #	Type of rod	Reel Size	Mono Cap. (yds/lb)	Rod Power	Length	Pieces	Line Weight	Handles
PASII2000662ML	1545884	Inshore	2000	240/4 • 180/6 • 125/8	Medium Light	6'6"	2	6-12 lbs	Cork
PASII2500701ML	1545885	Inshore	2500	255/6 • 175/8 • 140/10	Medium Light	7'	1	6-12 lbs	Cork
PASII3000701ML	1545886	Inshore	3000	200/8 • 165/10 • 120/12	Medium Light	7'	1	8-15 lbs	Cork
PASII4000701ML	1545887	Inshore	4000	270/8 • 220/10 • 165/12	Medium	7'	1	10-17 lbs	Cork
PASII5000701MH	1545888	Inshore/Nearshore	5000	225/12 • 200/15 • 135/20	Medium Heavy	7'	1	12-20 lbs	Hypalon
PASII6000661MH	1545889	Jigging	6000	335/15 • 230/20 • 210/25	Medium Heavy	6'6"	1	30-80 lbs	Hypalon
PASII6000902MH	1545890	Surf	6000	335/15 • 230/20 • 210/25	Medium Heavy	9'	2	15-30 lbs	Rubber Shrink Tube/ Hypalon

- Full Metal Body and Sideplates
- HT-100™ Carbon Fiber Drag Washers
- 5+1 sealed stainless steel ball bearing system
- Graphite Composite Blank
- PENN® Dura-Guides
- Sea-Guide® Machined Aluminum DAPS Reel Seat
- Premium Cork Grips (select models)
- Hypalon Grips for Limited Slip (select models)



One-piece stainless steel  
Dura-Guides® eliminate insert  
pop-outs, while providing long-  
lasting durability to protect  
your investment.

Hypalon handles provide excellent grip and durability.

# FIERCE® III SPINNING



Model	Mtr # (Box • Clam)	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
FRCIII1000	1505209 Box	275/2 • 135/4 • 105/6	160/6 • 130/8 • 110/10	4+1	9 lbs	5.2:1	22	7.8
FRCIII2000	1505210 • 1505211	240/4 • 180/6 • 125/8	210/8 • 180/10 • 165/15	4+1	10 lbs	6.2:1	30	9.5
FRCIII2500	1505212 • 1505213	255/6 • 175/8 • 140/10	240/10 • 220/15 • 160/20	4+1	12 lbs	6.2:1	33	9.9
FRCIII3000	1505216 • 1505217	200/8 • 165/10 • 120/12	250/15 • 180/20 • 130/30	4+1	15 lbs	6.2:1	35	11.8
FRCIII4000	1505218 • 1505219	270/8 • 220/10 • 165/12	360/15 • 260/20 • 185/30	4+1	15 lbs	6.2:1	37	12.5
FRCIII4000LL	1505220 • 1505221	270/8 • 220/10 • 165/12	360/15 • 260/20 • 185/30	4+1	15 lbs	6.2:1	37	14.9
FRCIII5000	1505222 • 1505223	225/12 • 200/15 • 135/20	420/20 • 300/30 • 240/40	4+1	25 lbs	5.6:1	36	19.6
FRCIII6000	1505224 • 1505225	335/15 • 230/20 • 210/25	490/30 • 390/40 • 335/50	4+1	25 lbs	5.6:1	41	21.4
FRCIII6000LL	1505226 • 1505227	335/15 • 230/20 • 210/25	490/30 • 390/40 • 335/50	4+1	25 lbs	5.6:1	41	24.3
FRCIII8000	1505228 • 1505229	340/20 • 310/25 • 230/30	475/50 • 390/65 • 345/80	4+1	25 lbs	5.3:1	44	28.4
FRCIII8000LL	1505230 • 1505231	340/20 • 310/25 • 230/30	475/50 • 390/65 • 345/80	4+1	30 lbs	5.3:1	44	32.1

- Full metal body and sideplate keep precise gear alignment under heavy loads
- Techno-Balanced™ rotor gives smooth retrieves
- 4+1 stainless steel bearing system
- Instant anti-reverse bearing
- HT-100™ carbon fiber drag washers
- Heavy-duty aluminum bail wire
- Superline spool
- Line capacity rings



# FIERCE® III SPINNING COMBO • FIERCE® III LE SPINNING COMBO



Model	Material #	Type of rod	Reel Size	Mono Cap. (yds/lb)	Rod Power	Length	Pieces	Line Weight	Handles
FRCIII2000661ML	1505241	Inshore	2000	240/4 • 180/6 • 125/8	Medium Light	6'6"	1	6-12 lbs	EVA
FRCIII2500701ML	1505242	Inshore	2500	255/6 • 175/8 • 140/10	Medium Light	7'	1	6-12 lbs	EVA
FRCIII3000701ML	1505243	Inshore	3000	200/8 • 165/10 • 120/12	Medium Light	7'	1	8-15 lbs	EVA
FRCIII4000701M	1505244	Inshore	4000	270/8 • 220/10 • 165/12	Medium	7'	1	10-17 lbs	EVA
FRCIII4000702M	1505245	Inshore	4000	270/8 • 220/10 • 165/12	Medium	7'	2	10-17 lbs	EVA
FRCIII5000701MH	1505247	Inshore/Nearshore	5000	225/12 • 200/15 • 135/20	Medium	7'	1	12-20 lbs	EVA
FRCIII5000802MH	1505248	Surf	5000	225/12 • 200/15 • 135/20	Medium Heavy	8'	2	12-25 lbs	EVA/Rubber Shrink Tube
FRCIII6000661JG	1505250	Jigging	6000	335/15 • 230/20 • 210/25	Medium Heavy	6'6"	1	30-80 lbs	EVA
FRCIII6000701MH	1505249	Nearshore/Offshore	6000	335/15 • 230/20 • 210/25	Medium Heavy	7'	1	12-25 lbs	EVA
FRCIII6000902MH	1505251	Surf	6000	335/15 • 230/20 • 210/25	Medium Heavy	9'	2	15-30 lbs	EVA/Rubber Shrink Tube
FRCIII8000701H	1505253	Nearshore/Offshore	8000	340/20 • 310/25 • 230/30	Heavy	7'	1	15-30 lbs	EVA
FRCIII8000102H	1505254	Surf	8000	340/20 • 310/25 • 230/30	Heavy	10'	2	20-40 lbs	EVA/Rubber Shrink Tube



- Full metal body and sideplate keep precise gear alignment under heavy loads
- Techno-Balanced™ rotor gives smooth retrieves
- 4+1 stainless steel bearing system
- Instant anti-reverse bearing
- HT-100™ carbon fiber drag washers
- PENN® Dura-Guides
- Graphite composite blank
- EVA grips

One-piece stainless steel Dura-Guides eliminate insert pop-outs, while providing long-lasting durability to protect your investment.

Model	Material #	Type of rod	Reel Size	Mono Cap. (yds/lb)	Rod Power	Length	Pieces	Line Weight	Handles
FRCIII2500LE701ML	1505257	Inshore	2500	255/6 • 175/8 • 140/10	Medium Light	7'	1	6-12 lbs	WINN/EVA
FRCIII3000LE701ML	1505258	Inshore	3000	200/8 • 165/10 • 120/12	Medium Light	7'	1	8-15 lbs	WINN/EVA
FRCIII4000LE701M	1505259	Inshore	4000	270/8 • 220/10 • 165/12	Medium	7'	1	10-17 lbs	WINN/EVA
FRCIII5000LE701MH	1505261	Inshore/Nearshore	5000	225/12 • 200/15 • 135/20	Medium Heavy	7'	1	12-20 lbs	WINN/EVA
FRCIII5000LE802MH	1505262	Surf	5000	225/12 • 200/15 • 135/20	Medium Heavy	8'	2	12-25 lbs	WINN/Rubber Shrink Tube

- Full metal body and sideplate keep precise gear alignment under heavy loads
- Techno-Balanced™ rotor gives smooth retrieves
- 4+1 stainless steel bearing system
- Instant anti-reverse bearing
- HT-100™ carbon fiber drag washers
- PENN® Dura-Guides
- Graphite composite blank
- EVA grips
- Ergonomic Winn® grips

One-piece stainless steel Dura-Guides eliminate insert pop-outs, while providing long-lasting durability to protect your investment.



# PURSUIT® IV SPINNING • PURSUIT® IV TRAVEL COMBO

## PURSUIT® IV



Model	Mtr # (Box • Clam)	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
PURIV2500	1545779	255/6 • 175/8 • 140/10	240/10 • 220/15 • 160/20	5	10 lbs	6.2:1	33	9.8
PURIV2500C	1545780	255/6 • 175/8 • 140/10	240/10 • 220/15 • 160/20	5	10 lbs	6.2:1	33	9.8
PURIV3000	1545781	200/8 • 165/10 • 120/12	250/15 • 180/20 • 130/30	5	12 lbs	6.2:1	35	11.8
PURIV3000C	1545782	200/8 • 165/10 • 120/12	250/15 • 180/20 • 130/30	5	12 lbs	6.2:1	35	11.8
PURIV4000	1545783	270/8 • 220/10 • 165/12	360/15 • 260/20 • 185/30	5	15 lbs	6.2:1	37	12.4
PURIV4000C	1545784	270/8 • 220/10 • 165/12	360/15 • 260/20 • 185/30	5	15 lbs	6.2:1	37	12.2
PURIV5000	1545785	225/12 • 200/15 • 135/20	420/20 • 300/30 • 240/40	5	20 lbs	5.6:1	36	19.7
PURIV5000C	1545786	225/12 • 200/15 • 135/20	420/20 • 300/30 • 240/40	5	20 lbs	5.6:1	36	19.7
PURIV6000	1545787	335/15 • 230/20 • 210/25	490/30 • 390/40 • 335/50	5	20 lbs	5.6:1	41	21.4
PURIV6000C	1545788	335/15 • 230/20 • 210/25	490/30 • 390/40 • 335/50	5	20 lbs	5.6:1	41	21.4
PURIV8000	1545789	340/20 • 310/25 • 230/30	475/50 • 390/65 • 345/80	5	25 lbs	4.7:1	44	29.1
PURIV8000C	1545790	340/20 • 310/25 • 230/30	475/50 • 390/65 • 345/80	5	25 lbs	4.7:1	44	29.1

- HT-100™ carbon fiber drag washers
- Lightweight and corrosion-resistant graphite body
- 4 Sealed Stainless Steel Ball Bearings
- Instant Anti-Reverse Bearing
- Machined and anodized aluminum spool
- Superline Spool
- Line Capacity Rings



PURIV2500

PURIV4000

## PURSUIT® IV TRAVEL COMBO

Model	Material #	Type of rod	Reel Size	Mono Cap. (yds/lb)	Rod Power	Length	Pieces	Line Weight	Handles
PURIV4000703MTRVL	1545895	Inshore	4000	270/8 • 220/10 • 165/12	Medium	7'	3	10-17 lbs	EVA
PURIV6000703MHTRVL	1545900	Nearshore/Offshore	6000	335/15 • 230/20 • 210/25	Medium Heavy	7'	3	12-25 lbs	EVA



# PURSUIT® IV SPINNING COMBO • PURSUIT® IV LE SPINNING COMBO

## PURSUIT® IV SPINNING COMBO



Model	Material #	Type of rod	Reel Size	Mono Cap. (yds/lb)	Rod Power	Length	Pieces	Line Weight	Handles
PURIV2500701ML	1545891	Inshore	2500	255/6 • 175/8 • 140/10	Medium Light	7'	1	6-12 lbs	EVA
PURIV3000701ML	1545892	Inshore	3000	200/8 • 165/10 • 120/12	Medium Light	7'	1	8-15 lbs	EVA
PURIV4000701M	1545893	Inshore	4000	270/8 • 220/10 • 165/12	Medium	7'	1	10-17 lbs	EVA
PURIV4000702M	1545894	Inshore	4000	270/8 • 220/10 • 165/12	Medium	7'	2	10-17 lbs	EVA
PURIV5000701MH	1545896	Inshore/Nearshore	5000	225/12 • 200/15 • 135/20	Medium Heavy	7'	1	12-20 lbs	EVA
PURIV5000802MH	1545897	Surf	5000	225/12 • 200/15 • 135/20	Medium Heavy	8'	2	12-25 lbs	EVA
PURIV6000661JG	1545898	Jigging	6000	335/15 • 230/20 • 210/25	Medium Heavy	6'6"	1	30-80 lbs	EVA
PURIV6000701MH	1545899	Nearshore/Offshore	6000	335/15 • 230/20 • 210/25	Medium Heavy	7'	1	12-25 lbs	EVA
PURIV6000902MH	1545901	Surf	6000	335/15 • 230/20 • 210/25	Medium Heavy	9'	2	15-30 lbs	EVA
PURIV8000701H	1545902	Nearshore/Offshore	8000	340/20 • 310/25 • 230/30	Heavy	7'	1	15-30 lbs	EVA
PURIV8000102H	1545903	Surf	8000	340/20 • 310/25 • 230/30	Heavy	10'	2	20-40 lbs	EVA



- HT-100™ drag washers provide smooth drag under heavy loads
- 4 sealed stainless steel ball bearings
- PENN® Dura-Guides
- Graphite Composite Blank
- Comfortable EVA Grips



## PURSUIT® IV LE SPINNING COMBO

Model	Material #	Type of rod	Reel Size	Mono Cap. (yds/lb)	Rod Power	Length	Pieces	Line Weight	Handles
PURIV2500LE701ML	1545904	Inshore	2500	255/6 • 175/8 • 140/10	Medium Light	7'	1	6-12 lbs	WINN/EVA
PURIV3000LE701ML	1545905	Inshore	3000	200/8 • 165/10 • 120/12	Medium Light	7'	1	8-15 lbs	WINN/EVA
PURIV4000LE701M	1545906	Inshore	4000	270/8 • 220/10 • 165/12	Medium	7'	1	10-17 lbs	WINN/EVA
PURIV5000LE701MH	1545907	Inshore/Nearshore	5000	225/12 • 200/15 • 135/20	Medium Heavy	7'	1	12-20 lbs	WINN/EVA
PURIV6000LE902MH	1545908	Surf	6000	335/15 • 230/20 • 210/25	Medium Heavy	9'	2	15-30 lbs	WINN/EVA



- HT-100™ drag washers provide smooth drag under heavy loads
- 4 sealed stainless steel ball bearings
- PENN® Dura-Guides
- Graphite Composite Blank
- Ergonomic Winn® Grips
- Comfortable EVA Grips



One-piece stainless steel Dura-Guides eliminate insert pop-outs, while providing long-lasting durability to protect your investment.



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
WRTH2500	1505203	255/6 • 175/8 • 140/10	240/10 • 220/15 • 160/20	2+1	10 lbs	6.2:1	33	10.5
WRTH3000	1505204	200/8 • 165/10 • 120/12	250/15 • 180/20 • 130/30	2+1	12 lbs	6.2:1	35	12.2
WRTH4000	1505205	270/8 • 220/10 • 165/12	360/15 • 260/20 • 185/30	2+1	15 lbs	6.2:1	37	12.7
WRTH5000	1505206	225/12 • 200/15 • 135/20	420/20 • 300/30 • 240/40	2+1	20 lbs	5.6:1	36	21.0
WRTH6000	1505207	335/15 • 230/20 • 210/25	490/30 • 390/40 • 335/50	2+1	20 lbs	5.6:1	41	22.8
WRTH8000	1505208	340/20 • 310/25 • 230/30	475/50 • 390/65 • 345/80	2+1	25 lbs	5.3:1	44	33.5

The PENN® Wrath™ was built around legendary PENN® durability. Featuring a lightweight and corrosion resistant graphite body with a machined and anodized aluminum spool, these reels will give you the confidence you need when targeting large fish. The 2 shielded stainless steel bearings and instant anti-reverse give a smooth and reliable gear feel. Available in sizes 2500 to 8000.



- Lightweight and corrosion-resistant graphite body
- 2 shielded stainless steel ball bearings
- Instant anti-reverse bearing
- Machined and anodized aluminum spool
- Line capacity rings



Model	Material #	Type of Rod	Reel Size	Line Capacity	Rod Power	Length	Pieces	Line Weight	Handles
WRTH2500662ML	1505268	Inshore	2500	175yds/8lb	Medium Light	6'6"	2	6-12 lbs	EVA
WRTH3000702ML	1505269	Inshore	3000	165yds/10lb	Medium Light	7'0"	2	6-12 lbs	EVA
WRTH4000702M	1505270	Inshore	4000	220yds/10lb	Medium	7'0"	2	10-17 lbs	EVA
WRTH5000702MH	1505271	Nearshore	5000	200yds/15lb	Medium	7'0"	2	12-20 lbs	EVA
WRTH5000802MH	1505272	Surf	5000	200yds/15lb	Medium Heavy	8'0"	2	12-25 lbs	EVA
WRTH6000902MH	1505273	Surf	6000	230yds/20lb	Medium Heavy	9'0"	2	15-30 lbs	EVA
WRTH8000102H	1505274	Surf	8000	310yds/25lb	Heavy	10'0"	2	20-40 lbs	EVA

The PENN® Wrath™ combo was engineered to be a versatile all-around combo at an affordable price. Wrath™ combos feature EVA grips for comfort and control, two-piece graphite composite rods, and stainless steel guides with titanium oxide inserts. The reels feature a lightweight and corrosion-resistant graphite body with a 2+1 stainless steel bearing system. This saltwater set up is up to the challenge, and with the two-piece rods, they are easy to take anywhere.

- Lightweight and corrosion-resistant graphite body
- 2 shielded stainless steel ball bearings
- Instant anti-reverse bearing
- Machined and anodized aluminum spool
- Line capacity rings
- EVA grips
- Two-piece graphite composite blank
- Stainless steel guides with titanium oxide inserts
- Graphite reel seat

## BATTLE® FLY COMBO

## BATTLE® FLY COMBO

Model	Material #	Reel Size	Bearings	Rod Power	Length	Pieces	Action	Line Rating
<b>BTLFLY8WT90</b>	1531566	8	0	Fly	9'	4	Medium Fast	8wt
<b>BTLFLY10WT90</b>	1531567	10	0	Fly	9'	4	Medium Fast	10wt



- High quality 4-section blank with a Medium Fast action
- Anodized aluminum reel seat with Carbon spacer
- Die cast aluminum anodized reel
- Fully Adjustable Disc Drag
- Pre-spooled with braided backing, pre-looped quality floating fly line and tapered leader
- Supplied in a combination rod and reel travel case



## BATTLE® FLY ROD

## BATTLE® FLY REEL

Model	Material #	Type of Rod	Length	Pieces	Line Weight (Braid)	Guides + Tip	Type of Guides	Handle Material	Handle
<b>PROBTL908</b>	1548399	Fly	9'	4	8wt	11	Lined Stripper/Stainless Snake	Cork	FW+EH
<b>PROBTL910</b>	1548400	Fly	9'	4	10wt	11	Lined Stripper/Stainless Snake	Cork	FW+EH

- 4-section, medium fast action blank
- Lined stripping guides and double leg snake intermediates
- Anodised aluminium reel seat with carbon spacer
- High quality, lightweight composite cork handle



Hard chrome for maximum endurance.  
Oversized for salt water game fishing and secured with flex coat epoxy to last the life of the rod.

Model	Material #	Line Capacity	Gear Ratio	Weight oz
<b>PREBTL8WT</b>	1548401	WF8+150 (20lb Dacron)	1.0:1	6.3
<b>PREBTL10WT</b>	1548402	WF10+200 (30lb Dacron)	1.0:1	9.6
<b>PSPBTL8WT</b>	1553243	WF8+150 (20lb Dacron)	1.0:1	9.6
<b>PSPBTL10WT</b>	1553244	WF10+200 (30lb Dacron)	1.0:1	6.3

- Di-cast aluminium construction
- Left or right hand wind
- Fully Adjustable Disc Drag
- Durable saltwater safe finish
- Spare spool





Fuji® K-Series tangle-free guides with SiC inserts



- SLS3 Blank Construction
- Fuji® K-Series tangle-free guides with SiC inserts
- Sea-Guide® Aluminum HBS Reel Seat
- Custom Full Rubberized Shrink Wrapped Handles (select models)
- Aluminum Gimbal



Model	Material #	Type of Rod	Length	Pieces	Line Weight	Guides + Tip	Type of Guides	Handle Material	Handle
CARBVIII1530S70	1545837	Spinning	7'	1	15-30 lbs	9	Fuji® K SiC	Rubber Shrink Tube	A
CARBVIII2040S70	1545838	Spinning	7'	1	20-40 lbs	9	Fuji® K SiC	Rubber Shrink Tube	B
CARBVIII3050S66	1545839	Spinning	6'6"	1	30-50 lbs	8	Fuji® K SiC	Rubber Shrink Tube	D
CARBVIII3050S70	1545840	Spinning	7'	1	30-50 lbs	9	Fuji® K SiC	Rubber Shrink Tube	B
CARBVIII4080S70	1545841	Spinning	7'	1	40-80 lbs	9	Fuji® K SiC	Rubber Shrink Tube	B
CARBVIII50100S60	1545842	Spinning	6'	1	50-100 lbs	7	Fuji® K SiC	Rubber Shrink Tube	D
CARBVIII50100S802	1545843	Spinning	8'	2	50-100 lbs	7	Fuji® K SiC	Rubber Shrink Tube	C
CARBVIII2040C70	1545845	Conventional	7'	1	20-40 lbs	10	Fuji® K SiC	Rubber Shrink Tube	E
CARBVIII3050C66	1545846	Conventional	6'6"	1	30-50 lbs	9	Fuji® K SiC	Rubber Shrink Tube	F
CARBVIII3050C70	1545847	Conventional	7'	1	30-50 lbs	10	Fuji® K SiC	Rubber Shrink Tube	E
CARBVIII4080C60	1545848	Conventional	6'	1	40-80 lbs	9	Fuji® K SiC	Rubber Shrink Tube	G
CARBVIII4080C66	1545849	Conventional	6'6"	1	40-80 lbs	9	Fuji® K SiC	Rubber Shrink Tube	F
CARBVIII4080C70	1545850	Conventional	7'	1	40-80 lbs	10	Fuji® K SiC	Rubber Shrink Tube	E
CARBVIII50100C60	1545851	Conventional	6'	1	50-100 lbs	9	Fuji® K SiC	Rubber Shrink Tube	G
CARBVIII50100C66	1545852	Conventional	6'6"	1	50-100 lbs	9	Fuji® K SiC	Rubber Shrink Tube	F
CARBVIII50100C70	1545853	Conventional	7'	1	50-100 lbs	10	Fuji® K SiC	Rubber Shrink Tube	E



Fuji® HB-Series guides with SiC inserts (select models)



Fuji® K-Series tangle-free guides with SiC inserts



- SLS3 Blank Construction
- Fuji® HB-Series guides with SiC inserts (select models)
- Fuji® K-Series tangle-free guides with SiC inserts
- Fuji® DPS/ DPS-H Reel Seat (select models) ●
- Sea-Guide® Aluminum HBS Reel Seat (select models) ●
- Custom Full Rubberized Shrink Wrapped Handles (select models)
- Hypalon Handles (select models)
- Aluminum Gimbal (select models) ●



Model	Material #	Type of Rod	Length	Pieces	Line Weight	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handle
CARWCIII1025C80	1545872	Conventional	8'	1	10-25 lbs	1-3	12	Fuji® K SiC	Hypalon	E ●
CARWCIII1540C80	1545873	Conventional	8'	1	15-40 lbs	1-4	10	Fuji® K SiC	Hypalon	E ●
CARWCIII2550C80	1545874	Conventional	8'	1	25-50 lbs	1 1/2-5	10	Fuji® K SiC	Hypalon	E ●
CARWCIII2550C90	1545875	Conventional	9'	1	25-50 lbs	2-5	12	Fuji® K SiC	Hypalon	G ●
CARWCIII3060C76	1545876	Conventional	7'6"	1	30-60 lbs	2-6	10	Fuji® K SiC	Hypalon	C ●
CARWCIII3060C80	1545877	Conventional	8'	1	30-60 lbs	2-8	10	Fuji® K SiC	Hypalon	F ●
CARWCIII3080C66	1545878	Conventional	6'6"	1	30-80 lbs	3-12	8	Fuji® K SiC	Hypalon	A ● ●
CARWCIII4080C80	1545879	Conventional	8'	1	40-80 lbs	3-10	10	Fuji® HB SiC	Hypalon	F ●
CARWCIII40100C78	1545880	Conventional	7'8"	1	40-100 lbs	3-8	10	Fuji® HB SiC	Hypalon	D ● ●
CARWCIII60100C70	1545881	Conventional	7'	1	60-100 lbs	8-16	9	Fuji® HB SiC	Rubber Shrink Tube/Hypalon	B ●
CARWCIII80130C70	1545882	Conventional	7'	1	80-130 lbs	8-16	9	Fuji® HB SiC	Rubber Shrink Tube/Hypalon	B ●
CARWCIII80150C70	1545883	Conventional	7'	1	80-150 lbs	8-24	9	Fuji® HB SiC	Rubber Shrink Tube/Hypalon	B ●



Fuji® K-Series tangle-free guides with SiC inserts



- SLS3 Blank Construction
- Fuji® K-Series tangle-free guides with SiC inserts
- Fuji® Palm Style Reel Seat (Conventional Models) ●
- Sea-Guide® Aluminum HBS Reel Seat (Spinning Models) ●
- Custom Full Rubberized Shrink Wrapped Handles
- Aluminum Gimbal
- Includes Jig Wrap



Model	Material #	Type of Rod	Length	Pieces	Line Weight	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handle
CARJGIII3080S66	1545854	Spinning	6'6"	1	30-80 lbs	4-7	8	Fuji® K SiC	Rubber Shrink Tube	A ●
CARJGIII50130S64	1545855	Spinning	6'4"	1	50-130 lbs	5-8	8	Fuji® K SiC	Rubber Shrink Tube	B ●
CARJGIII80200S60	1545856	Spinning	6'	1	80-200 lbs	6-10	7	Fuji® K SiC	Rubber Shrink Tube	C ●
CARJGIII50130C62	1545857	Conventional	6'2"	1	50-130 lbs	5-8	9	Fuji® K SiC	Rubber Shrink Tube	C ●
CARJGIII80200C58	1545858	Conventional	5'8"	1	80-200 lbs	6-10	9	Fuji® K SiC	Rubber Shrink Tube	C ●



Fuji® K-Series tangle-free guides with SiC inserts

## COVENTIONAL

- RCB2 Construction
- Fuji® K-Series tangle-free guides with SiC inserts
- Spiral Wrapped guide train for power and optimum load balance ●
- Fuji® ACS and DPS reels seats
- Adjustable Hypalon Versa-Grip
- Slip Resistant-Durable Hypalon Handles
- Rubber Gimbal
- Includes Jig Wrap

## SPINNING

- RCB2 Construction
- Fuji® K-Series tangle-free guides with SiC inserts
- Fuji® VSS reels seats
- Adjustable Hypalon Versa-Grip
- Slip Resistant-Durable Hypalon Handles
- Rubber Gimbal
- Includes Jig Wrap



Model	Material #	Type of Rod	Length	Pieces	Line Weight	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handle
CARSPJIII100C68L	1545829	Conventional	6'8"	1	20 lbs	100g	10	Fuji® K SiC	Hypalon	A ●
CARSPJIII250C68ML	1545830	Conventional	6'8"	1	30 lbs	250g	10	Fuji® K SiC	Hypalon	B ●
CARSPJIII250C80ML	1545833	Conventional	8'	2	30 lbs	250g	12	Fuji® K SiC	Hypalon	C ●
CARSPJIII350C68M	1545831	Conventional	6'8"	1	40 lbs	350g	10	Fuji® K SiC	Hypalon	B ●
CARSPJIII450C68MH	1545832	Conventional	6'8"	1	50 lbs	450g	10	Fuji® K SiC	Hypalon	B ●
CARSPJIII450C80MH	1545834	Conventional	8'	2	50 lbs	450g	12	Fuji® K SiC	Hypalon	C ●
CARSPJIII250S68ML	1545932	Spinning	6'8"	1	30 lbs	250g	8	Fuji® K SiC	Hypalon	D
CARSPJIII450S68MH	1545933	Spinning	6'8"	1	50 lbs	450g	8	Fuji® K SiC	Hypalon	D



- SLS3 Blank Construction
- Fuji® K-Series tangle-free guides with SiC inserts
- Fuji® DPS reel seat
- Custom Full Rubberized Shrink Wrapped Handles

**SLS<sup>3</sup>** CONSTRUCTION **Fuji** XXXX RUBBER GRIP

Model	Material #	Type of Rod	Length	Pieces	Line Weight	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handle
<b>CARSIII410S86</b>	1545859	Spinning	8'6"	2	4-10 lbs	1/4-5/8	10	Fuji® K SiC	Rubber Shrink Tube	A
<b>CARSIII612S12</b>	1545860	Spinning	12'	2	6-12 lbs	1/16-4	10	Fuji® K SiC	Rubber Shrink Tube	E
<b>CARSIII1530S90</b>	1545861	Spinning	9'	2	15-30 lbs	3/4-3	7	Fuji® K SiC	Rubber Shrink Tube	B
<b>CARSIII1530S10</b>	1545862	Spinning	10'	2	15-30 lbs	3/4-3	8	Fuji® K SiC	Rubber Shrink Tube	C
<b>CARSIII2040S10</b>	1545863	Spinning	10'	2	20-40 lbs	1-5	8	Fuji® K SiC	Rubber Shrink Tube	C
<b>CARSIII2040S11</b>	1545864	Spinning	11'	2	20-40 lbs	2-6	8	Fuji® K SiC	Rubber Shrink Tube	D
<b>CARSIII3050S12</b>	1545865	Spinning	12'	2	30-50 lbs	4-8	8	Fuji® K SiC	Rubber Shrink Tube	D
<b>CARSIII1530C10</b>	1545866	Conventional	10'	2	15-30 lbs	1-4	8	Fuji® K SiC	Rubber Shrink Tube	F
<b>CARSIII2040C11</b>	1545867	Conventional	11'	2	20-40 lbs	2-6	9	Fuji® K SiC	Rubber Shrink Tube	G
<b>CARSIII3050C12</b>	1545868	Conventional	12'	2	30-50 lbs	4-10	9	Fuji® K SiC	Rubber Shrink Tube	H



- SLS3 Blank Construction
- PacBay® Caxin Spring Wire Guides
- Fuji® DPS reel seat
- Custom Full Rubberized Shrink Wrapped Handles
- Durable Stainless Steel Sleeve
- Stainless Steel Bell Holder

**SLS<sup>3</sup>** CONSTRUCTION **PACIFIC BAY** **Fuji** XXXX RUBBER GRIP

Model	Material #	Type of Rod	Length	Pieces	Line Weight	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handle
<b>CARSIII4060C13UL</b>	1545869	Conventional	13'	2	40-60 lbs	5-8	8	PacBay® Caxin Spring Wire	Rubber Shrink Tube	I
<b>CARSIII5080C13UL</b>	1545870	Conventional	13'	2	50-80 lbs	6-10	8	PacBay® Caxin Spring Wire	Rubber Shrink Tube	I
<b>CARSIII60100C13UL</b>	1545871	Conventional	13'	2	60-100 lbs	6-12	8	PacBay® Caxin Spring Wire	Rubber Shrink Tube	I

Fish color designates rod power.



Fuji® K-Series tangle-free guides with SiC inserts

- SLC2 Construction
- Fuji® K-Series tangle-free guides with SiC inserts
- Sea-Guide® Machined Aluminum DAPS and Graphite TCS Reel Seats (select models)
- Slip Resistant-Durable Hypalon Handles (select models)
- Custom Full Rubberized Shrink Wrapped Handles (select models)
- Durable rubber gimbal (select models) ●

**SLC<sup>2</sup>** CONSTRUCTION **Fuji** **Sea-Guide®** PRECISION ROD COMPONENTS **XXXX RUBBER GRIP** **RUBBER GIMBAL**

Model	Material #	Type of Rod	Length	Pieces	Line Weight	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handle
<b>CARINIII815C70</b>	1545822	Casting	7'	1	8-15 lbs	1/8-3/4	9	Fuji® K SiC	Hypalon	A
<b>CARINIII1017C70</b>	1545823	Casting	7'	1	10-17 lbs	1/4-1	9	Fuji® K SiC	Hypalon	A
<b>CARINIII1220C70</b>	1545824	Casting	7'	1	12-20 lbs	1/2-1 1/2	9	Fuji® K SiC	Hypalon	B
<b>CARINIII1230C80</b>	1545825	Casting	8'	1	12-30 lbs	1-4	11	Fuji® K SiC	Hypalon	D
<b>CARINIII1530C70</b>	1545826	Casting	7'	1	15-30 lbs	3/4-2 1/2	9	Fuji® K SiC	Hypalon	C ●
<b>CARINIII2040C80</b>	1545827	Casting	8'	1	20-40 lbs	2-8	11	Fuji® K SiC	Hypalon	D
<b>CARINIII612S70</b>	1545815	Spinning	7'	1	6-12 lbs	1/16-5/8	8	Fuji® K SiC	Hypalon	E
<b>CARINIII815S70</b>	1545816	Spinning	7'	1	8-15 lbs	1/8-3/4	8	Fuji® K SiC	Hypalon	E
<b>CARINIII1017S70</b>	1545817	Spinning	7'	1	10-17 lbs	1/4-1	8	Fuji® K SiC	Hypalon	E
<b>CARINIII1220S70</b>	1545818	Spinning	7'	1	12-20 lbs	1/2-1 1/2	8	Fuji® K SiC	Hypalon	F
<b>CARINIII1530S70</b>	1545819	Spinning	7'	1	15-30 lbs	3/4-2 1/2	8	Fuji® K SiC	Hypalon	G ●
<b>CARINIII2040S80</b>	1545820	Spinning	8'	1	20-40 lbs	3/4-3	10	Fuji® K SiC	Hypalon	H ●
<b>CARINIII2550S80</b>	1545821	Spinning	8'	1	25-50 lbs	2-5	10	Fuji® K SiC	Hypalon	I ●



Model	Material #	Type of Rod	Length	Pieces	Line Weight	Guides + Tip	Type of Guides	Handle Material	Handle	Gimbal
RAMBW1220S70	1264742	Spinning	7'0"	1	12-20 lbs	6+1	Stainless Steel N	EVA	A	Rubber
RAMBW1530S70	1264743	Spinning	7'0"	1	15-30 lbs	6+1	Stainless Steel N	EVA/Slick Butt	B	Rubber
RAMBW3050S70	1264744	Spinning	7'0"	1	30-50 lbs	6+1	Stainless Steel N	EVA/Slick Butt	B	Rubber
RAMBW1525C70LB	1264747	Conventional	7'0"	1	15-25 lbs	8+1	Stainless Steel N	EVA/Slick Butt	B	Rubber
RAMBW2040C70LB	1264748	Conventional	7'0"	1	20-40 lbs	8+1	Stainless Steel N	EVA/Slick Butt	B	Rubber
RAMBW2050C60RS	1293008	Conventional	6'0"	1	20-50 lbs	6+1	Pac Bay Roller/LR	EVA/Slick Butt	D	Aluminum
RAMBW2050C66	1264745	Conventional	6'6"	1	20-50 lbs	7+1	Stainless Steel LR	EVA/Slick Butt	B	Rubber
RAMBW2050C70	1264749	Conventional	7'0"	1	20-50 lbs	8+1	Stainless Steel LR	EVA/Slick Butt	B	Rubber
RAMBW3080C60RS	1293009	Conventional	6'0"	1	30-80 lbs	6+1	Pac Bay Roller/LR	EVA/Slick Butt	D	Metal
RAMBW3080C66	1264746	Conventional	6'6"	1	30-80 lbs	7+1	Stainless Steel LR	EVA/Slick Butt	B	Rubber
RAMBW3080C76	1264751	Conventional	7'6"	1	30-80 lbs	8+1	Stainless Steel N	EVA/Slick Butt	C	-
RAMKITE39	1428997	Trolling	39"	1	-	1	Stainless Steel	EVA	E	Aluminum

- 1 piece tubular glass blank with solid tip
- Heavy duty graphite reel seat (Select Models)
- Stainless Steel Guides with Aluminum Oxide Inserts
- Soft yet durable rubber gimbal (Select Models)
- Triangular shaped EVA grips



Model	Material #	Type of Rod	Length	Pieces	Line Weight (Braid)	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handle	Gimbal
RAMJG3080S66	1293001	Spinning	6'6"	1	30-80 lbs	2-5 oz, 60-140g	7+1	Fuji® N	EVA	A	Rubber
RAMJG50100S64	1293002	Spinning	6'4"	1	50-100 lbs	4-7 oz, 112-200g	7+1	Fuji® N	EVA	A	Rubber
RAMJG80130S60	1293003	Spinning	6'0"	1	80-130 lbs	6-10 oz, 170-280g	6+1	Fuji® N	EVA	A	Rubber
RAMJG3080C66	1293004	Conventional	6'6"	1	30-80 lbs	2-5 oz, 60-140g	8+1	Fuji® N	EVA	B	Rubber
RAMJG50100C62	1293005	Conventional	6'2"	1	50-100 lbs	4-7 oz, 112-200g	8+1	Fuji® N	EVA	B	Rubber
RAMJG80130C58	1293006	Conventional	5'8"	1	80-130 lbs	6-10 oz, 170-280g	8+1	Fuji® N	EVA	B	Rubber

- 1 piece graphite composite blank
- Fuji® aluminum oxide guides
- Heavy duty reel seats

- Torque foregrips
- Rubber gimbals

# BATTALION™ II INSHORE



Model	Material #	Type of Rod	Length	Action	Pieces	Power	Line Weight Mono	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handles
BATINII815C70	1522193	Casting	7'0"	Xtra Fast	1	ML	8-15 lbs	1/8 - 3/4 oz	9	Fuji® Alconite	AAA Cork	G
BATINII1017C70	1522194	Casting	7'0"	Xtra Fast	1	M	10-17 lbs	1/4 - 1 oz	9	Fuji® Alconite	AAA Cork	G
BATINII1220C70	1522195	Casting	7'0"	Fast	1	MH	12-20 lbs	1/2 - 1 1/2 oz	9	Fuji® Alconite	Rubber Shrink Tube	D
BATINII1530C70	1522196	Casting	7'0"	Fast	1	H	15-30 lbs	3/4 - 2 1/2 oz	9	Fuji® Alconite	Rubber Shrink Tube	E
BATINII410S70SG	1522178	Spinning	7'0"	Mod. Fast	1	L	4-10 lbs	1/16 - 1/2 oz	8	Fuji® Alconite	AAA Cork	H
BATINII612S70	1522179	Spinning	7'0"	Xtra Fast	1	ML	6-12 lbs	1/16 - 5/8 oz	8	Fuji® Alconite	AAA Cork	A
BATINII612S70SG	1522180	Spinning	7'0"	Xtra Fast	1	ML	6-12 lbs	1/16 - 5/8 oz	8	Fuji® Alconite	AAA Cork	H
BATINII612S76	1522181	Spinning	7'6"	Xtra Fast	1	ML	6-12 lbs	1/16 - 5/8 oz	9	Fuji® Alconite	AAA Cork	B
BATINII815S70	1522182	Spinning	7'0"	Xtra Fast	1	ML	8-15 lbs	1/8 - 3/4 oz	8	Fuji® Alconite	AAA Cork	A
BATINII815S70SG	1522183	Spinning	7'0"	Xtra Fast	1	ML	8-15 lbs	1/8 - 3/4 oz	8	Fuji® Alconite	AAA Cork	H
BATINII815S76	1522184	Spinning	7'6"	Xtra Fast	1	ML	8-15 lbs	1/8 - 3/4 oz	9	Fuji® Alconite	AAA Cork	B
BATINII1017S70	1522185	Spinning	7'0"	Xtra Fast	1	M	10-17 lbs	1/4 - 1 oz	8	Fuji® Alconite	AAA Cork	C
BATINII1017S70SG	1522186	Spinning	7'0"	Xtra Fast	1	M	10-17 lbs	1/4 - 1 oz	8	Fuji® Alconite	AAA Cork	I
BATINII1017S76	1522187	Spinning	7'6"	Xtra Fast	1	M	10-17 lbs	1/4 - 1 oz	9	Fuji® Alconite	AAA Cork	J
BATINII1220S70	1522188	Spinning	7'0"	Fast	1	MH	12-20 lbs	1/2 - 1 1/2 oz	8	Fuji® Alconite	Rubber Shrink Tube	D
BATINII1220S76	1522189	Spinning	7'6"	Fast	1	MH	12-20 lbs	1/2 - 1 1/2 oz	9	Fuji® Alconite	Rubber Shrink Tube	D
BATINII1530S70	1522190	Spinning	7'0"	Fast	1	H	15-30 lbs	3/4 - 2 1/2 oz	8	Fuji® Alconite	Rubber Shrink Tube	E
BATINII2040S70	1522191	Spinning	7'0"	Fast	1	H	20-40 lbs	2 - 5 oz	8	Fuji® Alconite	Rubber Shrink Tube	E
BATINII2040S80	1522192	Spinning	7'0"	Fast	1	H	20-40 lbs	2 - 5 oz	9	Fuji® Alconite	Rubber Shrink Tube	F

- SLC2 Construction
- Fuji® Alconite Guides
- Fuji® Reel Seat

- Premium Cork Grips
- Rubber Shrink Tube Handles (select models)

# BATTALION™ II SLOW PITCH



Model	Material #	Type of Rod	Length	Pieces	Power	Line Weight (Braid)	Max Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handles
BATSPJII250S68ML	1525519	Spinning	6'8"	1	ML	30 lbs	250g / 9 oz	8	Fuji® K Guide	EVA	C
BATSPJII450S68MH	1525520	Spinning	6'8"	1	MH	50 lbs	450g / 16 oz	8	Fuji® K Guide	EVA	D
BATSPJII100C68L	1525515	Conventional	6'8"	1	L	20 lbs	100g / 3.5 oz	10	Fuji® K Guide	EVA	A
BATSPJII250C68ML	1525516	Conventional	6'8"	1	ML	30 lbs	250g / 9 oz	10	Fuji® K Guide	EVA	B
BATSPJII350C68M	1525517	Conventional	6'8"	1	M	40 lbs	350g / 12.5 oz	10	Fuji® K Guide	EVA	B
BATSPJII450C68MH	1525518	Conventional	6'8"	1	MH	50 lbs	450g / 16 oz	10	Fuji® K Guide	EVA	B



- Graphite Composite Blank
- Fiji® Alconite Guides
- Fiji® Reel Seat
- Rubber Shrink Tube Handles



### BATTALION II

- Carbon composite blank for incredible strength
- \*Caxin indestructable guides
- Fiji® reel seat
- Rubber shrink tube handles
- Stainless steel rod butt
- Durable Stainless Steel Sleeve
- Stainless Steel Bell Holder



Model	Material #	Type of Rod	Length	Action	Pieces	Action	Weight (Braid)	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handles
BATSFII1220S80	1522197	Spinning	8'0"	Mod. Fast	2	M	12-20 lbs	3/4 - 3 oz	6	Fiji® Alconite	Rubber Shrink Tube	A
BATSFII1515S90	1522198	Spinning	9'0"	Mod. Fast	2	ML	8-15 lbs	1/2 - 2 oz	7	Fiji® Alconite	Rubber Shrink Tube	B
BATSFII1220S90	1522199	Spinning	9'0"	Mod. Fast	2	M	12-20 lbs	3/4 - 3 oz	6	Fiji® Alconite	Rubber Shrink Tube	A
BATSFII1220S10	1522200	Spinning	10'0"	Mod. Fast	2	M	12-20 lbs	3/4 - 3 oz	6	Fiji® Alconite	Rubber Shrink Tube	C
BATSFII1530S10	1522201	Spinning	10'0"	Mod. Fast	2	MH	15-30 lbs	1 - 5 oz	6	Fiji® Alconite	Rubber Shrink Tube	C
BATSFII1530S11	1522202	Spinning	11'0"	Mod. Fast	2	MH	15-30 lbs	2 - 6 oz	6	Fiji® Alconite	Rubber Shrink Tube	D
BATSFII2040S12	1522203	Spinning	12'0"	Mod. Fast	2	H	20-40 lbs	4 - 8 oz	7	Fiji® Alconite	Rubber Shrink Tube	D
BATSFII1220C10	1522204	Conventional	10'0"	Mod. Fast	2	M	12-20 lbs	1 - 4 oz	8	Fiji® Alconite	Rubber Shrink Tube	E
BATSFII1530C10	1522205	Conventional	10'0"	Mod. Fast	2	MH	15-30 lbs	2 - 6 oz	8	Fiji® Alconite	Rubber Shrink Tube	E
BATSFII1530C11	1522206	Conventional	11'0"	Mod. Fast	2	MH	15-30 lbs	2 - 6 oz	9	Fiji® Alconite	Rubber Shrink Tube	F
BATSFII2040C12	1522207	Conventional	12'0"	Mod. Fast	2	H	20-40 lbs	4 - 10 oz	9	Fiji® Alconite	Rubber Shrink Tube	G
BATSFII2550C12	1522208	Conventional	12'0"	Mod. Fast	2	H	25-50 lbs	6 - 12 oz	9	Fiji® Alconite	Rubber Shrink Tube	G

Model	Material #	Type of Rod	Length	Action	Pieces	Action	Weight (Braid)	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handles
BATSFII5080C13ULUA	1522209	Conventional	13'0"	Mod. Fast	2	MH	50-80 lbs	6 - 10 oz	8	Caxin	Rubber Shrink Tube	H



PENN® Dura-Guides

**winn** GRIP TECHNOLOGY

24 TON GRAPHITE  
RUBBER GIMBAL  
DURA-GUIDES

Model	Material #	Type of Rod	Length	Action	Pieces	Power	Line Weight (Mono)	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handles
PREINII612S70	1505285	Spinning	7'0"	Xtra Fast	1	L	6-12 lbs	1/16 - 5/8 oz	7+1	Dura-Guides	WINN/EVA	A
PREINII612S76	1505286	Spinning	7'6"	Xtra Fast	1	L	6-12 lbs	1/16 - 5/8 oz	8+1	Dura-Guides	WINN/EVA	B
PREINII815S70	1505287	Spinning	7'0"	Xtra Fast	1	ML	8-15 lbs	1/8 - 3/4 oz	7+1	Dura-Guides	WINN/EVA	A
PREINII815S76	1505288	Spinning	7'6"	Xtra Fast	1	ML	8-15 lbs	1/8 - 3/4 oz	8+1	Dura-Guides	WINN/EVA	B
PREINII1017S70	1505289	Spinning	7'0"	Xtra Fast	1	M	10-17 lbs	1/4 - 1 oz	7+1	Dura-Guides	WINN/EVA	A
PREINII1017S76	1505290	Spinning	7'6"	Xtra Fast	1	M	10-17 lbs	1/4 - 1 oz	8+1	Dura-Guides	WINN/EVA	B
PREINII1220S70	1505291	Spinning	7'0"	Fast	1	MH	12-20 lbs	1/2 - 1 1/2 oz	7+1	Dura-Guides	WINN/EVA	C
PREINII1530S70	1505292	Spinning	7'0"	Fast	1	H	15-30 lbs	3/4 - 2 1/2 oz	7+1	Dura-Guides	WINN/EVA	D
PREINII1017C70	1505293	Casting	7'0"	Fast	1	M	10-17 lbs	1/4 - 1 oz	8+1	Dura-Guides	WINN/EVA	E
PREINII1220C70	1505294	Casting	7'0"	Fast	1	MH	12-20 lbs	1/2 - 1 1/2 oz	8+1	Dura-Guides	WINN/EVA	F
PREINII1530C70	1505295	Casting	7'0"	Fast	1	H	15-30 lbs	3/4 - 2 1/2 oz	8+1	Dura-Guides	WINN/EVA	G

- PENN® Dura-Guides
- 100% graphite blank for incredible strength
- Ergonomic Winn® grips

- Graphite reel seat
- Durable rubber gimbal (select models)



PENN® Dura-Guides



**winn** GRIP TECHNOLOGY

**S** sea-guide®  
DURA-GUIDES  
XXXX RUBBER GRIP

Model	Material #	Type of Rod	Length	Pieces	Line Weight (Mono)	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handles	
PRESFII1220S80	1505275	Spinning	8'0"	2		12-20 lbs	3/4 - 3 oz	5+1	Dura-Guides	EVA/Shrink Tube	A
PRESFII1815S90	1505276	Spinning	9'0"	2		8-15 lbs	1/2 - 2 oz	6+1	Dura-Guides	EVA/Shrink Tube	B
PRESFII1220S90	1505277	Spinning	9'0"	2		12-20 lbs	3/4 - 3 oz	5+1	Dura-Guides	EVA/Shrink Tube	A
PRESFII1530S10	1505278	Spinning	10'0"	2		15-30 lbs	1 - 5 oz	5+1	Dura-Guides	EVA/Shrink Tube	C
PRESFII1530S11	1505279	Spinning	11'0"	2		15-30 lbs	2 - 6 oz	5+1	Dura-Guides	EVA/Shrink Tube	D
PRESFII2040S12	1505280	Spinning	12'0"	2		20-40 lbs	4 - 8 oz	6+1	Dura-Guides	EVA/Shrink Tube	D
PRESFII1220C10	1505281	Conventional	10'0"	2		12-20 lbs	1 - 4 oz	7+1	Dura-Guides	EVA/Shrink Tube	E
PRESFII1530C10	1505282	Conventional	10'0"	2		15-30 lbs	2 - 6 oz	7+1	Dura-Guides	EVA/Shrink Tube	E
PRESFII1530C11	1505283	Conventional	11'0"	2		15-30 lbs	2 - 6 oz	8+1	Dura-Guides	EVA/Shrink Tube	F
PRESFII2040C12	1505284	Conventional	12'0"	2		20-40 lbs	4 - 10 oz	8+1	Dura-Guides	EVA/Shrink Tube	G

- PENN® Dura-Guides
- Graphite composite blank
- Ergonomic Winn® grips

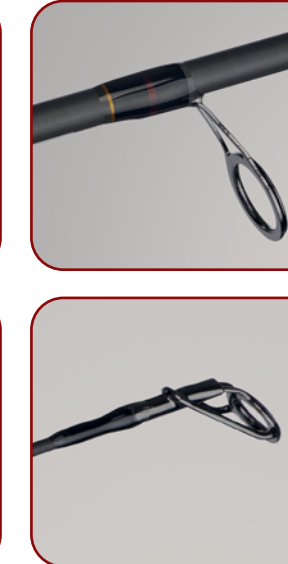
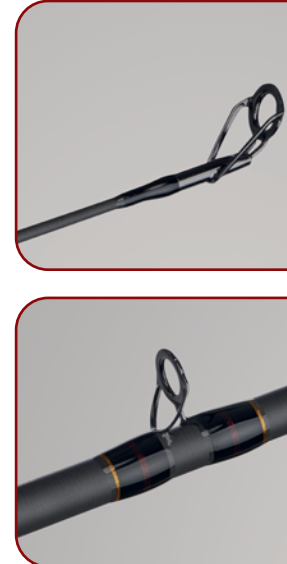
- Graphite reel seat

# SQUADRON® III INSHORE

# SQUADRON® III SURF



The PENN® Squadron® III Inshore rods were engineered to be versatile inshore rods at an affordable price. Built with durability in mind, the rod offers a lightweight graphite composite blank construction with modified actions for a more parabolic and forgiving bend. PENN's virtually indestructible one piece stainless steel Dura-Guides® (no more insert popouts) and comfortable cork and EVA grips offer a traditional style and feel. This saltwater set up is truly up to the challenge.

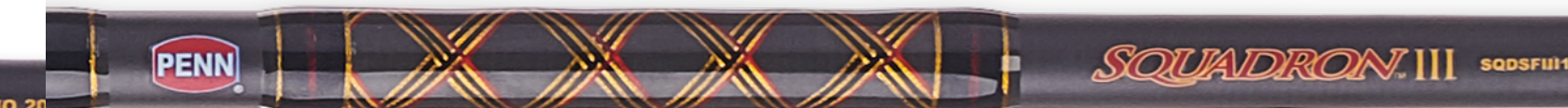


PENN® Dura-Guides

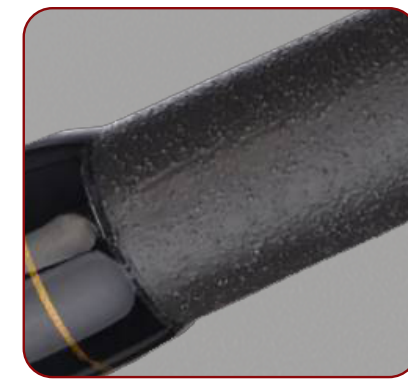
Model	Material #	Type of Rod	Length	Action	Pieces	Power	Line Weight (Mono / Braid)	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handles
SQDINIII410S70	1522210	Spinning	7'0"	Mod. Fast	1	L	4-10 lbs	1/16 - 1/2 oz	8	Dura-Guides	Cork	A
SQDINIII612S70	1522211	Spinning	7'0"	Fast	1	ML	6-12 lbs	1/16 - 5/8 oz	8	Dura-Guides	Cork	A
SQDINIII815S70	1522212	Spinning	7'0"	Fast	1	ML	8-15 lbs	1/8 - 3/4 oz	8	Dura-Guides	Cork	A
SQDINIII815S702	1522213	Spinning	7'0"	Fast	2	ML	8-15 lbs	1/8 - 3/4 oz	8	Dura-Guides	Cork	A
SQDINIII815S76	1522214	Spinning	7'6"	Fast	1	ML	8-15 lbs	1/8 - 3/4 oz	9	Dura-Guides	Cork	B
SQDINIII1017S70	1522215	Spinning	7'0"	Fast	1	M	10-17 lbs	1/4 - 1 oz	8	Dura-Guides	Cork	A
SQDINIII1017S702	1522216	Spinning	7'0"	Fast	2	M	10-17 lbs	1/4 - 1 oz	8	Dura-Guides	Cork	A
SQDINIII1017S76	1522217	Spinning	7'6"	Fast	1	M	10-17 lbs	1/4 - 1 oz	9	Dura-Guides	Cork	B
SQDINIII1220S70	1522218	Spinning	7'0"	Fast	1	MH	12-20 lbs	1/2 - 1 1/2 oz	8	Dura-Guides	EVA	C
SQDINIII1530S70	1522219	Spinning	7'0"	Fast	1	H	15-30 lbs	3/4 - 2 1/2 oz	8	Dura-Guides	EVA	E
SQDINIII1017C70	1522220	Casting	7'0"	Fast	1	M	10-17 lbs	1/4 - 1 oz	9	Dura-Guides	Cork	D
SQDINIII1220C70	1522221	Casting	7'0"	Fast	1	MH	12-20 lbs	1/2 - 1 1/2 oz	9	Dura-Guides	EVA	F

- Graphite Composite Blank
- PENN® Dura-Guides
- Graphite Reel Seat

- Premium Cork Grips (select models)
- EVA Grips (select models)



PENN® Dura-Guides



Textured section on tip stick provides extra grip for breaking down and assembling two-piece surf rods.



Model	Material #	Type of Rod	Length	Action	Pieces	Power	Line Weight (Mono)	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handles
SQDSFIII1220S80	1522222	Spinning	8'0"	Mod. Fast	2	M	12-20 lbs	3/4 - 3 oz	6	Dura-Guides	EVA/Rubber Shrink Tube	A
SQDSFIII1220S90	1522223	Spinning	9'0"	Mod. Fast	2	M	12-20 lbs	3/4 - 3 oz	6	Dura-Guides	EVA/Rubber Shrink Tube	A
SQDSFIII1530S10	1522224	Spinning	10'0"	Mod. Fast	2	MH	15-30 lbs	1 - 5 oz	6	Dura-Guides	EVA/Rubber Shrink Tube	B
SQDSFIII1530S11	1522225	Spinning	11'0"	Mod. Fast	2	MH	15-30 lbs	2 - 6 oz	6	Dura-Guides	EVA/Rubber Shrink Tube	C
SQDSFIII2040S12	1522226	Spinning	12'0"	Mod. Fast	2	H	20-40 lbs	4 - 8 oz	7	Dura-Guides	EVA/Rubber Shrink Tube	D
SQDSFIII1220C10	1522227	Conventional	10'0"	Mod. Fast	2	M	12-20 lbs	1 - 4 oz	8	Dura-Guides	EVA/Rubber Shrink Tube	E
SQDSFIII1530C10	1522228	Conventional	10'0"	Mod. Fast	2	MH	15-30 lbs	2 - 6 oz	8	Dura-Guides	EVA/Rubber Shrink Tube	E
SQDSFIII1530C11	1522229	Conventional	11'0"	Mod. Fast	2	MH	15-30 lbs	2 - 6 oz	9	Dura-Guides	EVA/Rubber Shrink Tube	F
SQDSFIII2040C12	1522230	Conventional	12'0"	Mod. Fast	2	H	20-40 lbs	4 - 10 oz	9	Dura-Guides	EVA/Rubber Shrink Tube	G

- Graphite Composite Blank
- PENN® Dura-Guides

- Graphite Reel Seat
- Rubber Shrink Tube Handles

## HD LINE WINDER

## PENN KNIVES

The PENN® HD Line Winder is designed to be corrosion resistant and provide greater line tension when spooling large saltwater reels.

- Heavy Duty Steel Construction
- Holds Filler and Bulk Spools
- Ability to Increase and Decrease Tension
- Folds Away for Storage



PHDLW PENN® HD Line Winder  
1476666



PENN® Fillet Knives feature ergonomic non slip handles that provide excellent grip when your hands are wet. When it comes to the blade on these knives, no corners were cut. German stainless steel and black Nickel Titanium come together to create a very sharp and corrosion resistant blade.



- German stainless steel blade
- Black Nickel Titanium coating
- Ergonomic non-slip grips



6FFFK  
1366266

7SFFK  
1366265

8SEFK  
1366264

8CBFK  
1366263



Ergonomic slip resistant handle

Molded sheath with swiveling belt clip and drain holes

**PLIERS**

- Stainless steel construction
- Black Nickel Titanium coating
- Ergonomic non slip grips



6.5PP  
1366256



6.5BNP  
1366258

8BNP  
1366257

**LEADER CRIMP**

- Stainless steel construction
- Black Nickel Titanium coating
- Bypass cutters for both mono and wire
- Ergonomic non slip grips



10XTRLC  
1366260

**HOOK EXTRACTOR**

- Ergonomic pistol grip design
- 13° design
- Stainless extracting shaft

13HKEX  
1366261





- 5mm Neoprene Covers
- Triple Stitched Seams
- Durable Velcro Closures
- Lug cut-out slots for easy storage

#### CONVENTIONAL NEOPRENE COVERS

XSMRC	XSMRC	SMLRC	MEDRC	LRGRC	XLGRC	XXLRC
1178860 Extra Extra Small	1187962 Extra Small	1178861 Small	1178862 Medium	1178863 Large	1178864 Extra Large	1178865 Extra Extra Large
Fits: Conventional reels sizes 15-40 (wide frame) Senator 112 All International Baitcast Reels	Fits: Conventional reels sizes 40N-60	Fits: International reel sizes 12-30VISX Senator 113	Fits: International reel sizes 30VISW-50VISX Senator 114	Fits: International reels sizes 50VISW-70VIS Senator 115	Fits: International reels sizes 80VISW Senator 116	Fits: International reels sizes 130VIS Senator 117

#### SPINNING NEOPRENE COVERS

SMLRC	MEDSRC	LRGSRC	XLGSRC
1203327 Small	1203328 Medium	1203359 Large	1203360 Extra Large
Fits: Spinning reel sizes 1000-4500	Fits: Spinning reel sizes 5000-5500	Fits: Spinning reel sizes 6000-6500	Fits: Spinning reel sizes 7500-10500 Z Series



#### PENN® LUBE

Model	Material #	Description
2OZOILSD24	1238737	2 oz dripper bottle of oil in a 24 pieces shipper display
4OZOILCS6	1238738	4 oz dripper bottle of oil
FISHBOWLGE100	1238739	1/4 oz tube of grease in a 100 pieces plastic fishbowl display
2OZGSESD12	1238740	2 oz tub of grease in a 12 pieces shipper display
1LBGSECS4	1238741	1 lb tub of grease
4OZCLNCS6	1238742	4 oz spray bottle of rod and reel cleaner
12OZCLNCS6	1238743	12 oz spray bottle of rod and reel cleaner
ANGPCKCS6	1238744	.5 oz bottle of oil with 1 oz tub of grease

**PENN® LUBE** - Using a proprietary technology and formula that we acquired in 2011, our oil, grease, and cleaner are built to lubricate and prevent corrosion. We've tested the competition and the results are clear....our lubes perform better in saltwater than anything else on the market.





## Notes



LET THE BATTLE BEGIN™

[pennfishing.com](http://pennfishing.com)