



2014 CATALOG

There's a storm on the horizon.....it's the year of the PENN Squall®

The Squall program started back in 2011 when we introduced the 12 and 15 size star drag reels, these were the successors to the very popular 525MAG. These reels were suited for long distance casting with their balanced spools and the Adjusta-Mag™ braking system. Needless to say these reels have earned their place on the beach over the past two years.



In 2012 we followed it up with the launch of the long awaited Squall Lever Drag.... in just over 1 year these single speed lever drags have grabbed a lot of attention and landed some very large pelagics. Function and ergonomics were at the top of the list when we designed the Squall Lever Drag, with a low profile lever, Switchblade™ lugs, and a 3 position clicker. Even though the Squall Lever Drag is lightweight and agile it has the guts to go offshore with a powerful stainless steel gear train and our proprietary Dura Drag® material.

In 2013 we rounded out the Squall Star Drag family with a 25N, 30, and 40. These reels feature our exclusive Live-Spindle™ technology which gives them unbelievable freespool. Add in the HT-100™ Versa Drag™ system and you have the perfect reel for everything from trolling for Kingfish to jigging for Grouper.

REEL FEATURES



Gear box and drag system are sealed to keep out water and other elements



Gear box and drag system are fully sealed to protect against water intrusion.



Extreme range, endless adjustment, and a large diameter drag knob so you can easily crank down to max drag.



Both the spool and spindle may rotate independently from the drive train and frame thereby reducing friction during free spool and eliminating binding during the retrieve.



Versa-Handle system allows the angler to choose how long the handle should be in less than a minute, tools are included with each reel.



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.



Customize your Torque reel with 3 different gear ratios



The turn of a dial provides the greatest range of bait clicker settings ever.



Versa-Drag™ system allows for multiple drag settings for various fishing conditions



Easy Access System allows maintenance hatch to be lowered to access key internal parts for lubrication



A proprietary metal that resists dents and scratches



No backing needed because the rubber gasket keeps superline from slipping



The Live Liner® system was built for fishing live bait. Simply pull the switch back and the front drag disengages and runs off the rear drag.



Provides 16 magnetic brake settings for controlled casting.



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



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



Dura-Drag™ washers virtually eliminate hesitation, even under extreme drag settings



Braid Ready to handle the strain that braided lines put on a reel



HT-100™ drag washers provide smooth drag under heavy loads



The perfect oscillation for an extremely even line lay



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



Techno-Balanced™ rotor gives smooth retrieves



Sets the bait clicker to heavy, light or off positions



Eliminates rotor backplay for instant hook sets



2014

2014

In 2014 the Squall Level Winds will be launched as the successors to the proven GT reels, with a few upgrades of course. We've added an Instant Anti-Reverse Bearing, Line Capacity Rings, and our Versa-Handle™. These reels will be offered in 4 sizes as well as left hand and line counter models.

Finally for 2014 the Squall Lever Drag 2-Speeds round out the family and allow anglers to step up to a big game reel. These reels will be offered in our proven 16, 30W, and 50W IGFA sizes which basically means they hold 1000yds of 16, 30, and 50lb mono. With an all stainless steel gear train the Quick Shift™ system allows anglers to quickly move in and out of high and low gear. This coupled with our proprietary Dura Drag™ system will make Marlin and Tuna beg for mercy....check out page 10-13 for more info on the Squall line up of reels.

ROD FEATURES



Woven carbon fiber is applied as an outer shield to protect rod blanks and guide wraps



A unique twist of strands of carbon fiber create a scale like pattern

Hybra-Cork™

A unique blend of rubber and cork bonded to a light weight core material that provides a more durable and stickier surface when wet or dry.



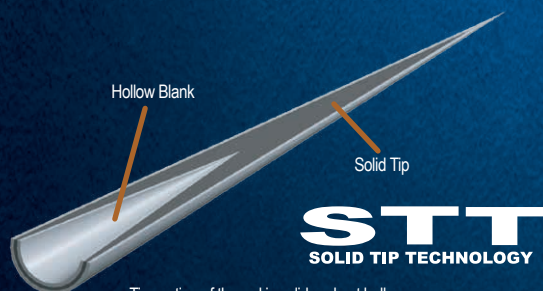
Our Torque grips are uniquely shaped to eliminate the rod from rotating while under pressure



TRC™ - Torque Rod Construction provides a spiral wrapped graphite core for added strength



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.



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

STT
SOLID TIP TECHNOLOGY

30TON
GRAPHITE
24TON
GRAPHITE

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.

ON THE COVER - BATTLE BELOW

Jeff Weese is a nature artist who grew up in Ontario, Canada. He began painting with watercolor and acrylics at the age of eighteen, and studied fine art at St. Lawrence College in Kingston, Ontario. Jeff now resides in South Carolina, where he paints scenes depicting the beauty of the low country and beaches of South Carolina. Known for his attention to detail and use of light, his oil paintings are well received in his adopted country.

His latest work for the 2014 PENN catalog cover, "Battle Below", is located in the Gulf of Mexico and shows a massive black grouper as it prepares to feed on a spiny lobster, while a small school of amberjack watch the drama unfold.

For more information regarding availability of paintings, prints or commissions contact Jeff Weese at jgweese@purefishing.com



CONTENTS

2 - 3	International Reels	38 - 41	Combos
4 - 6	Torque Reels	42	Neoprene Covers
8 - 9	Fathom Reels	43	Penn Lube
10 - 13	Squall Reels	44 - 47	Apparel
14 - 15	Conventional Reels	48 - 49	Merchandising
16 - 23	Spinning Reels	50 - 53	Master Capacity Chart
24 - 37	Rods		

INTERNATIONAL® V • VS

AVAILABLE IN
PENN
CUSTOM SHOP



Push-to-Turn

The **Push to Turn** preset knob eliminates accidental changes to the drag setting by requiring you to push the preset knob in, to increase or decrease the drag. Remember to only adjust the preset when your drag lever is in the "free" position or you could cause damage to the reel.

INTERNATIONAL V • VS



Push-to-Turn



Braid
Ready

Quick-
Shift

FULL
METAL
BODY

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)
12V	1206024	875/12 • 775/15 • 525/20	1425/20 • 1075/30 • 750/50	4	9 lbs	13 lbs	5.9:1	45	31
12VS	1186238	875/12 • 775/15 • 525/20	1425/20 • 1075/30 • 750/50	4	11 lbs	17 lbs	5.3:1 / 3.3:1	40/25	32
16VS	1151027	1025/16 • 700/20 • 480/30	1000/50 • 825/65 • 700/80	4	11 lbs	28 lbs	5.3:1 / 2.0:1	45/17	41
30VW	1151044	900/30 • 550/50 • 480/60	1525/65 • 1325/80 • 1125/100	4	23 lbs	30 lbs	3.8:1	37	57
30VSW	1151030	900/30 • 550/50 • 480/60	1525/65 • 1325/80 • 1125/100	4	23 lbs	30 lbs	3.8:1 / 1.6:1	37/15	58
50VW	1151047	825/50 • 725/60 • 525/80	2000/80 • 1700/100 • 1425/130	4	28 lbs	45 lbs	3.1:1	34	74
50VSW	1151033	825/50 • 725/60 • 525/80	2000/80 • 1700/100 • 1425/130	4	28 lbs	45 lbs	3.1:1 / 1.3:1	34/14	75
70VS	1151036	650/80 • 525/100 • 420/130	1750/130 • 1600/150 • 1300/200	4	35 lbs	45 lbs	3.1:1 / 1.4:1	39/18	100
80VSW	1151038	950/80 • 875/100 • 700/130	2900/130 • 2600/150 • 2125/200	6	40 lbs	51 lbs	3.0:1 / 1.4:1	43/19	111

• TOPSHOT capacities are located in the Master Capacity Chart.

- Full Metal Body and sideplates keep precise gear alignment under heavy loads
- Quick-Shift™ 2-speed system easily shifts into high or low gear (only two speeds)
- Push-To-Turn™ preset knob eliminates accidental changes to the drag
- Dura-Drag® washers virtually eliminate hesitation, even under extreme drag settings
- Ratcheted drag lever prevents "drag creep" caused by hours of trolling and vibrations

- Shielded stainless steel ball bearings
- Stainless steel reel stand
- Braid Ready to handle the strain that braided lines put on a reel
- 70VS and 80VSW have titanium handle blank
- Ultimate Adjustable Clicker on 12V & 12VS only



The stainless steel gear train in our international reels is the toughest in the business. Machined from solid stainless steel bar stock in our Philadelphia manufacturing center.....there is no room for weakness.

INTERNATIONAL VSX



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)
12VSX	1187309	360/30 • 300/40 • 220/50	750/50 • 625/65 • 525/80	4	24 lbs	36 lbs	5.0:1 / 2.5:1	38/19	34
16VSX	1151028	1075/16 • 700/20 • 480/30	825/65 • 700/80 • 600/100	4	30 lbs	42 lbs	4.3:1 / 1.7:1	36/15	41
30VSX	1151031	525/30 • 320/50 • 280/60	775/80 • 650/100 • 550/130	4	38 lbs	50 lbs	3.8:1 / 1.6:1	37/15	60
50VSX	1151035	500/50 • 440/60 • 330/80	875/130 • 775/150 • 650/200	4	44 lbs	56 lbs	3.1:1 / 1.3:1	34/14	76
130VSX	1151040	975/130 • 850/150 • 525/200	3650/150 • 2975/200 • 2475/250	6	80 lbs	100 lbs	2.2:1 / 1.2:1	38/21	176

• TOPSHOT capacities are located in the Master Capacity Chart.

- Full Metal Body and sideplates keep precise gear alignment under heavy loads
- Quick-Shift™ 2-speed system easily shifts into high or low gear
- Push-To-Turn™ preset knob eliminates accidental changes to the drag
- Dura-Drag® washers virtually eliminate hesitation, even under extreme drag settings
- Ratcheted drag lever prevents "drag creep" caused by hours of trolling and vibrations

- Shielded stainless steel ball bearings
- Stainless steel reel stand
- Braid Ready to handle the strain that braided lines put on a reel
- 130VSX has titanium handle blank
- Ultimate Adjustable Clicker on 12VSX only

TORQUE™ LEVER DRAG 2-SPEED

NEW



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.

TORQUE LEVER DRAG 2-SPEED



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
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

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

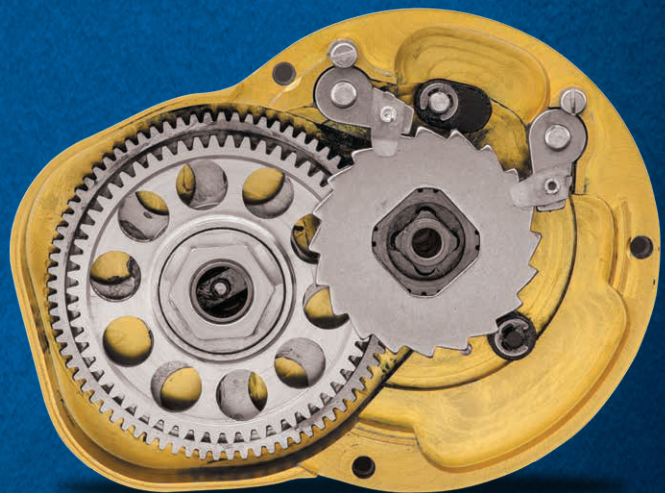
- Machined and anodized aluminum body and sideplates
- Lightweight forged aluminum spool
- Stainless steel main and pinion gear
- Sealed Dura-Drag® system

- Quick-Shift™ 2-speed system
- 6 Shielded stainless steel ball bearings
- Double-dog ratchet anti-reverse
- Line Capacity Rings

TORQUE™ LEVER DRAG 2-SPEED



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 by to jerky drags and lost fish.



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.

TORQUE™ STAR DRAG • VERSA-GEAR™



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
TRQ12	1236676	360/10 • 260/12 • 230/15	525/15 • 420/20 • 320/30	7+1	25 lbs	6.0:1	28	16.9
TRQ15	1236677	320/12 • 280/15 • 190/20	500/20 • 380/30 • 270/50	7+1	25 lbs	6.0:1	28	17.1
TRQ25	1236678	320/20 • 290/25 • 220/30	650/30 • 450/50 • 370/65	7+1	25 lbs	6.0:1	32	19.0
TRQ25N	1259866	320/20 • 290/25 • 220/30	650/30 • 450/50 • 370/65	7+1	25 lbs	6.0:1	40	20.5
TRQ30	1236679	440/20 • 300/30 • 250/40	625/50 • 500/65 • 440/80	7+1	25 lbs	6.0:1	40	21.0
TRQ40	1236680	350/30 • 300/40 • 220/50	725/50 • 600/65 • 525/80	7+1	25 lbs	6.0:1	40	21.7

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

- Machined and anodized aluminum body and sideplates
- Lightweight forged aluminum spool
- Stainless steel main and pinion gear
- Live Spindle with free floating spool
- Versa-Drag™ system with HT-100™ washers
- 7 Shielded stainless steel ball bearings
- Instant Anti-Reverse bearing with silent back up ratchet
- Three Position Adjustable Bait Clicker
- Switchblade™ Harness Lugs on 40 size only

AVAILABLE IN
PENN
CUSTOM SHOP



VERSA-GEAR

The Torque Star Drag comes from the factory with a 6.0:1 gear ratio for rapid line retrieve. However you may find the need for a lower gear ratio in certain fishing situations, for example: bottom fishing where power is more important than speed. For these situations we offer our Versa-Gear system. With this system you can easily purchase and install a 5.4:1 or 4.8:1 ratio. See chart below for line retrieve.

Model	Material #	Gear Ratio	Line Retrieve (in)					
			TRQ12	TRQ15	TRQ25	TRQ25N	TRQ30	TRQ40
TRQ54GEAR	1236682	5.4:1	25	25	29	36	36	36
TRQ48GEAR	1236681	4.8:1	23	23	26	32	32	32





INTERNATIONAL BAITCAST

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)
965	1151055	210/12 • 190/15 • 160/17	420/15 • 340/20 • 260/30	2+1	-	10 lbs	4.7:1	19	13
975	1151056	270/12 • 240/15 • 210/17	440/20 • 330/30 • 270/40	2+1	-	12 lbs	4.5:1	20	15
975CS	1151057	270/12 • 240/15 • 210/17	440/20 • 330/30 • 270/40	2+1	-	12 lbs	4.5:1	20	15
975CSLD	1151058	250/12 • 220/15 • 190/17	410/20 • 300/30 • 250/40	5+1	10 lbs	12 lbs	4.4:1	20	17
975LD	1151059	250/12 • 220/15 • 190/17	410/20 • 300/30 • 250/40	5+1	10 lbs	12 lbs	4.4:1	20	18

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

- Full Metal Body and sideplates keep precise gear alignment under heavy loads
- HT-100™ drag washers provide smooth drag under heavy loads
- Stainless steel main and pinion gears
- Shielded stainless steel ball bearings
- Infinite Anti-Reverse bearing
- Stainless steel reel stand



BAJA SPECIAL

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
113HN	1151065	350/30 • 300/40 • 220/50	725/50 • 600/65 • 525/80	6	27 lbs	4.3:1	34	28.8

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

- Machined aluminum frame with reinforced sideplates
- Disengaging pinion design for extreme castability
- Stainless steel main and pinion gear
- 6 Stainless steel shielded ball bearings
- HT-100™ drag washers provide smooth drag under heavy loads
- Double Dog Anti-Reverse
- Adjustable handle arm design with large fighting grip
- Reversible harness lugs



Are you bottom fishing or trolling? Are you looking for power or speed? Our Versa-Handle system allows the angler to choose how long the handle should be in less than a minute, tools are included with each reel. Assemble the reel in the long position for more power, assemble in the short position for more speed, your choice.



FATHOM STAR DRAG



THE REVOLUTIONARY LIVE SPINDLE™ design is the reason the new Fathom Star Drag is the most castable reel in the market place. The improved configuration allows the spool to spin independently of the spindle and pinion gear, which significantly reduces friction experienced from the extreme acceleration of the spool when casting. Other reels using a "fixed spindle" design slow the rotation of the spool and reduce casting distance. Additionally the Live Spindle improves the retrieve of the reel because the spindle and pinion do not need to turn relative to each other during heavy loads, unlike a "fixed spindle" reels that result in a difficult retrieve and erratic drag.

FATHOM STAR DRAG



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
FTH12	1238442	360/10 • 260/12 • 230/15	525/15 • 420/20 • 320/30	5+1	25 lbs	6.0:1	28	15.5
FTH15	1238443	320/12 • 280/15 • 190/20	500/20 • 380/30 • 270/50	5+1	25 lbs	6.0:1	28	15.6
FTH25N	1238444	320/20 • 290/25 • 220/30	650/30 • 450/50 • 370/65	5+1	25 lbs	6.0:1	40	17.9
FTN30	1238445	440/20 • 300/30 • 250/40	625/50 • 500/65 • 440/80	5+1	25 lbs	6.0:1	40	18.4
FTH40	1238446	350/30 • 300/40 • 220/50	725/50 • 600/65 • 525/80	5+1	25 lbs	6.0:1	40	18.7

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

- Full Metal Body and sideplates
- Machine-cut marine grade bronze main gear with hardened stainless steel pinion
- Versa-Drag™ system with HT-100™ washers
- Live Spindle with free floating spool
- Internally adjustable centrifugal braking system
- Line Capacity Rings
- 5 Shielded stainless steel ball bearings
- Instant Anti-Reverse bearing with silent back up ratchet



AVAILABLE IN
LEFT HAND



LEVEL 1

Light Drag Range
up to 10 lbs. max drag



LEVEL 2

Medium Drag Range up
to 20 lbs. max drag



LEVEL 3

Heavy Drag Range up
to 30 lbs. max drag

VERSA-DRAG™ - By rearranging the sequence of the keyed metal washers and eared HT-100 washers the reel can be set up for fishing a wide range of drag settings without additional parts.

FATHOM LEVEL WIND



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
FTH15LW	1206076	320/15 • 280/17 • 220/20	575/20 • 440/30 • 300/50	3+1	30 lbs	4.3:1	24	19.2
FTH20LW	1206089	320/17 • 260/20 • 230/25	675/20 • 500/30 • 350/50	3+1	30 lbs	4.3:1	24	19.5
FTH20LWLH	1259867	320/17 • 260/20 • 230/25	675/20 • 500/30 • 350/50	3+1	30 lbs	4.3:1	24	19.5
FTH25LW	1206090	330/20 • 290/25 • 220/30	650/30 • 450/50 • 380/65	3+1	30 lbs	4.3:1	24	20.0
FTH25LWLH	1259868	330/20 • 290/25 • 220/30	650/30 • 450/50 • 380/65	3+1	30 lbs	4.3:1	24	20.0
FTH40LW	1206091	390/30 • 330/40 • 240/50	825/50 • 675/65 • 575/80	3+1	30 lbs	4.3:1	34	24.3
FTH60LW	1206092	440/40 • 320/50 • 280/60	900/65 • 775/80 • 650/100	3+1	30 lbs	4.3:1	34	25.1

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

- Full Metal Body and sideplates
- Marine-grade bronze alloy main gear
- Precision-machined stainless steel pinion gear
- Versa-Drag™ system with HT-100™ washers

- 3 Shielded stainless steel ball bearings
- Instant anti-reverse bearing with silent back up ratchet
- Stainless steel TiN coated levelwind system
- Reversible Harness Lugs on 40 & 60 sizes

SQUALL® LEVER DRAG 2-SPEED

NEW



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

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 by to jerky drags and lost fish.

SQUALL LEVER DRAG 2-SPEED

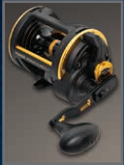
Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag @ Strike	Max Drag @ Full	Gear Ratio	Line Retrieve (in)High/Low	Weight (oz)
SQL16VS	1292936	1090/15 • 725/20 • 540/30	1490/30 • 1040/50 • 865/65	4	20 lbs	26 lbs	4.5:1 / 2.1:1	39/18	38.5
SQL30VSW	1292937	1395/20 • 1035/30 • 595/50	1995/50 • 1660/65 • 1435/80	4	24 lbs	32 lbs	4.2:1 / 1.8:1	41/18	47.0
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.

- Lightweight graphite frame and sideplates
- Forged and machined aluminum spool
- Stainless steel main and pinion gear
- Dura-Drag® washers virtually eliminate hesitation, even under extreme drag settings

- Quick-Shift™ 2-speed system
- 4 Shielded stainless steel ball bearings
- Double-dog ratchet anti-reverse
- Line Capacity Rings





AVAILABLE IN
LEFT HAND



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.

SQUALL LEVER DRAG



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)
SQL30LD	1206093	390/20 • 350/25 • 260/30	1025/20 • 775/30 • 550/50	6	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	14 lbs	18 lbs	5.1:1	37	20.9
SQL40LDLH	1238641	490/25 • 360/30 • 300/40	1075/30 • 750/50 • 625/65	6	14 lbs	18 lbs	5.1:1	37	20.9
SQL50LD	1206095	500/30 • 420/40 • 310/50	1050/50 • 875/65 • 750/80	6	15 lbs	20 lbs	4.3:1	35	27.4
SQL60LD	1206096	500/40 • 370/50 • 330/60	1050/65 • 900/80 • 775/100	6	20 lbs	30 lbs	4.3:1	35	28.1
SQL60LDLH	1238642	500/40 • 370/50 • 330/60	1050/65 • 900/80 • 775/100	6	20 lbs	30 lbs	4.3:1	35	28.1

• TOPSHOT capacities are located in the Master Capacity Chart.

- Lightweight graphite frame and sideplates
- Forged and machined aluminum spool
- Stainless steel main and pinion gear
- Dura-Drag® washers virtually eliminate hesitation, even under extreme drag settings
- Switchblade™ harness lugs
- Ratcheted drag lever prevents "drag creep" caused by hours of trolling and vibrations
- Line Capacity Rings
- 6 Stainless steel bearing system

SQUALL® STAR DRAG



ADJUSTA-MAG™ is your fine tuning adjustment for precision control settings. It contains a magnet composed of rare earth metals, which emit a magnetic field. This magnetic field, through a series of complex molecular interactions, alters the rotational speed of any electrically conductive material passing through its field. (Available on 12 and 15 sizes only)

SQUALL STAR DRAG



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
SQL12	1206097	270/12 • 230/15 • 160/20	525/15 • 430/20 • 320/30	6+1	15 lbs	6.0:1	28	14.4
SQL15	1206098	280/15 • 240/17 • 190/20	500/20 • 380/30 • 270/50	6+1	15 lbs	6.0:1	28	14.6
SQL25N	1238643	320/20 • 290/25 • 220/30	650/30 • 450/50 • 370/65	6+1	20 lbs	6.0:1	40	18
SQL30	1238644	440/20 • 300/30 • 250/40	625/50 • 500/65 • 440/80	6+1	20 lbs	6.0:1	40	18.5
SQL40	1238645	350/30 • 300/40 • 220/50	725/50 • 600/65 • 525/80	6+1	20 lbs	6.0:1	40	19

- Lightweight graphite frame
- Machined and anodized aluminum spool
- Externally adjustable magnetic casting brake (SQL12 & SQL15 only)
- High-strength marine grade bronze alloy main gear
- Precision-machined stainless steel pinion gear

- Live Spindle with free floating spool
- Versa-Drag™ system allows for multiple drag settings for various fishing conditions
- 6 Shielded stainless steel ball bearings
- HT-100™ drag washers provide smooth drag under heavy loads
- Instant Anti-Reverse bearing with silent back up ratchet



AVAILABLE IN
LEFT HAND



AVAILABLE IN
LINECOUNTER



Switchblade™ Harness Lugs
available on the SQL50LW



Our machined brass main gear mates to a high strength stainless steel pinion gear, giving us the perfect combination of strength and smoothness.



SQUALL LEVEL WIND



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
SQL15LW	1292939	320/15 • 280/17 • 215/20	580/20 • 435/30 • 305/50	2+1	15 lbs	4.9:1	28	16.2
SQL20LW	1292940	415/17 • 315/20 • 290/25	865/20 • 650/30 • 455/50	2+1	15 lbs	4.9:1	28	16.9
SQL20LWLH	1292941	415/17 • 315/20 • 290/25	865/20 • 650/30 • 455/50	2+1	15 lbs	4.9:1	28	16.9
SQL20LWLC	1292942	415/17 • 315/20 • 290/25	865/20 • 650/30 • 455/50	2+1	15 lbs	4.9:1	28	17.8
SQL30LW	1292943	455/25 • 370/30 • 285/40	1020/30 • 710/50 • 590/65	2+1	20 lbs	4.9:1	35	20.9
SQL30LWLH	1292944	455/25 • 370/30 • 285/40	1020/30 • 710/50 • 590/65	2+1	20 lbs	4.9:1	35	20.9
SQL50LW	1292945	435/40 • 320/50 • 285/60	900/65 • 775/80 • 665/100	2+1	20 lbs	4.0:1	32	24.6

- Lightweight graphite frame and sideplates
- Forged and machined aluminum spool
- High-strength marine grade bronze alloy main gear
- Stainless steel pinion gear

- HT-100™ carbon fiber drag washers
- 2+1 Shielded stainless steel bearing system
- Instant Anti-Reverse bearing with silent back up ratchet
- Line Capacity Rings

SPECIAL SENATOR

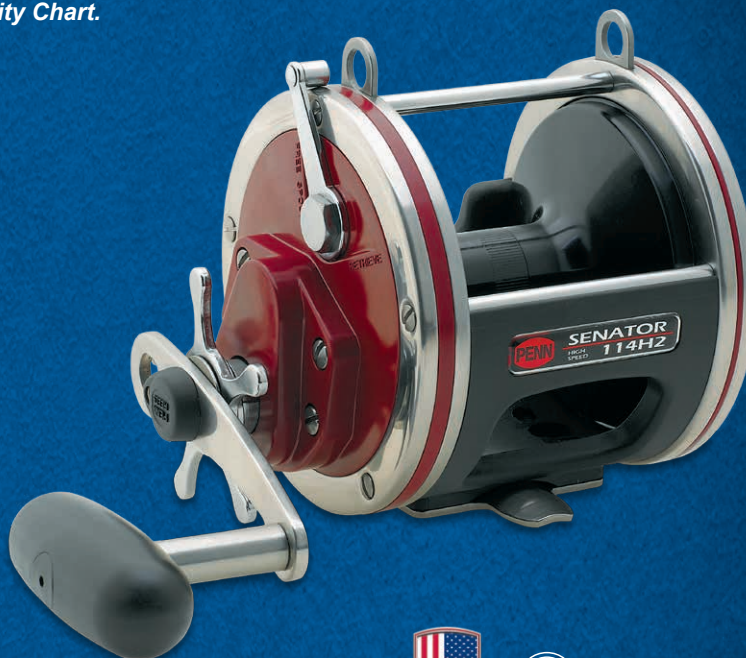


Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
112H2	1152013	450/20 • 300/30 • 250/40	625/50 • 525/65 • 450/80	2	11 lbs	4.0:1	29	22
113H2	1153838	440/30 • 370/40 • 270/50	925/50 • 750/65 • 650/80	2	20 lbs	3.3:1	26	30
113H2LH*	1153839	440/30 • 370/40 • 270/50	925/50 • 750/65 • 650/80	2	20 lbs	3.3:1	26	30
113H2SP*	1153840	500/35 • 420/46 • 270/61	-	2	20 lbs	3.3:1	26	35
113H2LW*	1153841	490/40 • 360/50 • 310/60	1200/50 • 1000/65 • 875/80	2	20 lbs	3.3:1	26	31
114H2	1187313	450/50 • 390/60 • 290/80	1250/65 • 1075/80 • 925/100	2	22 lbs	2.9:1	28	45
114H2SP*	1187311	825/35 • 700/46 • 450/61	-	2	22 lbs	2.9:1	28	48
114H2LW*	1187312	560/50 • 490/60 • 360/80	1350/80 • 1150/100 • 950/130	2	22 lbs	2.9:1	28	48

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

* LH - Left Hand • SP - Brass Spool for Wireline • LW - Wide

- Lightweight graphite frame
- Machined and anodized aluminum spool
- Precision-machined stainless steel pinion gear
- High-strength marine grade bronze alloy main gear
- Stainless steel frame rings enhances rigidity to prevent "frame-flex"
- HT-100™ drag washers provide smooth drag under heavy loads
- Multi-disc star drag system for smooth and consistent drag
- 2 Shielded stainless steel ball bearings
- Stainless steel reel stand
- Convertible power handle
- Heavy-duty clicker



SENATOR

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
113L2	1187314	650/20 • 440/30 • 370/40	760/65 • 660/80 • 560/100	2	19 lbs	2.0:1	16	27
114L2	1187315	725/30 • 450/50 • 390/60	1075/80 • 925/100 • 750/130	2	21 lbs	2.1:1	21	44
115L2	1199904	1150/30 • 700/50 • 625/60	1700/80 • 1450/100 • 1200/130	2	23.5 lbs	2.5:1	28	57
116L*	1151086	1500/60 • 1100/80 • 875/100	4100/80 • 3500/100 • 2900/130	2	30 lbs	2.0:1	29	89
117L*	1151087	1600/80 • 1300/100 • 1025/130	7000/80 • 5200/100 • 4000/130	2	35 lbs	1.6:1	29	136

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

* **MADE IN THE USA**

- Lightweight graphite frame
- Machined and anodized aluminum spool
- Precision-machined stainless steel pinion gear
- High-strength marine grade bronze alloy main gear
- Stainless steel frame rings enhances rigidity to prevent "frame-flex"
- HT-100™ drag washers provide smooth drag under heavy loads
- Multi-disc star drag system for smooth and consistent drag
- 2 Shielded stainless steel ball bearings
- Stainless steel reel stand
- Convertible power handle
- Heavy-duty clicker



DEFIANCE™ LEVEL WIND & STAR DRAG • JIGMASTER® • LEVEL WIND

DEFIANCE LEVEL WIND & STAR DARG



Model	Mtr # (Box • Clam)	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
DFN20LW	1238646 Box	450/12 • 395/15 • 275/20	725/20 • 550/30 • 450/40	4	15 lbs	4.3:1	22	17.8
DFN25LW	1238647 • 1238648	330/20 • 300/25 • 225/30	660/30 • 550/40 • 450/50	4	15 lbs	4.3:1	24	18.8
DFN30	1238651 Box	390/25 • 290/30 • 250/40	850/30 • 700/40 • 600/50	4	15 lbs	6.0:1	39	19.3
DFN40LW	1238649 • 1238650	500/20 • 340/30 • 285/40	800/40 • 700/50 • 580/65	4	15 lbs	3.6:1	26	21.6

- Lightweight graphite frame and sideplates
- Forged, machined, and anodized aluminum spool
- Stainless steel frame rings enhances rigidity to prevent "frame-flex"
- Machine-cut marine grade bronze main gear with hardened stainless steel pinion
- HT-100™ carbon fiber drag washers
- Line Capacity Rings
- 4 Shielded stainless steel ball bearings



JIGMASTER



Model	Mtr # (Box • Clam)	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
500L	1152043 • 1186134	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**.
- Quick take-apart frame makes it easy to change spools with different line weights
- High-strength marine grade bronze alloy main gear
- Precision-machined stainless steel pinion gear
- HT-100™ drag washers provide smooth drag under heavy loads
- Stainless steel reel stand
- Counter-balanced handle with oversized paddle knob



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 • 1151106	250/15 • 220/17 • 180/20	470/20 • 350/30 • 240/50	BUSHING	10 lbs	3.4:1	16	13
209M	1152031 • 1152036	360/17 • 290/20 • 190/30	575/30 • 400/50 • 330/65	BUSHING	10 lbs	3.2:1	19	19
209MLH*	1152033 Box	360/17 • 290/20 • 190/30	575/30 • 400/50 • 330/65	BUSHING	10 lbs	3.2:1	19	19
209LC*	1152038 Box	360/17 • 290/20 • 190/30	575/30 • 400/50 • 330/65	BUSHING	10 lbs	3.2:1	19	19
309M	1152034 • 1186135	450/20 • 300/30 • 250/40	625/50 • 525/65 • 450/80	BUSHING	15 lbs	2.8:1	20	23

* LH - Left Hand • LC - Line Counter

- Machined and anodized aluminum spool
- Machine cut brass main gear
- Precision-machined stainless steel pinion gear
- HT-100™ drag washers provide smooth drag under heavy loads
- Stainless steel reel stand
- Counter-balanced handle with oversized paddle knob



TORQUE™ SPINNING



TORQUE SPINNING



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
TRQS5G	1187639	340/12 • 300/15 • 210/20	550/20 • 400/30 • 290/50	7+1	38 lbs	5.9:1	38	21.2
TRQS5B	1189214	340/12 • 300/15 • 210/20	550/20 • 400/30 • 290/50	7+1	38 lbs	5.9:1	38	21.2
TRQS5BBLs*	1206099	340/12 • 300/15 • 210/20	550/20 • 400/30 • 290/50	7+1	38 lbs	5.9:1	38	19.8
TRQS7G	1187308	490/15 • 340/20 • 300/25	470/50 • 390/65 • 340/80	7+1	41 lbs	5.1:1	40	28.4
TRQS7B	1189213	490/15 • 340/20 • 300/25	470/50 • 390/65 • 340/80	7+1	41 lbs	5.1:1	40	28.4
TRQS7BBLs*	1206101	490/15 • 340/20 • 300/25	470/50 • 390/65 • 340/80	7+1	41 lbs	5.1:1	40	27.0
TRQS9G	1187307	490/20 • 440/25 • 330/30	575/65 • 490/80 • 425/100	7+1	50 lbs	5.1:1	50	30.6
TRQS9B	1189212	490/20 • 440/25 • 330/30	575/65 • 490/80 • 425/100	7+1	50 lbs	5.1:1	50	30.6
TRQS9BBLs*	1206102	490/20 • 440/25 • 330/30	575/65 • 490/80 • 425/100	7+1	50 lbs	5.1:1	50	29.4

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

* **BLS** - Bail-less model

Model # - **G** - denotes gold/silver cosmetic, **B** - denotes black/gold cosmetic

- Full Metal Body
- One piece machined aluminum frame
- Forged and machined aluminum spool, sideplates, and one piece handle arm
- Fully sealed gearbox and drag system
- Oversize HT-100 Versa-Draw system
- Integral clutch sleeve eliminates any back play during hook set

- 7 Sealed stainless steel ball bearings
- Machine-cut marine grade bronze main gear
- Hardened stainless steel pinion gear
- High strength 100% stainless steel bail system
- Innovative bail trip switch allows the angler to choose between manual and auto mode



BACK BY
POPULAR DEMAND



Simplicity....that's how it was designed 50 years ago and that's how it's proudly made today in our Philadelphia Manufacturing Center.



Z SERIES SPINNING

Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
704Z	1291090	405/12 • 345/15 • 235/20	600/20 • 465/30 • 335/50	1	15 lbs	3.8:1	30	23.5
706Z*	1291091	435/15 • 295/20 • 270/25	590/30 • 400/50 • 335/65	3	15 lbs	3.8:1	33	22.8

* **Bail-less model**

Z SERIES - 706Z

- Full Metal Body with graphite sideplate
- HT-100™ carbon fiber drag washers
- Machine cut brass main gear with stainless steel pinion gear
- Machined and anodized aluminum spool
- 3 Shielded stainless steel ball bearings

Z SERIES - 704Z

- Full Metal Body with graphite sideplate
- HT-100™ carbon fiber drag washers
- Machine cut brass main gear with stainless steel pinion gear
- Machined and anodized aluminum spool
- 1 Shielded stainless steel ball bearing

CONQUER™ SPINNING

THE EAS™ (EASY ACCESS SYSTEM) is the most innovative maintenance feature ever introduced in a spinning reel. By simply backing out one screw on the stem of the reel, the rear hatch opens and gives full access to the gearbox. Now you are able to grease gears and oil bearings in a matter of seconds. All parts are contained within the gear box so you won't have to worry about any parts falling out, which makes this system extremely easy to use. The EAS™ makes maintaining your reel easy, and the more you maintain your reels the longer they'll last.

EAS™



CONQUER SPINNING

EAS™

ETERNAL ALLOY™

SUPERLINE™



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
CQR2000	1186234	250/4 • 185/6 • 130/8	250/8 • 210/10 • 180/15	10+1	12 lbs	5.1:1	28	9.9
CQR4000	1186235	260/8 • 200/10 • 165/12	280/15 • 180/20 • 140/30	10+1	19 lbs	5.8:1	32	11.1
CQR5000	1186236	250/12 • 190/15 • 170/17	350/20 • 270/30 • 220/40	10+1	22 lbs	4.8:1	31	14.6
CQR7000	1186237	250/15 • 210/17 • 170/20	325/30 • 280/40 • 250/50	10+1	32 lbs	4.8:1	37	18.1
CQR8000	1206103	390/17 • 310/20 • 270/25	600/30 • 420/50 • 350/65	10+1	32 lbs	4.7:1	40	23.4

- EAS™ - Easy Access System allows maintenance hatch to be lowered to access key internal parts for lubrication
- Eternal Alloy™ - The spool lip is made from a proprietary metal that resists dents and scratches, which maintains casting distance over the life of the reel
- Superline Spool™ - No backing needed because of the rubber gasket keeps superline from slipping
- One-piece machined aluminum gear box

- Forged, machined, and anodized aluminum spool
- HT-100™ drag washers provide smooth drag under heavy loads
- 10 Shielded stainless steel ball bearings
- Infinite Anti-Reverse
- Braid Ready to handle the strain that braided lines put on a reel
- Friction trip ramp prevents premature bail trip when casting



Model



Available in bail-less (AKA manual) on the 6500 size.



WATER TIGHT DESIGN – seals around the drag system and gear box protect the new Spinfisher V from saltwater and sand. Whether you dunk the reel in the surf or let it ride in the spray all the way home, the Spinfisher V was designed to keep water out.

SPINFISHER V SPINNING



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
SSV3500	1259869	390/4 • 250/6 • 210/8	230/10 • 215/15 • 165/20	5+1	20 lbs	6.2:1	30	14.4
SSV4500	1259871	300/8 • 250/10 • 185/12	365/15 • 280/20 • 200/30	5+1	25 lbs	6.2:1	34	15.4
SSV4500LL*	1259873	300/8 • 250/10 • 185/12	365/15 • 280/20 • 200/30	5+1	25 lbs	6.2:1	34	16.9
SSV5500	1259874	360/10 • 270/12 • 240/15	425/20 • 320/30 • 250/40	5+1	30 lbs	5.6:1	35	21.6
SSV6500	1259876	330/12 • 300/15 • 210/20	430/30 • 340/40 • 280/50	5+1	30 lbs	5.6:1	39	22.3
SSV6500BLS**	1292946	330/12 • 300/15 • 210/20	430/30 • 340/40 • 280/50	5+1	30 lbs	5.6:1	39	23.0
SSV6500LL*	1259877	330/12 • 300/15 • 210/20	430/30 • 340/40 • 280/50	5+1	30 lbs	5.6:1	39	25.1
SSV7500	1259878	440/15 • 300/20 • 210/30	430/40 • 360/50 • 320/65	5+1	35 lbs	4.7:1	36	28.7
SSV8500	1259879	440/20 • 300/30 • 250/40	650/40 • 540/50 • 470/65	5+1	35 lbs	4.7:1	42	31.6
SSV8500LL*	1259880	440/20 • 300/30 • 250/40	650/40 • 540/50 • 470/65	5+1	35 lbs	4.7:1	42	34.3
SSV9500	1259881	360/30 • 300/40 • 220/50	630/50 • 540/65 • 490/80	5+1	40 lbs	4.2:1	39	41.9
SSV10500	1259882	415/30 • 350/40 • 255/50	750/50 • 670/65 • 580/80	5+1	40 lbs	4.2:1	42	43.5

* LL - Live Liner feature for live bait fishing

** BLS - Bail-less model

- Full Metal Body, sideplate, and rotor
- Water Tight Design
- Sealed HT-100 Slammer™ drag system
- Superline Spool™ - No backing needed because of the rubber gasket keeps superline from slipping
- Friction trip ramp prevents premature bail trip when casting

- Heavy-duty aluminum bail wire
- 5 Shielded stainless steel bearing system
- Infinite Anti-Reverse (Back up ratchet on 7500-10500 sizes)
- Line Capacity Rings
- Live Liner Feature



By keying our proprietary HT-100 Versa-Drag washers into the spool we're able to use both sides of each drag washer giving the Conflict higher max drags, more range, and smoother start ups than the competition. All HT-100 washers are greased with our proprietary PENN grease for longevity.



CONFLICT SPINNING



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
CFT1000	1292948	275/2 • 135/4 • 105/6	160/6 • 130/8 • 110/10	7+1	9 lbs	5.2:1	22	7.8
CFT2000	1292949	240/4 • 180/6 • 125/8	210/8 • 180/10 • 165/15	7+1	10 lbs	6.2:1	30	9.5
CFT2500	1292950	255/6 • 175/8 • 140/10	240/10 • 220/15 • 160/20	7+1	12 lbs	6.2:1	33	9.8
CFT3000	1292951	200/8 • 165/10 • 120/12	250/15 • 180/20 • 130/30	7+1	15 lbs	6.2:1	35	11.3
CFT4000	1292952	270/8 • 220/10 • 165/12	360/15 • 260/20 • 185/30	7+1	15 lbs	6.2:1	37	12.0
CFT5000	1292953	225/12 • 200/15 • 135/20	420/20 • 300/30 • 240/40	7+1	25 lbs	5.6:1	36	19.0
CFT6000	1292954	335/15 • 230/20 • 210/25	490/30 • 390/40 • 335/50	7+1	25 lbs	5.6:1	41	21.5
CFT8000	1292955	340/20 • 310/25 • 230/30	475/50 • 390/65 • 345/80	7+1	30 lbs	5.3:1	44	28.1

- Full Metal Body (CFT5000, CFT6000, CFT8000 only)
 - 7+1 Sealed stainless steel ball bearings
 - Techno-Balanced™ rotor gives smooth retrieves
 - HT-100™ carbon fiber drag washers
- Infinite Anti-Reverse
 - Heavy-duty aluminum bail wire
 - Superline Spool
 - Line Capacity Rings



The drag system on our Battle reels is sealed from the top and rides on a sealed ball bearing on the bottom. In the middle our proprietary HT-100 washers are greased with PENN grease to provide smooth start ups and longevity never before seen at its price point.



BATTLE SPINNING



Model	Material #	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
BTL1000	1238652	180/2 • 115/4 • 80/6	160/6 • 130/8 • 115/10	6+1	7 lbs	5.2:1	20	7.9
BTL2000	1206104	260/4 • 210/6 • 140/8	260/8 • 225/10 • 170/15	6+1	7 lbs	6.2:1	29	9.6
BTL3000	1206106	250/6 • 170/8 • 140/10	275/10 • 205/15 • 170/20	6+1	10 lbs	6.2:1	31	11.6
BTL4000	1206107	280/8 • 230/10 • 170/12	335/15 • 275/20 • 205/30	6+1	13 lbs	6.2:1	34	12.6
BTL5000	1206108	250/12 • 220/15 • 190/17	405/20 • 305/30 • 250/40	6+1	20 lbs	5.6:1	37	20.3
BTL6000	1206109	320/15 • 280/17 • 220/20	445/30 • 365/40 • 310/50	6+1	20 lbs	5.6:1	39	21.8
BTL7000	1206110	390/17 • 310/20 • 280/25	505/40 • 430/50 • 360/65	6+1	25 lbs	5.3:1	39	27.8
BTL8000	1206111	390/20 • 350/25 • 260/30	550/50 • 450/65 • 390/80	6+1	25 lbs	5.3:1	41	29.2

- Full Metal Body and sideplate keep precise gear alignment under heavy loads
- Superline Spool™ - No backing needed because of the rubber gasket keeps superline from slipping
- Machined and anodized aluminum spool
- HT-100™ drag washers provide smooth drag under heavy loads

- Stainless steel main shaft
- 6 Shielded stainless steel ball bearings
- Infinite Anti-Reverse
- Machined and anodized aluminum handle with soft touch knob



FERCE SPINNING



Model	Mtr # (Box • Clam)	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
FRC1000	1238654 Box	180/2 • 115/4 • 80/6	160/6 • 130/8 • 115/10	4+1	7 lbs	5.2:1	20	7.7
FRC2000	1206112 • 1206113	260/4 • 210/6 • 140/8	260/8 • 225/10 • 170/15	4+1	7 lbs	6.2:1	29	8.8
FRC3000	1206114 • 1206115	250/6 • 170/8 • 140/10	275/10 • 205/15 • 170/20	4+1	10 lbs	6.2:1	31	11.7
FRC4000	1206116 • 1206117	280/8 • 230/10 • 170/12	335/15 • 275/20 • 205/30	4+1	13 lbs	6.2:1	34	12.5
FRC5000	1206118 • 1206120	250/12 • 220/15 • 190/17	405/20 • 305/30 • 250/40	4+1	20 lbs	5.6:1	37	19.0
FRC6000	1206121 • 1206122	320/15 • 280/17 • 220/20	445/30 • 365/40 • 310/50	4+1	20 lbs	5.6:1	39	20.6
FRC7000	1206123 • 1206124	390/17 • 310/20 • 280/25	505/40 • 430/50 • 360/65	4+1	25 lbs	5.3:1	39	26.4
FRC8000	1206125 • 1206126	390/20 • 350/25 • 260/30	550/50 • 450/65 • 390/80	4+1	25 lbs	5.3:1	41	27.4

- Full Metal Body and sideplate keep precise gear alignment under heavy loads
- Machined and anodized aluminum spool
- Stainless steel main shaft

- 4 Shielded stainless steel ball bearings
- Infinite Anti-Reverse
- Machined and anodized aluminum handle with soft touch knob



Eliminates the question of how much line you have left when fighting a fish. The three lines on the spool flange let you know when you have 1/3rd, 2/3rd, or a full spool of line. Also if you respool often these lines give you a benchmark for backing your superlines with monofilament which will help eliminate wasted time and line.



PURSUIT II SPINNING



Model	Mtr # (Box • Clam)	Mono Cap. (yds/lb)	Braid Cap. (yds/lb)	Bearings	Max Drag	Gear Ratio	Line Retrieve (in)	Weight (oz)
PURII3000	1292956 • 1292957	235/6 • 160/8 • 130/10	280/10 • 240/15 • 175/20	4+1	10 lbs	5.2:1	25	11.9
PURII4000	1292958 • 1292959	285/8 • 230/10 • 170/12	370/15 • 270/20 • 190/30	4+1	13 lbs	5.2:1	28	12.9
PURII5000	1292960 • 1292961	255/12 • 230/15 • 160/20	410/20 • 295/30 • 235/40	4+1	20 lbs	4.6:1	27	19.1
PURII6000	1292962 • 1292963	295/15 • 200/20 • 185/25	450/30 • 355/40 • 305/50	4+1	20 lbs	4.6:1	27	21.0
PURII8000	1292964 • 1292965	395/20 • 360/25 • 260/30	525/50 • 430/65 • 380/80	4+1	25 lbs	4.3:1	31	27.4

- Lightweight and corrosion-resistant graphite body
- Aluminum sideplate
- Machined and anodized aluminum spool

- 4 Shielded stainless steel ball bearings
- Infinite Anti-Reverse

INTERNATIONAL® V IGFA & STANDUP



Aftco Roller Tip



Pac-Bay Turbo frames with aluminum oxide inserts



Aftco Roller



Pac-Bay Turbo frames with aluminum oxide inserts

INTERNATIONAL V



Model	Material #	Type of Rod	Length	Pieces	Line Weight	Guides + Tip	Type of Guides	Handle	Handle Material
5030	1151150	Conventional	6'10"	1	30 lbs	5+1	Aftco Roller	E	Aluminum/Detachable
5050	1151151	Conventional	6'10"	1	50 lbs	5+1	Aftco Roller	E	Aluminum/Detachable
5070	1151152	Conventional	6'10"	1	70 lbs	5+1	Aftco Roller	E	Aluminum/Detachable
5080	1151153	Conventional	6'11"	1	80 lbs	5+1	Aftco Roller	F	Aluminum/Detachable
5080B	1151154	Conventional	7'3"	1	80 lbs	5+1	Aftco Roller	G	Aluminum/Detachable
5130B	1151156	Conventional	7'8"	1	130 lbs	5+1	Aftco Roller	G	Aluminum/Detachable
VS3080ARA56	1151160	Conventional	5'6"	1	30-80 lbs	5+1	Aftco Roller	B	Aluminum
VS3080ARA60	1151161	Conventional	6'0"	1	30-80 lbs	6+1	Aftco Roller	B	Aluminum
VS5010ARA56	1151168	Conventional	5'6"	1	50-100 lbs	5+1	Aftco Roller	B	Aluminum
VS5010ARA60	1151169	Conventional	6'0"	1	50-100 lbs	6+1	Aftco Roller	B	Aluminum
VS5010AWA60	1151172	Conventional	6'0"	1	50-100 lbs	4+1	Aftco Windon Roller	C	Aluminum/Detachable
VS8013AWA60	1151189	Conventional	6'0"	1	80-130 lbs	4+1	Aftco Windon Roller	C	Aluminum/Detachable
VS2040RS60	1151157	Conventional	6'0"	1	20-40 lbs	7+1	Aftco Roller/Pac Bay Turbo	A	Slick Butt
VS3080RS56	1151164	Conventional	5'6"	1	30-80 lbs	6+1	Aftco Roller/Pac Bay Turbo	A	Slick Butt
VS3080RS60	1151165	Conventional	6'0"	1	30-80 lbs	7+1	Aftco Roller/Pac Bay Turbo	A	Slick Butt
VS5010RS56	1151173	Conventional	5'6"	1	50-100 lbs	6+1	Aftco Roller/Pac Bay Turbo	A	Slick Butt
VS5010RS60	1151174	Conventional	6'0"	1	50-100 lbs	7+1	Aftco Roller/Pac Bay Turbo	A	Slick Butt
VS5010TS60	1151175	Conventional	6'0"	1	50-100 lbs	7+1	Pac Bay Turbo	A	Slick Butt

- 1 piece tubular glass blank with solid tip for VS Standup models
- 1 piece hollow e-glass construction for IGFA models
- Aftco roller guides (select models)

- Pac Bay turbo guides (select models)
- EVA fore grips
- Stuart Aluminum straight butt section (Bent butt designated as B in model number)
- Aluminum gimbal



Kite Rod tip

INTERNATIONAL KITE



Model	Material #	Type of Rod	Length	Pieces	Line Weight	Guides + Tip	Type of Guides	Handle	Handle Material
IK39	1151512	Conventional	39"	1	-	0+1	Hard Chrome Stainless Steel	D	Slick Butt



Aftco Roller Tip



Aftco Roller

TUNA STICK



Model	Material #	Type of Rod	Length	Pieces	Line Weight	Guides + Tip	Type of Guides	Handle Material	Gimbal
TS3080ARA56	1151258	Conventional	5'6"	1	30-80lb	5+1	Aftco	Aluminum	Aluminum
TS5010ARA56	1151260	Conventional	5'6"	1	50-100lb	5+1	Aftco	Aluminum	Aluminum
TS3080ARA60	1151259	Conventional	6'0"	1	30-80lb	6+1	Aftco	Aluminum	Aluminum
TS5010ARA60	1151261	Conventional	6'0"	1	50-100lb	6+1	Aftco	Aluminum	Aluminum

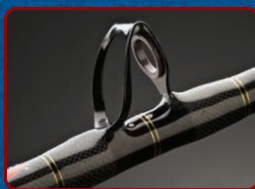
- 1-Piece tubular glass blank with solid tip
- Aftco roller guides
- Stuart Aluminum straight butt section

- EVA fore grips
- Aluminum gimbal

BLUEWATER CARNAGE™

NEW

Models



Fuji LR Turbo frames with Aluminum Oxide inserts are light weight and use a unique shape that prevents the line from getting tangled.



Fuji N flared frames with Aluminum Oxide inserts.



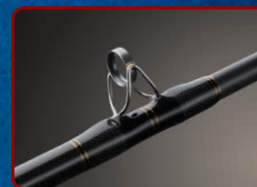
AFTCO rollers extend the life of your line by reducing friction at the key areas like the tip guide and stripper guide.



Fuji N flared frames with Aluminum Oxide inserts.



Fuji HN flared frames with deep pressed Aluminum Oxide inserts. Aluminum Oxide deep pressed inserts provide a larger surface area for securing the ring material to the frame. This provides a stronger bond for more durable longer lasting guides.



Tungsten Carbide ring with double footed stainless steel frames for wireline applications

BLUEWATER CARNAGE



Model	Material #	Type of Rod	Length	Pieces	Line Weight	Guides + Tip	Type of Guides	Handle Material	Handle	Gimbal
CARBW1220S70	1238685	Spinning	7'0"	1	12-20 lbs	6+1	Fuji N	EVA	A	Rubber
CARBW1530S70	1238686	Spinning	7'0"	1	15-30 lbs	6+1	Fuji N	EVA/Slick Butt	B	Aluminum
CARBW3050S70	1238687	Spinning	7'0"	1	30-50 lbs	6+1	Fuji N	EVA/Slick Butt	B	Aluminum
CARBW1020C70LB	1293013	Conventional	7'0"	1	10-20 lbs	9+1	Fuji N	EVA/Slick Butt	I	Aluminum
CARBW1525C70LB	1238696	Conventional	7'0"	1	15-25 lbs	9+1	Fuji N	EVA/Slick Butt	I	Aluminum
CARBW2040C70LB	1238697	Conventional	7'0"	1	20-40 lbs	9+1	Fuji N	EVA/Slick Butt	I	Aluminum
CARBW1530C66	1238698	Conventional	6'6"	1	15-30 lbs	7+1	Fuji N	EVA/Slick Butt	I	Aluminum
CARBW2050C66	1238699	Conventional	6'6"	1	20-50 lbs	7+1	Fuji LR	EVA/Slick Butt	J	Aluminum
CARBW2050C66WL	1293014	Conventional	6'6"	1	20-50 lbs	6+1	Tungsten Carbide	EVA/Slick Butt	L	Aluminum
CARBW2050C80BS	1293015	Conventional	7'10"	1	20-50 lbs	8+1	Tungsten Carbide	EVA/Slick Butt	K	Aluminum
CARBW3080C66	1238700	Conventional	6'6"	1	30-80 lbs	7+1	Fuji LR	EVA/Slick Butt	K	Aluminum
CARBW3080C80WL	1293016	Conventional	7'10"	1	30-80 lbs	8+1	Tungsten Carbide	EVA/Slick Butt	K	Aluminum
CARBW50100C66	1238701	Conventional	6'6"	1	50-100 lbs	7+1	Fuji LR	EVA/Slick Butt	K	Aluminum
CARBW700XL	1238688	Conventional	7'0"	1	10-25 lbs	9+1	Fuji N	Hypalon	C	-
CARBW800XL	1238689	Conventional	7'10"	1	10-25 lbs	11+1	Fuji N	Shrink Tube	D	-
CARBW800L	1293010	Conventional	7'10"	1	15-30 lbs	9+1	Fuji N	Shrink Tube	D	-
CARBW700ML	1238690	Conventional	7'0"	1	20-40 lbs	8+1	Fuji N	Hypalon	E	Aluminum
CARBW700M	1238691	Conventional	7'0"	1	20-50 lbs	8+1	Fuji N	Hypalon	E	Aluminum
CARBW800M	1238692	Conventional	7'10"	1	20-50 lbs	9+1	Fuji N	Shrink Tube	D	-
CARBW700H	1238693	Conventional	7'0"	1	30-60 lbs	8+1	Fuji HN	Hypalon	F	Aluminum
CARBW800H	1293011	Conventional	7'10"	1	30-60 lbs	9+1	Fuji HN	Shrink Tube	D	-
CARBW700XH	1293012	Conventional	7'0"	1	40-100 lbs	8+1	Fuji LR	Hypalon	G	Aluminum
CARBW765L	1238694	Conventional	6'6"	1	30-80 lbs	7+1	Fuji LR	Hypalon	G	Aluminum
CARBW760H	1238695	Conventional	6'0"	1	50-130 lbs	6+1	Aftco	Hypalon	H	Aluminum

- Graphite composite blank
- Fuji® Aluminum Oxide Guides
- Fuji® heavy duty graphite reel seat (select models)

- Aftco roller guides (select models)
- Aluminum gimbal with cover (select models)
- Stuart machined aluminum reel seat (select models)

- Tungsten Carbide guides (select models)

BLUEWATER CARNAGE™ JIGGING



Fuji HN flared frames with deep pressed Aluminum Oxide inserts. Aluminum Oxide deep pressed inserts provide a larger surface area for securing the ring material to the frame. This provides a stronger bond for more durable longer lasting guides.



Fuji N flared frames with Aluminum Oxide inserts.



RUBBER GIMBAL - 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. Rubber gimbals also help ease the pain that traditional metal gimbals can put on your body while fighting a fish.



TORQUE FOREGRIP

EVA Torque grips are contoured to fit the hand perfectly and eliminate the rod from twisting while under a heavy load.

BLUEWATER CARNAGE JIGGING

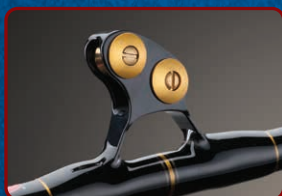


Model	Material #	Type of Rod	Length	Pieces	Line Weight	Lure Weight	Guides + Tip	Type of Guides	Handles Material	Handle	Gimbal
CARJG2050S70	1238702	Spinning	7'0"	1	20-50 lbs	1-4 oz, 30-112 g	8+1	Fuji N	EVA	A	Rubber
CARJG3080S66	1238703	Spinning	6'6"	1	30-80 lbs	2-5 oz, 60-140 g	7+1	Fuji N	EVA	A	Rubber
CARJG65100S64	1238704	Spinning	6'4"	1	65-100 lbs	5-8 oz, 140-224 g	7+1	Fuji N	EVA	B	Rubber
CARJG80130S60	1238705	Spinning	6'0"	1	80-130 lbs	6-10 oz, 170-280 g	6+1	Fuji N	EVA	B	Rubber
CARJG200S56	1238706	Spinning	5'6"	1	130-200 lbs	8-14 oz, 230-400 g	5+1	Fuji N	EVA	B	Rubber
CARJG3080C66	1238707	Conventional	6'6"	1	30-80 lbs	2-5 oz, 60-140 g	8+1	Fuji HN	EVA	C	Rubber
CARJG50100C66	1238708	Conventional	6'6"	1	50-100 lbs	4-7 oz, 112-200 g	8+1	Fuji HN	EVA	C	Rubber
CARJG65100C62	1238709	Conventional	6'2"	1	65-100 lbs	5-8 oz, 140-224 g	8+1	Fuji HN	EVA	C	Rubber
CARJG80130C58	1238710	Conventional	5'8"	1	80-130 lbs	6-10 oz, 170-280 g	8+1	Fuji HN	EVA	C	Rubber
CARJG200C56	1238711	Conventional	5'6"	1	130-200 lbs	8-14 oz, 230-400 g	7+1	Fuji HN	EVA	C	Rubber

- Graphite blank for incredible strength and sensitivity
- Fuji® Deep Press Aluminum Oxide Guides (select models)

- Fuji® Palm style reel seat (select models)
- Triangular shaped EVA grips

NEW



Pac Bay Machined Aluminum Rollers extend the life of your line by reducing friction at the key areas like the tip guide and stripper guide.



Fuji LR Turbo frames with Aluminum Oxide inserts are light weight and use a unique shape that prevents the line from getting tangled.



Fuji N flared frames with Aluminum Oxide inserts.



Fuji SV frames with Aluminum Oxide inserts.

ALLY BOAT

STT
SOLID TIP TECHNOLOGY



PACIFIC BAY

TORQUE
FOREGRIP

Model	Material #	Type of Rod	Length	Pieces	Line Weight	Guides + Tip	Type of Guides	Handle Material	Handle	Gimbal
ALLBW1220S70	1292986	Spinning	7'0"	1	12-20 lbs	6+1	Fuji SV	EVA	A	Rubber
ALLBW1530S70	1292987	Spinning	7'0"	1	15-30 lbs	6+1	Fuji SV	EVA/Slick Butt	B	Aluminum
ALLBW3050S70	1292988	Spinning	7'0"	1	30-50 lbs	6+1	Fuji SV	EVA/Slick Butt	B	Aluminum
ALLBW1020C70LB	1292989	Conventional	7'0"	1	10-20 lbs	8+1	Fuji N	EVA/Slick Butt	B	Aluminum
ALLBW1525C70LB	1292990	Conventional	7'0"	1	15-25 lbs	8+1	Fuji N	EVA/Slick Butt	B	Aluminum
ALLBW2040C70LB	1292991	Conventional	7'0"	1	20-40 lbs	8+1	Fuji N	EVA/Slick Butt	B	Aluminum
ALLBW2050C56	1292992	Conventional	5'6"	1	20-50 lbs	5+1	Fuji LR	EVA/Slick Butt	B	Aluminum
ALLBW2050C60RS	1292998	Conventional	6'0"	1	20-50 lbs	6+1	Pac Bay Roller/Fuji LR	EVA/Slick Butt	B	Aluminum
ALLBW2050C66	1292993	Conventional	6'6"	1	20-50 lbs	7+1	Fuji LR	EVA/Slick Butt	B	Aluminum
ALLBW3080C56	1292994	Conventional	5'6"	1	30-80 lbs	5+1	Fuji LR	EVA/Slick Butt	C	Aluminum
ALLBW3080C60RS	1292999	Conventional	6'0"	1	30-80 lbs	6+1	Pac Bay Roller/Fuji LR	EVA/Slick Butt	C	Aluminum
ALLBW3080C66	1292995	Conventional	6'6"	1	30-80 lbs	7+1	Fuji LR	EVA/Slick Butt	C	Aluminum
ALLBW50100C56	1292996	Conventional	5'6"	1	50-100 lbs	5+1	Fuji LR	EVA/Slick Butt	C	Aluminum
ALLBW50100C60RS	1293000	Conventional	6'0"	1	50-100 lbs	6+1	Pac Bay Roller/Fuji LR	EVA/Slick Butt	C	Aluminum
ALLBW50100C66	1292997	Conventional	6'6"	1	50-100 lbs	7+1	Fuji LR	EVA/Slick Butt	C	Aluminum

- 1 piece tubular glass blank with solid tip
- Fuji aluminum oxide guides
- Pac Bay roller guides (Select Models)

- Triangular shaped EVA grips
- Heavy duty graphite reel seat (Select Models)
- Machine aluminum reel seat (Select Models)



SENATOR BOAT

STT
SOLID TIP TECHNOLOGY



Model	Material #	Type of Rod	Length	Pieces	Line Weight	Guides + Tip	Type of Guides	Handle Material	Gimbal
3135RS	1151266	Conventional	6'6"	1	20-40 lbs	5+1	Aftco	EVA/Slick Butt	Aluminum
3145RS	1151267	Conventional	6'6"	1	30-50 lbs	5+1	Aftco	EVA/Slick Butt	Aluminum
3165RS	1151268	Conventional	6'6"	1	40-60 lbs	5+1	Aftco	EVA/Slick Butt	Aluminum
3195RS	1151269	Conventional	6'6"	1	50-80 lbs	5+1	Aftco	EVA/Slick Butt	Aluminum

- 1-Piece tubular glass blank with solid tip
- Chrome plated guides between Aftco roller stripper and roller tip - Aftco guides provide frictionless motion on all types of line
- Aluminum gimbal with cover, designed to prevent corrosion

- Machine aluminum reel seat
- EVA fore grips
- Slick butt



MARINER BOAT

Model	Material #	Type of Rod	Length	Pieces	Line Weight	Guides + Tip	Type of Guides	Handle Material	Gimbal
MB1025S56	1151287	Spinning	5'6"	1	10-25 lbs	4+1	AX Spinning	EVA	-
MB1530S60	1186142	Spinning	6'0"	1	15-30 lbs	5+1	AX Spinning	EVA	-
MB1530S70	1186143	Spinning	7'0"	1	15-30 lbs	5+1	AX Spinning	EVA	-
MB2050S66	1151294	Spinning	6'6"	1	20-50 lbs	5+1	AX Spinning	EVA	-
MB1025C56	1186139	Conventional	5'6"	1	10-25 lbs	4+1	AX Conventional	EVA	-
MB1530C60	1186140	Conventional	6'0"	1	15-30 lbs	5+1	AX Conventional	EVA	-
MB1530C66	1186141	Conventional	6'6"	1	15-30 lbs	5+1	AX Conventional	EVA	-
MB2050C66	1186144	Conventional	6'6"	1	20-50 lbs	5+1	AX Conventional	EVA	-

- 1-Piece solid glass blank
- Graphite reel seat

- Stainless steel guides with aluminum oxide inserts
- EVA grips

RAMPAGE™ BOAT

NEW

Models



Pac Bay Stainless steel rollers extend the life of your line by reducing friction at the key areas like the tip guide and stripper guide.



Stainless Steel LR turbo frames with Aluminum Oxide inserts are light weight and use a unique shape that prevents the line from getting tangled.



Stainless Steel N flared frames with Aluminum Oxide inserts.



Pac Bay Stainless steel roller tip



Stainless Steel U flared frames with Aluminum Oxide inserts.



Stainless Steel N flared frames with Aluminum Oxide inserts.

RAMPAGE BOAT

STT
SOLID TIP TECHNOLOGY

PACIFIC BAY

TORQUE
FOREGRIP

RUBBER
GIMBAL

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
RAMBW2050C56AR	1293007	Conventional	5'6"	1	20-50 lbs	4+1	Pac Bay Roller	EVA/Slick Butt	E	Metal
RAMBW2050C60RS	1293008	Conventional	6'0"	1	20-50 lbs	6+1	Pac Bay Roller/LR	EVA/Slick Butt	E	Metal
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
RAMBW2050C76	1264750	Conventional	7'6"	1	20-50 lbs	8+1	Stainless Steel N	EVA/Slick Butt	C	-
RAMBW3080C60RS	1293009	Conventional	6'0"	1	30-80 lbs	6+1	Pac Bay Roller/LR	EVA/Slick Butt	E	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	-
RAMBW700XL	1264754	Conventional	7'0"	1	10-25 lbs	8+1	Stainless Steel N	EVA	D	-
RAMBW700M	1264755	Conventional	7'0"	1	20-50 lbs	8+1	Stainless Steel N	EVA	D	Rubber
RAMBW700H	1264756	Conventional	7'0"	1	30-60 lbs	8+1	Stainless Steel N	EVA	D	Rubber

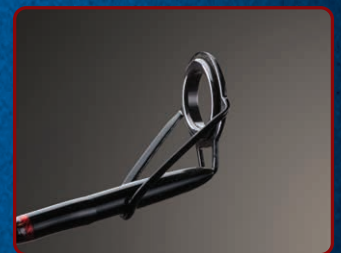
- 1 piece tubular glass blank with solid tip
- Stainless steel guides with aluminum oxide inserts
- Triangular shaped EVA grips
- Heavy duty graphite reel seat (Select Models)

- Soft yet durable rubber gimbal (Select Models)
- Pac Bay roller guides (Select Models)
- Aluminum Gimbal (Select Models)

NEW



RUBBER GIMBAL - 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. Rubber gimbals also help ease the pain that traditional metal gimbals can put on your body while fighting a fish.



Fuji N flared frames with Aluminum Oxide inserts. All Models

RAMPAGE JIGGING



**TORQUE
FOREGRIP**



Model	Material #	Type of Rod	Length	Pieces	Line Weight	Lure Weight	Guides + Tip	Type of Guides	Handles 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

- Tubular graphite composite blank
- Fuji aluminum oxide guides
- Triangular shaped EVA grips

- Heavy duty graphite reel seat
- Durable rubber gimbal

REGIMENT™ INSHORE

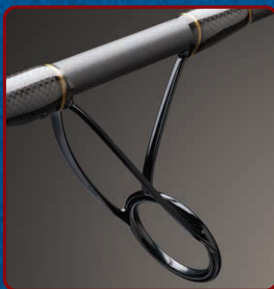


RUBBER GIMBAL - Soft yet durable rubber gimbal provides the same function as a traditional metal gimbal without the worries of scratching or cracking the gel coat on your boat. Rubber gimbals also help ease the pain that traditional metal gimbals can put on your body while fighting a fish.



Hybra-Cork

A unique blend of rubber and cork bonded to a light weight core material that provides a more durable and stickier surface when wet or dry.



Carbon fiber wrapped lead guide



Fuji K guides reduce wind knots and line from wrapping around the guide frame. Made from stainless steel frames with alconite inserts.

REGIMENT INSHORE

Model	Material #	Type of Rod	Length	Action	Pieces	Power	Line Weight (Mono / Braid)	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handles	Gimbal
REGIN612S70	1264766	Spinning	7'0"	Xtra Fast	1	L	6-12 lbs / 6-15 lbs	1/16 - 5/8 oz	7+1	Fuji K	Hybra-Cork	A	-
REGIN612S76	1264767	Spinning	7'6"	Xtra Fast	1	L	6-12 lbs / 6-15 lbs	1/16 - 5/8 oz	8+1	Fuji K	Hybra-Cork	D	-
REGIN815S66	1264768	Spinning	6'6"	Fast	1	ML	8-15 lbs / 8-20 lbs	1/8 - 3/4 oz	7+1	Fuji K	Hybra-Cork	A	-
REGIN815S70	1264769	Spinning	7'0"	Xtra Fast	1	ML	8-15 lbs / 8-20 lbs	1/8 - 3/4 oz	7+1	Fuji K	Hybra-Cork	A	-
REGIN815S76	1264770	Spinning	7'6"	Xtra Fast	1	ML	8-15 lbs / 8-20 lbs	1/8 - 3/4 oz	8+1	Fuji K	Hybra-Cork	D	-
REGIN815S80	1264771	Spinning	8'0"	Xtra Fast	1	ML	8-15 lbs / 8-20 lbs	1/8 - 3/4 oz	8+1	Fuji K	Hybra-Cork	D	-
REGIN1017S70	1264772	Spinning	7'0"	Xtra Fast	1	M	10-17 lbs / 10-30 lbs	1/4 - 1 oz	7+1	Fuji K	Hybra-Cork	B	-
REGIN1017S76	1264773	Spinning	7'6"	Xtra Fast	1	M	10-17 lbs / 10-30 lbs	1/4 - 1 oz	8+1	Fuji K	Hybra-Cork	C	-
REGIN1220S70	1264774	Spinning	7'0"	Fast	1	MH	12-20 lbs / 15-40 lbs	1/2 - 1 1/2 oz	7+1	Fuji K	Hybra-Cork	E	-
REGIN1220S76	1264775	Spinning	7'6"	Fast	1	MH	12-20 lbs / 15-40 lbs	1/2 - 1 1/2 oz	8+1	Fuji K	Hybra-Cork	E	-
REGIN1530S70	1264776	Spinning	7'0"	Fast	1	H	15-30 lbs / 20-50 lbs	3/4 - 2 1/2 oz	7+1	Fuji K	Hybra-Cork	F	Rubber
REGIN815C70	1264777	Conventional	7'0"	Fast	1	ML	8-15 lbs / 8-20 lbs	1/8 - 3/4 oz	8+1	Fuji K	Hybra-Cork	G	-
REGIN1017C70	1264778	Conventional	7'0"	Xtra Fast	1	M	10-17 lbs / 10-30 lbs	1/4 - 1 oz	8+1	Fuji K	Hybra-Cork	G	-
REGIN1220C70	1264779	Conventional	7'0"	Fast	1	MH	12-20 lbs / 15-40 lbs	1/2 - 1 1/2 oz	8+1	Fuji K	Hybra-Cork	E	-
REGIN1530C70	1264780	Conventional	7'0"	Fast	1	H	15-30 lbs / 20-50 lbs	3/4 - 2 1/2 oz	8+1	Fuji K	Hybra-Cork	F	Rubber

- 30 Ton Graphite blank for incredible strength and sensitivity
- Fuji® K guides with Alconite inserts

- Hybra-Cork™ handles for incredible grip
- Fuji® reel seat



RUBBER GIMBAL - 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. Rubber gimbals also help ease the pain that traditional metal gimbals can put on your body while fighting a fish.



Fuji Y flared frames
with Aluminum Oxide inserts.



Fuji SV flared frames
with Aluminum Oxide inserts.



A unique twist of lightweight carbon fiber strands create a scale like pattern.

Fuji N flared frames
with Aluminum Oxide inserts.



CARBON SCALE

RUBBER GIMBAL

30 TON GRAPHITE

LEGION INSHORE

Model	Material #	Type of Rod	Length	Action	Pieces	Power	Line Weight (Mono / Braid)	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handles	Gimbal
LEGIN612S69	1238712	Spinning	6'9"	Fast	1	L	6-12 lbs / 6-15 lbs	1/16 - 5/8 oz	7+1	Fuji Y	Cork	A	-
LEGIN815S66	1238713	Spinning	6'6"	Xtra Fast	1	ML	8-15 lbs / 8-20 lbs	1/8 - 3/4 oz	7+1	Fuji Y	Cork	A	-
LEGIN815S70	1238714	Spinning	7'0"	Xtra Fast	1	ML	8-15 lbs / 8-20 lbs	1/8 - 3/4 oz	7+1	Fuji Y	Cork	A	-
LEGIN815S73	1238715	Spinning	7'3"	Xtra Fast	1	ML	8-15 lbs / 8-20 lbs	1/8 - 3/4 oz	8+1	Fuji Y	Cork	A	-
LEGIN815S76	1238716	Spinning	7'6"	Xtra Fast	1	ML	8-15 lbs / 8-20 lbs	1/8 - 3/4 oz	8+1	Fuji Y	Cork	B	-
LEGIN815S80	1238717	Spinning	8'0"	Xtra Fast	1	ML	8-15 lbs / 8-20 lbs	1/8 - 3/4 oz	8+1	Fuji Y	Cork	B	-
LEGIN1017S70	1238718	Spinning	7'0"	Xtra Fast	1	M	10-17 lbs / 10-30 lbs	1/4 - 1 oz	7+1	Fuji Y	Cork	A	-
LEGIN1017S76	1238719	Spinning	7'6"	Xtra Fast	1	M	10-17 lbs / 10-30 lbs	1/4 - 1 oz	8+1	Fuji Y	Cork	B	-
LEGIN1017S80	1238720	Spinning	8'0"	Xtra Fast	1	M	10-17 lbs / 10-30 lbs	1/4 - 1 oz	8+1	Fuji Y	Cork	B	-
LEGIN1220S70	1238721	Spinning	7'0"	Fast	1	MH	12-20 lbs / 15-40 lbs	1/2 - 1 1/2 oz	7+1	Fuji SV	EVA	C	-
LEGIN1220S76	1238729	Spinning	7'6"	Fast	1	MH	12-20 lbs / 15-40 lbs	1/2 - 1 1/2 oz	8+1	Fuji SV	EVA	C	-
LEGIN1530S70	1238722	Spinning	7'0"	Fast	1	H	15-30 lbs / 20-50 lbs	3/4 - 2 1/2 oz	7+1	Fuji SV	EVA	D	Rubber
LEGIN1530S76	1238723	Spinning	7'6"	Fast	1	H	15-30 lbs / 20-50 lbs	3/4 - 2 1/2 oz	8+1	Fuji SV	EVA	D	Rubber
LEGIN2040S70	1238724	Spinning	7'0"	Fast	1	XH	20-40 lbs / 30-65 lbs	1 - 4 oz	7+1	Fuji N	EVA	D	Rubber
LEGIN2040S76	1238725	Spinning	7'6"	Fast	1	XH	20-40 lbs / 30-65 lbs	1 - 4 oz	8+1	Fuji N	EVA	D	Rubber
LEGIN2040S80	1238726	Spinning	8'0"	Fast	1	XH	20-40 lbs / 30-65 lbs	1 - 4 oz	8+1	Fuji N	EVA	D	Rubber
LEGIN1017C70	1238727	Conventional	7'0"	Xtra Fast	1	M	10-17 lbs / 10-30 lbs	1/4 - 1 oz	8+1	Fuji N	Cork	E	-
LEGIN1220C70	1238728	Conventional	7'0"	Fast	1	MH	12-20 lbs / 15-40 lbs	1/2 - 1 1/2 oz	8+1	Fuji N	EVA	C	-
LEGIN1530C70	1238730	Conventional	7'0"	Fast	1	H	15-30 lbs / 20-50 lbs	3/4 - 2 1/2 oz	8+1	Fuji N	EVA	D	Rubber

- 30 Ton Graphite blank for incredible strength and sensitivity
- Fuji® Aluminum Oxide guides

- Fuji® reel seat
- Contoured cork and EVA grips

ALLEGIANCE® INSHORE



Fuji SV frames with aluminum oxide inserts provide a light but durable guide. Good for both mono and braided lines.



Fuji LV frames with aluminum oxide inserts provide a light but durable guide. Good for both mono and braided lines.



Fuji N flared frames with Aluminum Oxide inserts.

ALLEGIANCE INSHORE



24 TON
GRAPHITE

Model	Material #	Type of Rod	Length	Action	Pieces	Power	Line Weight (Mono / Braid)	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handles
ALLIN612S69	1206130	Spinning	6'9"	Fast	1	L	6-12 lbs / 6-15 lbs	1/16 - 1/2 oz	7+1	Fuji LV	EVA	A
ALLIN815S70	1206131	Spinning	7'0"	Xtra Fast	1	ML	8-15 lbs / 8-20 lbs	1/4 - 5/8 oz	7+1	Fuji LV	EVA	A
ALLIN815S73	1206132	Spinning	7'3"	Xtra Fast	1	ML	8-15 lbs / 8-20 lbs	1/4 - 5/8 oz	8+1	Fuji LV	EVA	A
ALLIN1017S70	1206133	Spinning	7'0"	Xtra Fast	1	M	10-17 lbs / 10-30 lbs	3/8 - 3/4 oz	7+1	Fuji LV	EVA	A
ALLIN1017S76	1206134	Spinning	7'6"	Xtra Fast	1	M	10-17 lbs / 10-30 lbs	3/8 - 3/4 oz	8+1	Fuji LV	EVA	B
ALLIN1220S70	1206135	Spinning	7'0"	Fast	1	MH	12-20 lbs / 20-40 lbs	1/2 - 1 oz	7+1	Fuji SV	EVA	C
ALLIN1530S70	1206136	Spinning	7'0"	Fast	1	H	15-30 lbs / 20-50 lbs	5/8 - 1 1/2 oz	7+1	Fuji SV	EVA	C
ALLIN815C70	1206127	Conventional	7'0"	Fast	1	ML	8-15 lbs / 8-20 lbs	1/4 - 5/8 oz	8+1	Fuji N	EVA	D
ALLIN1017C70	1206128	Conventional	7'0"	Xtra Fast	1	M	10-17 lbs / 10-30 lbs	3/8 - 3/4 oz	8+1	Fuji N	EVA	D
ALLIN1530C70	1206129	Conventional	7'0"	Fast	1	H	15-30 lbs / 20-50 lbs	5/8 - 1 1/2 oz	8+1	Fuji N	EVA	E

- 24 Ton Graphite blank for incredible strength and sensitivity
- Fuji® aluminum oxide guides

- Graphite reel seat
- Contoured EVA grips

NEW



Stainless Steel SV frames with Aluminum Oxide inserts.



Stainless Steel LV frames with Aluminum Oxide inserts.



Stainless Steel N flared frames with Aluminum Oxide inserts.



SQUADRON INSHORE

Model	Material #	Type of Rod	Length	Action	Pieces	Power	Line Weight (Mono / Braid)	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handles	Gimbal
SQDIN410S70	1293017	Spinning	7'0"	Mod. Fast	1	XL	4-10 lbs / 6-15 lbs	1/16 - 1/2 oz	7+1	SS LV	Cork	B	-
SQDIN410S70SG	1293018	Spinning	7'0"	Mod. Fast	1	XL	4-10 lbs / 6-15 lbs	1/16 - 1/2 oz	7+1	SS LV	Cork	A	-
SQDIN612S70	1293019	Spinning	7'0"	Xtra Fast	1	L	6-12 lbs / 6-15 lbs	1/16 - 5/8 oz	7+1	SS LV	Cork	B	-
SQDIN612S70SG	1293020	Spinning	7'0"	Xtra Fast	1	L	6-12 lbs / 6-15 lbs	1/16 - 5/8 oz	7+1	SS LV	Cork	A	-
SQDIN815S70	1238732	Spinning	7'0"	Xtra Fast	1	ML	8-15 lbs / 8-20 lbs	1/8 - 3/4 oz	7+1	SS LV	Cork	B	-
SQDIN815S70SG	1293021	Spinning	7'0"	Xtra Fast	1	ML	8-15 lbs / 8-20 lbs	1/8 - 3/4 oz	7+1	SS LV	Cork	A	-
SQDIN815S76	1293022	Spinning	7'6"	Xtra Fast	1	ML	8-15 lbs / 8-20 lbs	1/8 - 3/4 oz	8+1	SS LV	Cork	C	-
SQDIN1017S70SG	1293023	Spinning	7'0"	Xtra Fast	1	M	10-17 lbs / 10-30 lbs	1/4 - 1 oz	7+1	SS LV	Cork	A	-
SQDIN1017S70	1238733	Spinning	7'0"	Xtra Fast	1	M	10-17 lbs / 10-30 lbs	1/4 - 1 oz	7+1	SS LV	Cork	B	-
SQDIN1017S76	1293024	Spinning	7'6"	Xtra Fast	1	M	10-17 lbs / 10-30 lbs	1/4 - 1 oz	8+1	SS LV	Cork	C	-
SQDIN1220S70	1238734	Spinning	7'0"	Fast	1	MH	12-20 lbs / 15-40 lbs	1/2 - 1 1/2 oz	7+1	SS SV	Eva	D	-
SQDIN1530S70	1293025	Spinning	7'0"	Fast	1	H	15-30 lbs / 20-50 lbs	3/4 - 2 1/2 oz	7+1	SS SV	Eva	E	Rubber
SQDIN815C70	1293026	Conventional	7'0"	Fast	1	ML	8-15 lbs / 8-20 lbs	1/8 - 3/4 oz	8+1	SS N	Cork	F	-
SQDIN1017C70	1293027	Conventional	7'0"	Fast	1	M	10-17 lbs / 10-30 lbs	1/4 - 1 oz	8+1	SS N	Cork	F	-
SQDIN1220C70	1238736	Conventional	7'0"	Fast	1	H	12-20 lbs / 15-40 lbs	1/2 - 1 1/2 oz	8+1	SS N	Eva	G	-

- Graphite composite blank
- Stainless steel guides with aluminum oxide inserts

- Graphite reel seat
- Premium cork grips



Hybra-Cork™

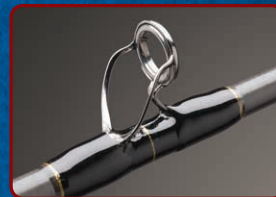
A unique blend of rubber and cork bonded to a light weight core material that provides a more durable and stickier surface when wet or dry.



Pac Bay T guides with Titanium coated inserts



Pac Bay DP guides with Titanium coated inserts



TORQUE SURF



Model	Material #	Type of Rod	Length	Pieces	Line Weight (Mono / Braid)	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handles
TS1220S80	1206144	Spinning	8'0"	2	12-20 lbs / 17-30 lbs	3/4 - 3 oz	6+1	Pac Bay T	Hybra-Cork	A
TS1220S90	1206145	Spinning	9'0"	2	12-20 lbs / 17-30 lbs	3/4 - 3 oz	6+1	Pac Bay T	Hybra-Cork	A
TS1530S10	1206146	Spinning	10'0"	2	15-30 lbs / 20-50 lbs	1 - 5 oz	6+1	Pac Bay T	Hybra-Cork	B
TS1530S11	1206147	Spinning	11'0"	2	15-30 lbs / 20-50 lbs	2 - 6 oz	7+1	Pac Bay T	Hybra-Cork	C
TS2040S12	1206148	Spinning	12'0"	2	20-40 lbs / 30-65 lbs	4 - 10 oz	7+1	Pac Bay T	Hybra-Cork	C
TS1220C10	1206141	Conventional	10'0"	2	12-20 lbs / 17-30 lbs	1 - 4 oz	8+1	Pac Bay DP	Hybra-Cork	C
TS1530C11	1206142	Conventional	11'0"	2	15-30 lbs / 20-50 lbs	2 - 6 oz	8+1	Pac Bay DP	Hybra-Cork	D
TS2040C12	1206143	Conventional	12'0"	2	20-40 lbs / 30-65 lbs	4 - 10 oz	8+1	Pac Bay DP	Hybra-Cork	E

- TRC™ Torque Rod Construction 100% Graphite Rod
- Pac Bay Stainless Steel Titanium coated guides

- Fuji® reel seat
- Hybra-Cork™ handles for incredible grip



Stainless Steel SV frames with Aluminum Oxide inserts



Stainless Steel N frames with Aluminum Oxide inserts

PREVAIL SURF



Model	Material #	Type of Rod	Length	Pieces	Line Weight (Mono / Braid)	Lure Weight	Guides + Tip	Type of Guides	Handle Material	Handles
PRESF1220S80	1264757	Spinning	8'0"	2	12-20 lbs / 17-30 lbs	3/4 - 3 oz	5+1	Stainless Steel SV	Shrink Tube	B
PRESF815S90	1264758	Spinning	9'0"	2	8-15 lbs / 8-20 lbs	1/2 - 2 oz	6+1	Stainless Steel SV	Shrink Tube	A
PRESF1220S90	1264759	Spinning	9'0"	2	12-20 lbs / 17-30 lbs	3/4 - 3 oz	5+1	Stainless Steel SV	Shrink Tube	B
PRESF1530S10	1264760	Spinning	10'0"	2	15-30 lbs / 20-50 lbs	1 - 5 oz	5+1	Stainless Steel SV	Shrink Tube	C
PRESF1530S11	1264761	Spinning	11'0"	2	15-30 lbs / 20-50 lbs	2 - 6 oz	5+1	Stainless Steel SV	Shrink Tube	D
PRESF2040S12	1264762	Spinning	12'0"	2	20-40 lbs / 30-65 lbs	4 - 8 oz	6+1	Stainless Steel SV	Shrink Tube	D
PRESF1220C10	1264763	Conventional	10'0"	2	12-20 lbs / 17-30 lbs	1 - 4 oz	7+1	Stainless Steel N	Shrink Tube	E
PRESF1530C11	1264764	Conventional	11'0"	2	15-30 lbs / 20-50 lbs	2 - 6 oz	8+1	Stainless Steel N	Shrink Tube	F
PRESF2040C12	1264765	Conventional	12'0"	2	20-40 lbs / 30-65 lbs	4 - 10 oz	8+1	Stainless Steel N	Shrink Tube	G

- 2 piece graphite composite blank
- Stainless steel guides with aluminum oxide inserts

- Graphite reel seat
- Rubber shrink tube handles

CONVENTIONAL COMBOS

NEW

SQUALL LEVER DRAG

- Lightweight graphite frame and sideplates
- Dura-Drag™ washers virtually eliminate hesitation, even under extreme drag settings
- Stainless steel main and pinion gear
- 1 piece tubular glass blank with solid tip
- Stainless steel guides with aluminum oxide inserts

Model	Material #	Type of Rod	Reel	Line Capacity	Rod	Length	Pieces	Line Weight	Handles
SQL30LD1530C70LB	1292966	Conventional	SQL30LD	350yds/25lb	SQL1530C70LB	7'0"	1	15-30 lbs	Slick Butt
SQL40LD2040C70LB	1292967	Conventional	SQL40LD	360yds/30lb	SQL2040C70LB	7'0"	1	20-40 lbs	Slick Butt
SQL50LD3050C66	1292968	Conventional	SQL50LD	420yds/40lb	SQL3050C66	6'6"	1	30-50 lbs	Slick Butt
SQL60LD3080C60RS	1292969	Conventional	SQL60LD	370yds/50lb	SQL3080C60RST	6'0"	1	30-80 lbs	Slick Butt

GT LEVEL WIND

- 1-Piece tubular graphite composite blank
- Graphite reel seat
- EVA grips

Model	Material #	Type of Rod	Reel	Line Capacity	Rod	Length	Pieces	Line Weight	Handles
93230	1186147	Conventional	320GT2	290yds/20lb	SL2050C66	6'6"	1	20-40 lbs	EVA
93212	1151528	Conventional	320GT2	290yds/20lb	SL1230C70	7'0"	1	12-30 lbs	EVA
93330	1151532	Conventional	330GT2	330yds/30lb	SL2050C66	6'6"	1	20-50 lbs	EVA
93350	1151534	Conventional	330GT2	330yds/30lb	SL2050CR66	6'6"	1	20-50 lbs	EVA
93331	1151533	Conventional	330GT2	330yds/30lb	SL3080C66	6'6"	1	30-80 lbs	EVA

GT & UGLY STIK LEVEL WIND

- Ugly Stik Rod
- Ugly Stik® Howald Process blank
- Stainless steel guides with aluminum oxide inserts
- Fuji® reel seat
- EVA grips

Ugly Stik

Model	Material #	Type of Rod	Reel	Line Capacity	Rod	Length	Pieces	Line Weight	Handles
9320BW70LB	1151698	Conventional	320GT2	290yds/20lb	BWLB110070	7'0"	1	12-25 lbs	EVA
9320BW66MH	1151699	Conventional	320GT2	290yds/20lb	BWB113066	6'6"	1	15-40 lbs	EVA
9330BW66H	1151700	Conventional	330GT2	330yds/30lb	BWB114066	6'6"	1	20-50 lbs	EVA
9330BW70H	1151701	Conventional	330GT2	330yds/30lb	BWB114070	7'0"	1	20-50 lbs	EVA

CONVENTIONAL COMBOS

SENATOR

- 1-Piece tubular graphite composite blank
- Graphite reel seat
- EVA grips
- Aluminum gimbal with cover

Model	Material #	Type of Rod	Reel	Line Capacity	Rod	Length	Pieces	Line Weight	Handles
91330	1151521	Conventional	113H2	440yds/30lb	SL2050C66	6'6"	1	20-50 lbs	EVA
91313	1151520	Conventional	113H2	440yds/30lb	SL2050CR66	6'6"	1	20-50 lbs	EVA
91332	1151522	Conventional	113H2	440yds/30lb	SL2050C66T	6'6"	1	20-50 lbs	EVA
91464	1151525	Conventional	114H2	450yds/50lb	SL3080C66	6'6"	1	30-80 lbs	EVA
91414	1151524	Conventional	114H2	450yds/50lb	SL3080CR66	6'6"	1	30-80 lbs	EVA

DEFIANCE LEVEL WIND

- 1 piece tubular glass blank with solid tip
- Chrome plated stainless steel guides
- Heavy duty graphite reel seat

Model	Material #	Type of Rod	Reel	Line Capacity	Rod	Length	Pieces	Line Weight	Handles
DFN206012030	1238681	Conventional	DFN20LW	390/15	DFNBT2030C60	6'0"	1	20-30 lbs	EVA
DFN256612040	1238682	Conventional	DFN25LW	300/25	DFNBT2040C66	6'6"	1	20-40 lbs	EVA
DFN406613050	1238683	Conventional	DFN40LW	340/30	DFNBT3050C66	6'6"	1	30-50 lbs	EVA

DEFIANCE STAR DRAG

- 1 piece tubular glass blank with solid tip
- Chrome plated stainless steel guides
- Heavy duty graphite reel seat

Model	Material #	Type of Rod	Reel	Line Capacity	Rod	Length	Pieces	Line Weight	Handles
DFN307011530	1238684	Conventional	DFN30	290/30	DFNLB1530C70	7'0"	1	15-30 lbs	EVA

JIGMASTER

- 1-Piece tubular graphite composite blank
- Graphite reel seat
- Graphite gimbal with cover

Model	Material #	Type of Rod	Reel	Line Capacity	Rod	Length	Pieces	Line Weight	Handles
95011	1151548	Conventional	500L	300yds/30lb	SL1740C70CR	7'0"	1	17-40 lbs	EVA

LEVEL WIND

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

Model	Material #	Type of Rod	Reel	Line Capacity	Rod	Length	Pieces	Line Weight	Handles
90960	1151543	Conventional	209M	290yds/20lb	MB1530C60	6'0"	1	15-30 lbs	EVA
93930	1151545	Conventional	309M	300yds/30lb	MB2050C66	6'6"	1	20-50 lbs	EVA

SPINNING COMBOS

NEW



SPINFISHER® V

Model	Material #	Type of Rod	Reel	Line Capacity	Rod	Length	Pieces	Power	Line Weight	Handles
SSV3500701ML	1292970	Inshore	SSV3500	250yds/6lb	SSV815S70	7'0"	1	ML	8-15 lbs	Cork
SSV4500701M	1292971	Inshore	SSV4500	250yds/10lb	SSV1017S70	7'0"	1	M	10-17 lbs	Cork
SSV5500701MH	1292972	Inshore	SSV5500	270yds/12lb	SSV1220S70	7'0"	1	MH	12-20 lbs	EVA
SSV6500661JG	1292973	Jigging	SSV6500	300yds/15lb	SSV3080S66	6'6"	1	-	30-80 lbs	EVA
SSV6500LL701MH*	1292974	Boat	SSV6500LL	300yds/15lb	SSV1530S70	7'0"	1	MH	15-30 lbs	EVA
SSV7500701H	1292975	Boat	SSV7500	300yds/20lb	SSV2040S70	7'0"	1	H	20-40 lbs	EVA
SSV8500701H	1292976	Boat	SSV8500	300yds/30lb	SSV2040S70	7'0"	1	H	20-40 lbs	EVA

* LL - Live Liner feature for live bait fishing

- Full Metal Body, sideplate, and rotor
- Water Tight Design
- Sealed HT-100 Slammer™ drag system

- Graphite composite blank (Inshore & Jigging Rods)
- 1 piece tubular glass blank with solid tip (Boat Rods)
- Stainless steel guides with aluminum oxide inserts



BATTLE®

Model	Material #	Type of Rod	Reel	Line Capacity	Rod	Length	Pieces	Power	Line Weight	Handles
BTL2000612S66ML	1259884	Spinning	BTL2000	210yds/6lb	BTL612S66	6'6"	1	L	6-12 lbs	Cork
BTL3000815S70ML	1259885	Spinning	BTL3000	170yds/8lb	BTL815S70	7'0"	1	ML	8-15 lbs	Cork
BTL40001017S70M	1259886	Spinning	BTL4000	230yds/10lb	BTL1017S70	7'0"	1	M	10-17 lbs	Cork
BTL50001220S70MH	1259887	Spinning	BTL5000	220yds/15lb	BTL1220S70	7'0"	1	MH	12-20 lbs	EVA
BTL60001530S70MH	1259888	Spinning	BTL6000	280yds/17lb	BTL1530S70	7'0"	1	MH	15-30 lbs	EVA

- Full Metal Body and sideplates
- Machined and anodized aluminum spool
- 6+1 Stainless steel bearing system

- Graphite composite blank
- Aluminum oxide guides



FIERCE®

Model	Material #	Type of Rod	Reel	Line Capacity	Rod	Length	Pieces	Power	Line Weight	Handles
FRC2000661ML	1206149	Spinning	FRC2000	210yds/6lb	FRC612S66	6'6"	1	L	6-12 lbs	EVA
FRC3000701ML	1206150	Spinning	FRC3000	170yds/8lb	FRC612S70	7'0"	1	L	6-12 lbs	EVA
FRC4000701M	1206151	Spinning	FRC4000	230yds/10lb	FRC817S70	7'0"	1	ML	8-17 lbs	EVA
FRC5000701MH	1206152	Spinning	FRC5000	220yds/15lb	FRC1020S70	7'0"	1	M	10-20 lbs	EVA
FRC6000701MH	1206153	Spinning	FRC6000	280yds/17lb	FRC1225S70	7'0"	1	MH	12-25 lbs	EVA
FRC6000802MH	1206154	Spinning	FRC6000	280yds/17lb	FRC1225S802	8'0"	2	MH	12-25 lbs	EVA
FRC7000902H	1206155	Spinning	FRC7000	310yds/20lb	FRC1530S902	9'0"	2	H	15-30 lbs	EVA
FRC8000701H	1206156	Spinning	FRC8000	350yds/25lb	FRC1530S70	7'0"	1	H	15-30 lbs	EVA
FRC8000102H	1206157	Spinning	FRC8000	350yds/25lb	FRC2040S102	10'0"	2	H	20-40 lbs	EVA

- Full Metal Body and sideplate
- Machined and anodized aluminum spool
- 4+1 Stainless steel bearing system

- Graphite composite blank
- Aluminum oxide guides



PURSUIT® II

Model	Material #	Type of Rod	Reel	Line Capacity	Rod	Length	Pieces	Power	Line Weight	Handles
PURII3000701ML	1292977	Spinning	PURII3000	170yds/8lb	PURII612S70	7'0"	1	ML	6-12 lbs	EVA
PURII4000701M	1292978	Spinning	PURII4000	230yds/10lb	PURII1017S70	7'0"	1	M	10-17 lbs	EVA
PURII4000702M	1292979	Spinning	PURII4000	230yds/10lb	PURII1017S702	7'0"	2	M	10-17 lbs	EVA
PURII5000701MH	1292980	Spinning	PURII5000	220yds/15lb	PURII1220S70	7'0"	1	MH	12-20 lbs	EVA
PURII6000701MH	1292981	Spinning	PURII6000	280yds/17lb	PURII1225S70	7'0"	1	MH	12-25 lbs	EVA
PURII6000802MH	1292982	Spinning	PURII6000	280yds/17lb	PURII1225S802	8'0"	2	MH	12-25 lbs	EVA/Split
PURII7000902H	1292983	Spinning	PURII7000	310yds/20lb	PURII1530S902	9'0"	2	H	15-30 lbs	EVA/Split
PURII8000701H	1292984	Spinning	PURII8000	350yds/25lb	PURII1530S70	7'0"	1	H	15-30 lbs	EVA
PURII8000102H	1292985	Spinning	PURII8000	350yds/25lb	PURII2040S102	10'0"	2	H	20-40 lbs	EVA/Split

- Lightweight and corrosion-resistant graphite body
- Machined and anodized aluminum spool
- 4+1 Stainless steel bearing system

- Graphite composite blank
- Stainless steel guides with aluminum oxide inserts

NEOPRENE COVERS



- 5mm Neoprene Cover
- Triple Stitched Seams
- Durable Velcro® Closures
- Lug Cut-Outs "Slots" For Easy Storage

CONVENTIONAL NEOPRENE COVERS

XXSMRC	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
TRQ15LD2	TRQ40NLD2	12V	30VSW	50VSW	80VSW	130VSW
TRQ25NLD2	FTH40LW	12VS	30VW	50VW	80TW	130ST
TRQ30LD2	SQL50LD	12VSX	30SW	50SW	80T	117L
TRQ12	SQL60LD	12LT	30TW	50S	80STW	
TRQ15	SQL50LW	16VSX	30T	50TW	80ST	
TRQ25	SQL50LW	16VS	30S	70VS	116L	
TRQ30	330GT	16S	50VSW	70VSL		
TRQ40	330LD	20T	50S	SQL50VSW		
965	230	30VSX	50T	115L		
975	DFN40LW	30TW	50ST			
975CS		30T	SQL30VSW			
975CSLD			114H			
975SLD		FTH60LW	114HLW			
FTH15LW		SQL16VS	340GT			
FTH20LW		113	345GT			
FTH25LW		113HLW	15KG			
FTH12		113HN	24KG			
FTH15		113MTL				
FTH25N		10KG				
FTH30		10LD				
FTH40		15LD				
SQL30LD						
SQL40LD						
SQL15LW						
SQL20LW						
SQL30LW						
SQL12						
SQL15						
SQL25N						
SQL30						
SQL40						
525MAG						
525						
535						
545						
555						
500L						
112H						
310GT						
320GT						
320LD						
DFN20LW						
DFN25LW						
DFN30						
220						

SPINNING NEOPRENE COVERS

SMLSRC	MEDSRC	LRGSRC	XLGSRC
1203327 Small	1203328 Medium	1203359 Large	1203360 Extra Large
CQR2000	CQR5000	TRQS5	TRQS7
CQR4000	CQR7000	SSV6500	TRQS9
AF1000	SSV5500	SSV6500BLS	CQR8000
AF2000	460	460L	SSV7500
AF3000	560	560L	SSV8500
AF4000	440SSg	760	SSV9500
SSV3500	450SSg	650SSm	SSV10500
SSV4500	550SSg	750SSm	704Z
260	4400SS	6500SS	706Z
360	4500SS	7500SS	760L
420SSg	5500SS	CFT6000	850SSm
430SSg	CFT5000	BTL6000	950SSm
4200SS	BTL5000	SG6000	8500SS
4300SS	SG5000	FRC6000	9500SS
CFT1000	FRC5000	CV26000	CFT8000
CFT2000	CV25000	CLL5000	BTL7000
CFT2500	CLL4000	CLL6000	BTL8000
CFT3000	PURII5000	PURII6000	SG7000
CFT4000			SG8000
BTL1000			FRC7000
BTL2000			FRC8000
BTL3000			CV28000
BTL4000			PURII8000
SG1000			
SG2000			
SG3000			
SG4000			
FRC1000			
FRC2000			
FRC3000			
FRC4000			
CV22000			
CV24000			
PURII3000			
PURII4000			



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
QTROZGSEFB100	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.

DECALS

Model	Material #	Description
PENNSW5	1264646	5" PENN Sticker - White
PENN4SW12	1264647	12" PENN 4 Fish Sticker - White
PENNS15	1264648	15" PENN Shield Sticker - Red



TEE SHIRTS

NEW

PENN



DOLPHIN IN THE WEEDS

PENN



MIAMI SAILFISH

PENN



MOONLIT SWORDFISH

PENN



WHITE LIGHTNING

Artist Profile - Jeff Christian

Jeff Christian is a wildlife artist, illustrator, and designer with over 20 years of experience as a professional artist. Jeff studied art at the University of North Carolina and was an editorial cartoonist for The Daily Tar Heel. Growing up in rural part of central North Carolina, he loved the outdoors, studying nature, and outdoor activities, especially fishing. Jeff draws on his experiences to inspire his craft. Often after hours of entranced angling, he awakens to find himself in a perfect scene in a perfect time. That spot in time is the subject of many of his paintings.

Having experimented for years with different media and surfaces, Jeff now mostly works in oils and watercolors, depending on the project. Self-prepared boards give the desired texture for each piece. For framing, he likes to either find a suitable antique or to craft one from walnut, oak, or some other authentically handsome hardwood.

Jeff's art has appeared in magazines, catalogs, & apparel for clients such as "Wildlife in North Carolina Magazine" and Penn. He has contributed many prints and originals to promote conservation organizations and charities such as the Coastal Conservation Association, Ducks Unlimited, & Heroes on the Water. Jeff is an active member of the North Carolina Wildlife Artist Society and the Chatham Artists Guild, exhibiting art all over North Carolina.

Jeff creates designs for clients all over the US. Jeff's work can be found in gift shops and state parks along the East Coast, all over North Carolina, and in the marinas and tackle shops of the Louisiana Coast. Along with artwork and fishing, Jeff also enjoys woodworking, flytying, and boatbuilding.

Originals, limited edition prints, gifts, hand-crafted gear, and information can be found on his website -

www.jkchristian.com • Contact Jeff at jeff@jkchristian.com



NEW



DRUMRUNNER



**Cabo Marlin
Women's Cut**

Official PENN short sleeve tees feature 100% high quality cotton construction with a tagless neck for added comfort. Sizes range from M-XXL in Men's and S-XL in Women's.

SHORT SLEEVE TEES

Model	Material #	Shirt Color	Shirt Size	Print Name	Shirt Material	Gender
SSTMAHIBLUM	1290023	Blue	M	Dolphin in the Weeds	Cotton	Men
SSTMAHIBLUL	1290024	Blue	L	Dolphin in the Weeds	Cotton	Men
SSTMAHIBLUXL	1290025	Blue	XL	Dolphin in the Weeds	Cotton	Men
SSTMAHIBLUXXL	1290026	Blue	XXL	Dolphin in the Weeds	Cotton	Men
SSTSAILBLUM	1290031	Blue	M	Miami Sailfish	Cotton	Men
SSTSAILBLUL	1290032	Blue	L	Miami Sailfish	Cotton	Men
SSTSAILBLUXL	1290033	Blue	XL	Miami Sailfish	Cotton	Men
SSTSAILBLUXXL	1290034	Blue	XXL	Miami Sailfish	Cotton	Men
SSTSWORNDVYM	1290035	Navy	M	Moonlit Swordfish	Cotton	Men
SSTSWORNDVYL	1290036	Navy	L	Moonlit Swordfish	Cotton	Men
SSTSWORNDVYXL	1290037	Navy	XL	Moonlit Swordfish	Cotton	Men
SSTSWORNDVYXXL	1290038	Navy	XXL	Moonlit Swordfish	Cotton	Men
SSTMARLINBLKM	1313682	Black	M	White Lightning	Cotton	Men
SSTMARLINBLKL	1313683	Black	L	White Lightning	Cotton	Men
SSTMARLINBLKXL	1313684	Black	XL	White Lightning	Cotton	Men
SSTMARLINBLKXXL	1313685	Black	XXL	White Lightning	Cotton	Men
SSTDUMYELM	1290019	Yellow	M	Drumrunner	Cotton	Men
SSTDUMYELL	1290020	Yellow	L	Drumrunner	Cotton	Men
SSTDUMYELXL	1290021	Yellow	XL	Drumrunner	Cotton	Men
SSTDUMYELXXL	1290022	Yellow	XXL	Drumrunner	Cotton	Men
SSTMARLINPNKS	1290027	Pink	S	Cabo Marlin	Cotton	Women
SSTMARLINPNKM	1290028	Pink	M	Cabo Marlin	Cotton	Women
SSTMARLINPNKL	1290029	Pink	L	Cabo Marlin	Cotton	Women
SSTMARLINPNKXL	1290030	Pink	XL	Cabo Marlin	Cotton	Women



Each tee features a fish print back graphic, with the PENN shield logo on the front chest pocket (No pocket on SSTMARLINPNK models, PENN shield located on chest).

PERFORMANCE SHIRTS



Whether you are stalking shallow reds on the flats or working the kite offshore for pelagics, stay cool and protected from the sun’s harmful rays with PENNs new line of moisture wicking performance shirts. Constructed of 100% polyester, these shirts are very light and comfortable, and are treated with moisture wicking properties, UPF 50, and scent control treatments. LET THE BATTLE BEGIN!



PERFORMANCE SHIRTS

Model	Material #	Shirt Color	Shirt Size	Logo Name	Shirt Material	Gender	Style
SSPO4FSHWHTM	1290043	White	M	PENN 4 Fish	Polyester	Men	Short Sleeve
SSPO4FSHWHTL	1290044	White	L	PENN 4 Fish	Polyester	Men	Short Sleeve
SSPO4FSHWHTXL	1290045	White	XL	PENN 4 Fish	Polyester	Men	Short Sleeve
SSPO4FSHWHTXXL	1290046	White	XXL	PENN 4 Fish	Polyester	Men	Short Sleeve
LSPO4FSHWHTM	1290039	White	M	PENN 4 Fish	Polyester	Men	Long Sleeve
LSPO4FSHWHTL	1290040	White	L	PENN 4 Fish	Polyester	Men	Long Sleeve
LSPO4FSHWHTXL	1290041	White	XL	PENN 4 Fish	Polyester	Men	Long Sleeve
LSPO4FSHWHTXXL	1290042	White	XXL	PENN 4 Fish	Polyester	Men	Long Sleeve

- UPF 50 Sun Protection
 - Moisture Wicking
- Scent Control
 - Made from 100% Polyester

NEW



PENN visors and hats keep the sun out of your eyes and feature a Moisture Wicking Sweatband to keep the sweat off your face. Available in blue, black, and Realtree Max-4® Camouflage. Black and Blue visors are made of 100% Cotton and the camo visor is made of 60% cotton and 40% polyester. Hats are a 50/50 Cotton/Polyester blend.

HATS & VISORS

Model	Material #	Shirt Color	Shirt Size	Logo Name	Shirt Material	Gender	Style
HATPENSDCMO	1289975	Realtree®	Fits All	PENN Sheild	Polyester/Cotton	All	Hat
HATPENSDBLK	1289976	Black	Fits All	PENN Sheild	Polyester/Cotton	All	Hat
HATPENSDBLU	1289977	Blue	Fits All	PENN Sheild	Polyester/Cotton	All	Hat
VSRPENSDCMO	1289978	Realtree®	Fits All	PENN Sheild	Polyester/Cotton	All	Visors
VSRPENSDBLK	1289979	Black	Fits All	PENN Sheild	Cotton	All	Visors
VSRPENSDBLU	1289980	Blue	Fits All	PENN Sheild	Cotton	All	Visors

Camo Hat

- Moisture Wicking Sweatband
- Realtree Max-4® Camouflage
- Made from 50% Cotton and 50% Polyester

Camo Visor

- Moisture Wicking Sweatband
- Realtree Max-4® Camouflage
- Made from 60% Cotton and 40% Polyester

Black and Blue Hat

- Moisture Wicking Sweatband
- Made from 50% Cotton and 50% Polyester

Black and Blue Visor

- Moisture Wicking Sweatband
- Made from 100% Cotton

ROD & COMBO DISPLAYS



BLACK WOODEN COMBO RACK

Model	PNNPN101
Material #	1143486
Capacity	23 Combos
Dimensions	54"W x 24"D x 50.5"H



BLACK ROD RACK

Model	PEBWRR
Material #	1262412
Capacity	34 Rods or 17 Combos
Dimensions	47.5"W x 14.5"D x 47"H



BLACK ROD POD

Model	PODPF16
Material #	1262468
Capacity	16 Rods or Combos
Dimensions	29.5"W x 11.5"D x 16"H

REEL DISPLAYS



SPINFISHER V CUT-AWAY DISPLAY

Model	SSVDISPLAY
Material #	1287073



CONQUER CUT-AWAY DISPLAY

Model	CQRDISPLAY
Material #	1199951



UNIVERSAL SPINNING REEL DISPLAY

Model	P01REELSPIN
Material #	1286787
Capacity	1 Reel
Dimensions	7"W x 6.5"D x 7"H

VINYL BANNERS & SIGNAGE



Model	Material #	Dimension	Description
PELBB1	1271165	5' x 3'	Let The Battle Begin



Model	Material #	Dimension	Description
PESF1	1262402	5' x 3'	PENN Sailfish
PESF2	1262401	8' x 3'	PENN Sailfish



Model	Material #	Dimension	Description
PESPF1	1262406	5' x 3'	Spinfisher V



Model	Material #	Dimension	Description
PEHEAD1	1280982	32" x 12"	PENN Branding

MASTER CAPACITY CHART

SPOOL CAPACITIES VARY BY LINE MANUFACTURER

MODEL	MONO CAPACITY (YDS/LB)			MONO CAPACITY (M/MM)			BRAID CAPACITY (YDS/LB)			BRAID CAPACITY WITH TOPSHOT (YDS/LB)			TOPSHOT
INTERNATIONAL													
12VS	875/12	775/15	525/20	800/0.36	709/0.38	480/0.46	1425/20	1075/30	750/50	1175/20	900/30	625/50	40lb 50yds
12VSX	360/30	300/40	220/50	329/0.56	274/0.62	201/0.71	750/50	625/65	525/80	625/50	525/65	450/80	40lb 50yds
12V	875/12	775/15	525/20	800/0.36	709/0.38	780/0.46	1425/20	1075/30	750/50	1175/20	900/30	625/50	40lb 50yds
16VS	1025/16	700/20	480/30	937/0.39	640/0.46	438/0.56	1000/50	825/65	700/80	825/50	675/65	600/80	50lb 50yds
16VSX	1025/16	700/20	480/30	937/0.39	640/0.46	438/0.56	825/65	700/80	600/100	650/65	575/80	490/100	60lb 50yds
30VSW	900/30	550/50	480/60	822/0.56	502/0.71	438/0.76	1525/65	1325/80	1125/100	1375/65	1175/80	1000/100	60lb 50yds
30VW	900/30	550/50	480/60	822/0.56	502/0.71	438/0.76	1525/65	1325/80	1125/100	1400/65	1200/80	1025/100	50lb 50yds
30VSX	525/30	320/50	280/60	480/0.56	292/0.71	256/0.76	775/80	650/100	550/130	525/80	450/100	380/130	100lb 50yds
50VSW	825/50	725/60	525/80	754/0.71	662/0.76	480/0.86	2000/80	1700/100	1425/130	1775/80	1500/100	1250/130	100lb 50yds
50VW	825/50	725/60	525/80	754/0.71	662/0.76	480/0.86	2000/80	1700/100	1425/130	1775/80	1500/100	1250/130	100lb 50yds
50VSX	500/50	440/60	330/80	457/0.71	402/0.76	301/0.86	875/130	775/150	650/200	650/130	600/150	475/200	130lb 50yds
70VS	650/80	525/100	420/130	594/0.86	480/1.00	384/1.20	1750/130	1600/150	1300/200	1600/130	1450/150	1175/200	100lb 50yds
80VSW	950/80	875/100	700/130	868/0.86	800/1.00	640/1.20	2900/130	2600/150	2125/200	2650/130	2400/150	1950/200	150lb 50yds
130VSX	975/130	850/150	525/200	891/1.20	777/1.40	480/1.55	3650/150	2975/200	2475/250	3450/150	2800/200	2425/250	150lb 50yds

TORQUE LEVER DRAG 2-SPEED

TRQ15LD2	355/12	305/15	200/20	325/0.35	275/0.38	185/0.46	550/20	415/30	290/50	350/20	265/30	185/50	30lb 50yds
TRQ25NLD2	330/20	305/25	245/30	300/0.46	275/0.49	255/0.54	680/30	475/50	395/65	490/30	340/50	285/65	40lb 50yds
TRQ30LD2	440/20	330/30	255/40	405/0.46	300/0.54	235/0.61	635/50	525/65	455/80	450/50	375/65	325/80	50lb 50yds
TRQ40NLD2	410/30	315/40	235/50	375/0.54	290/0.61	215/0.71	785/50	655/65	565/80	600/50	500/65	430/80	60lb 50yds

TORQUE STAR DRAG

TRQ12	360/10	260/12	230/15	329/0.31	238/0.36	210/0.38	525/15	420/20	320/30	360/15	290/20	220/30	20lb 50yds
TRQ15	320/12	280/15	190/20	293/0.36	256/0.38	174/0.46	500/20	380/30	270/50	310/20	240/30	160/50	30lb 50yds
TRQ25	320/20	290/25	220/30	293/0.46	265/0.48	201/0.56	650/30	450/50	370/65	470/30	330/50	270/65	40lb 50yds
TRQ25N	320/20	290/25	220/30	293/0.46	265/0.48	201/0.56	650/30	450/50	370/65	470/30	330/50	270/65	40lb 50yds
TRQ30	440/20	300/30	250/40	402/0.46	274/0.56	229/0.61	625/50	500/65	440/80	450/50	370/65	320/80	50lb 50yds
TRQ40	350/30	300/40	220/50	320/0.56	274/0.61	201/0.71	725/50	600/65	525/80	525/50	450/65	390/80	60lb 50yds

INTERNATIONAL BAITCAST

965	210/12	190/15	160/17	192/0.36	173/0.38	146/0.41	420/15	340/20	260/30	NA	NA	NA	NA
975	270/12	240/15	210/17	246/0.36	246/0.38	192/0.41	440/20	330/30	270/40	NA	NA	NA	NA
975CS	270/12	240/15	210/17	246/0.36	246/0.38	192/0.41	440/20	330/30	270/40	NA	NA	NA	NA
975CSLD	250/12	220/15	190/17	228/0.36	228/0.38	173/0.41	410/20	300/30	250/40	NA	NA	NA	NA
975LD	250/12	220/15	190/17	228/0.36	228/0.38	173/0.41	410/20	300/30	250/40	NA	NA	NA	NA

FATHOM STAR DRAG

FTH12	360/10	260/12	230/15	329/0.31	238/0.36	210/0.38	525/15	420/20	320/30	360/15	290/20	220/30	20lb 50yds
FTH15	320/12	280/15	190/20	293/0.36	256/0.38	174/0.46	500/20	380/30	270/50	310/20	240/30	160/50	30lb 50yds
FTH25N	320/20	290/25	220/30	293/0.46	265/0.48	201/0.56	650/30	450/50	370/65	470/30	330/50	270/65	40lb 50yds
FTH30	440/20	300/30	250/40	402/0.46	274/0.56	229/0.61	625/50	500/65	440/80	450/50	370/65	320/80	50lb 50yds
FTH40	350/30	300/40	220/50	320/0.56	274/0.61	201/0.71	725/50	600/65	525/80	525/50	450/65	390/80	60lb 50yds

FATHOM LEVEL WIND

FTH15LW	320/15	280/17	220/20	290/0.38	255/0.42	200/0.46	575/20	440/30	300/50	380/20	290/30	200/50	30lb 50yds
FTH20LW	320/17	260/20	230/25	290/0.42	240/0.46	210/0.48	675/20	500/30	350/50	480/20	360/30	250/40	30lb 50yds
FTH20LWLH	320/17	260/20	230/25	290/0.42	240/0.46	210/0.48	675/20	500/30	350/50	480/20	360/30	250/40	30lb 50yds
FTH25LW	330/20	290/25	220/30	300/0.46	265/0.48	200/0.56	650/30	450/50	380/65	470/30	330/50	270/65	40lb 50yds
FTH25LWLH	330/20	290/25	220/30	300/0.46	265/0.48	200/0.56	650/30	450/50	380/65	470/30	330/50	270/65	40lb 50yds
FTH40LW	390/30	330/40	240/50	360/0.56	300/0.61	220/0.71	825/50	675/65	575/80	650/50	550/65	470/80	50lb 50yds
FTH60LW	440/40	320/50	280/60	400/0.61	290/0.71	255/0.76	900/65	775/80	650/100	725/65	625/80	550/100	60lb 50yds

GRAPH-LITE

GLD20	675/20	450/30	380/40	617/0.46	411/0.56	348/0.61	925/50	775/65	675/80	850/50	725/65	625/80	20lb 50yds
GLD30	600/30	500/40	370/50	548/0.56	457/0.61	380/0.71	1025/65	875/80	750/100	925/65	800/80	675/100	30 lb 50yds
GLD20II	675/20	450/30	380/40	617/0.46	411/0.56	347/0.61	925/50	775/65	675/80	850/50	725/65	625/80	20lb 50yds
GLD30II	600/30	500/40	370/50	548/0.56	457/0.61	338/0.71	1025/65	875/80	750/100	925/65	800/80	675/100	30 lb 50yds
GLD50II	775/40	550/50	490/60	708/0.61	502/0.71	448/0.76	1350/80	1150/100	875/150	1250/80	1075/100	825/150	40lb 50 yds

SQUALL LEVER DRAG 2-SPEED

SQL16VS	1090/15	725/20	540/30	995/0.38	665/0.46	495/0.54	1490/30	1040/50	865/65	1400/30	975/50	800/65	20lb 50yds
SQL30VSW	1395/20	1035/30	595/50	1275/0.46	950/0.54	545/0.71	1995/50	1660/65	1435/80	1900/50	1575/65	1350/80	30lb 50yds
SQL50VSW	1550/30	890/50	565/80	1420/0.54	815/0.71	515/0.89	2485/65	2145/80	1835/100	2350/65	2025/80	1725/100	50lb 50yds

SQUALL LEVER DRAG

SQL30LD	390/20	350/25	260/30	360/0.46	320/0.48	240/0.56	1025/20	775/30	550/50	825/20	625/30	440/50	30lb 50yds
SQL40LD	490/25	360/30	300/40	450/0.48	330/0.56	275/0.61	1075/30	750/50	625/65	925/30	650/50	550/65	30lb 50yds
SQL40LDLH	490/25	360/30	300/40	450/0.48	330/0.56	275/0.61	1075/30	750/50	625/65	925/30	650/50	550/65	30lb 50yds
SQL50LD	500/30	420/40	310/50	460/0.56	385/0.61	280/0.71	1050/50	875/65	750/80	925/50	775/65	650/80	40lb 50 yds
SQL60LD	500/40	370/50	330/60	460/0.61	340/0.71	300/0.76	1050/65	900/80	775/100	875/65	750/80	650/100	60lb 50yds
SQL60LDLH	500/40	370/50	330/60	460/0.61	340/0.71	300/0.76	1050/65	900/80	775/100	875/65	750/80	650/100	60lb 50yds

SQUALL STAR DRAG

SQL12	270/12	230/15	160/20	247/0.36	210/0.38	146/0.46	525/15	430/20	320/30	NA	NA	NA	NA
SQL15	280/15	240/17	190/20	256/0.38	219/0.41	174/0.46	500/20	380/30	270/50	NA	NA	NA	NA
SQL25N	320/20	290/25	220/30	290/0.46	265/0.48	200/0.56	650/30	450/50	370/65	470/30	330/50	270/65	40lb 50yds
SQL30	440/20	300/30	250/40	400/0.46	275/0.56	230/0.61	625/50	500/65	440/80	450/50	370/65	320/80	50lb 50yds
SQL40	350/30	300/40	220/50	320/0.56	275/0.61	200/0.71	725/50	600/65	525/80	525/50	450/65	390/80	60lb 50yds

SQUALL LEVEL WIND

SQL15LW	320/15	280/17	215/20	290/0.38	255/0.41	195/0.46	580/20	435/30	305/50	NA	NA	NA	NA
SQL20LW	415/17	315/20	290/25	380/0.41	290/0.46	265/0.49	865/20	650/30	455/50	NA	NA	NA	NA
SQL20LWLH	415/17	315/20	290/25	380/0.41	290/0.46	265/0.49	865/20	650/30	455/50	NA	NA	NA	NA
SQL20LWLC	415/17	315/20	290/25	380/0.41	290/0.46	265/0.49	865/20	650/30	455/50	NA	NA	NA	NA
SQL30LW	455/25	370/30	285/40	415/0.49	340/0.54	260/0.61	1020/30	710/50	590/65	NA	NA	NA	NA
SQL30LWLH	455/25	370/30	285/40	415/0.49	340/0.54	260/0.61	1020/30	710/50	590/65	NA	NA	NA	NA
SQL50LW	435/40	320/50	285/60	395/0.61	295/0.71	260/0.76	900/65	775/80	665/100	NA	NA	NA	NA

MASTER CAPACITY CHART

SPOOL CAPACITIES VARY BY LINE MANUFACTURER

MODEL	MONO CAPACITY (YDS/LB)			MONO CAPACITY (M/MM)			BRAID CAPACITY (YDS/LB)			BRAID CAPACITY WITH TOPSHOT (YDS/LB)			TOPSHOT
SENATOR													
113HN	350/30	300/40	220/50	350/0.56	300/0.61	220/0.71	725/50	600/65	525/80	600/50	500/65	440/80	40lb 50yds
112H2	450/20	300/30	250/40	411/0.46	274/0.56	228/0.61	625/50	525/65	450/80	500/50	420/65	360/80	40lb 50yds
113H2	440/30	370/40	270/50	402/0.56	338/0.62	246/0.71	925/50	750/65	650/80	800/50	650/65	575/80	40lb 50yds
113H2LH	440/30	370/40	270/50	402/0.56	338/0.62	246/0.71	925/50	750/65	650/80	800/50	650/65	575/80	40lb 50yds
113H2SP	500/35	420/46	270/61	402/0.56	338/0.62	246/0.71	NA	NA	NA	NA	NA	NA	NA
113H2LW	490/40	360/50	310/60	448/0.61	329/0.71	283/0.76	1200/50	1000/65	875/80	1075/50	900/65	775/80	40lb 50yds
114H2	450/50	390/60	290/80	411/0.71	356/0.76	265/0.86	1250/65	1075/80	925/100	1100/65	950/80	825/100	50lb 50yds
114H2SP	825/35	700/46	450/61	755/0.36	640/0.41	410/0.51	NA	NA	NA	NA	NA	NA	NA
114H2LW	560/50	490/60	360/80	512/0.71	448/0.76	329/0.86	1350/80	1150/100	950/130	1150/80	975/100	825/130	80lb 50yds
113L2	650/20	440/30	370/40	594/0.46	402/0.56	338/0.61	760/65	660/80	560/100	NA	NA	NA	NA
114L2	725/30	450/50	390/60	662/0.56	411/0.71	356/0.76	1075/80	925/100	750/130	NA	NA	NA	NA
115L2	1150/30	700/50	625/60	1051/0.56	640/0.71	571/0.76	1700/80	1450/100	1200/130	NA	NA	NA	NA
116L	1500/60	1100/80	875/100	1371/0.76	1005/0.86	800/1.00	4100/80	3500/100	2900/130	NA	NA	NA	NA
117L	1600/80	1300/100	1025/130	1600/0.89	1300/1.00	940/1.12	7000/80	5200/100	4000/130	NA	NA	NA	NA
DEFIANCE LEVEL WIND													
DFN20LW	450/12	395/15	275/20	410/0.36	360/0.38	250/0.46	725/20	550/30	450/40	NA	NA	NA	NA
DFN25LW	330/20	300/25	225/30	300/0.46	275/0.48	205/0.56	660/30	550/40	450/50	NA	NA	NA	NA
DFN40LW	500/20	340/30	285/40	460/0.46	310/0.56	260/0.61	800/40	700/50	580/65	NA	NA	NA	NA
DFN30	390/25	290/30	250/40	355/0.48	265/0.56	230/0.61	850/30	700/40	600/50	NA	NA	NA	NA
LEVEL WIND													
500L	450/20	300/30	250/40	411/0.46	274/0.56	228/0.61	900/30	625/50	525/65	800/30	550/50	460/65	20lb 50yds
9M	250/15	220/17	180/20	228/0.38	201/0.41	164/0.46	470/20	350/30	240/50	NA	NA	NA	NA
209M	360/17	290/20	190/30	329/0.41	265/0.46	173/0.56	575/30	400/50	330/65	NA	NA	NA	NA
209MLH	360/17	290/20	190/30	329/0.41	265/0.46	173/0.56	575/30	400/50	330/65	NA	NA	NA	NA
209LC	360/17	290/20	190/30	329/0.41	265/0.46	173/0.56	575/30	400/50	330/65	NA	NA	NA	NA
309M	450/20	300/30	250/40	411/0.46	274/0.56	228/0.61	625/50	525/65	450/80	NA	NA	NA	NA
TORQUE SPINNING													
TRQS5	340/12	300/15	210/20	310/0.36	274/0.38	192/0.46	550/20	400/30	290/50	460/20	340/30	240/50	15lb 50yds
TRQS7	490/15	340/20	300/25	448/0.38	310/0.46	274/0.48	470/50	390/65	340/80	400/50	330/65	290/80	20lb 50yds
TRQS9	490/20	440/25	330/30	448/0.46	402/0.48	301/0.56	575/65	490/80	425/100	500/65	430/80	370/100	25lb 50yds
TRQS5-BBLS	340/12	300/15	210/20	310/0.36	274/0.38	192/0.46	550/20	400/30	290/50	460/20	340/30	240/50	15lb 50yds
TRQS7-BBLS	490/15	340/20	300/25	448/0.38	310/0.46	274/0.48	470/50	390/65	340/80	400/50	330/65	290/80	20lb 50yds
TRQS9-BBLS	490/20	440/25	330/30	448/0.46	402/0.48	301/0.56	575/65	490/80	425/100	500/65	430/80	370/100	25lb 50yds
Z-SERIES SPINNING													
704Z	405/12	345/15	235/20	370/0.36	315/0.38	215/0.46	600/20	465/30	335/50	NA	NA	NA	NA
706Z	435/15	295/20	270/25	400/0.38	270/0.46	250/0.48	590/30	400/50	335/65	NA	NA	NA	NA
CONQUER SPINNING													
CQR2000	250/4	185/6	130/8	230/0.20	170/0.25	120/0.28	250/8	210/10	180/15	NA	NA	NA	NA
CQR4000	260/8	200/10	165/12	240/0.28	180/0.31	150/0.36	280/15	180/20	140/30	NA	NA	NA	NA
CQR5000	250/12	190/15	170/17	230/0.36	175/0.38	155/0.41	350/20	270/30	220/40	NA	NA	NA	NA
CQR7000	250/15	210/17	170/20	230/0.38	190/0.41	155/0.46	325/30	280/40	250/50	NA	NA	NA	NA
CQR8000	390/17	310/20	270/25	352/0.41	274/0.46	242/0.48	600/30	420/50	350/65	NA	NA	NA	NA

SPINFISHER V SPINNING

SSV3500	390/4	250/6	210/8	360/0.20	230/0.023	190/0.28	230/10	215/15	165/20	NA	NA	NA	NA
SSV4500	300/8	250/10	185/12	275/0.28	230/0.31	170/0.36	365/15	280/20	200/30	NA	NA	NA	NA
SSV4500LL	300/8	250/10	185/12	275/0.28	230/0.31	170/0.36	365/15	280/20	200/30	NA	NA	NA	NA
SSV5500	360/10	270/12	240/15	330/0.31	245/0.36	220/0.38	425/20	320/30	250/40	NA	NA	NA	NA
SSV6500	330/12	300/15	210/20	305/0.36	275/0.38	190/0.46	430/30	340/40	280/50	NA	NA	NA	NA
SSV6500BLS	330/12	300/15	210/20	305/0.36	275/0.38	190/0.46	430/30	340/40	280/50	NA	NA	NA	NA
SSV6500LL	330/12	300/15	210/20	305/0.36	275/0.38	190/0.46	430/30	340/40	280/50	NA	NA	NA	NA
SSV7500	440/15	300/20	210/30	400/0.38	275/0.46	190/0.56	430/40	360/50	320/65	NA	NA	NA	NA
SSV8500	440/20	300/30	250/40	400/0.46	275/0.56	230/0.61	650/40	540/50	470/65	NA	NA	NA	NA
SSV8500LL	440/20	300/30	250/40	400/0.46	275/0.56	230/0.61	650/40	540/50	470/65	NA	NA	NA	NA
SSV9500	360/30	300/40	220/50	330/0.56	275/0.61	200/0.71	630/50	540/65	490/80	NA	NA	NA	NA
SSV10500	415/30	350/40	265/50	380/0.56	320/0.61	235/0.71	750/50	670/65	580/80	NA	NA	NA	NA

CONFLICT SPINNING

CFT1000	275/2	135/4	105/6	255/0.14	125/0.20	95/0.23	160/6	130/8	110/10	NA	NA	NA	NA
CFT2000	240/4	180/6	125/8	220/0.20	165/0.23	115/0.28	210/8	180/10	165/15	NA	NA	NA	NA
CFT2500	255/6	175/8	140/10	235/0.23	160/0.28	130/0.31	240/10	220/15	160/20	NA	NA	NA	NA
CFT3000	200/8	165/10	120/12	180/0.28	150/0.31	110/0.36	250/15	180/20	130/30	NA	NA	NA	NA
CFT4000	270/8	220/10	165/12	245/0.28	200/0.31	150/0.36	360/15	260/20	185/30	NA	NA	NA	NA
CFT5000	225/12	200/15	135/20	205/0.36	185/0.38	125/0.46	420/20	300/30	240/40	NA	NA	NA	NA
CFT6000	335/15	230/20	210/25	305/0.38	210/0.46	190/0.48	490/30	390/40	335/50	NA	NA	NA	NA
CFT8000	340/20	310/25	230/30	310/0.46	285/0.48	210/0.56	475/50	390/65	345/80	NA	NA	NA	NA

BATTLE SPINNING

BTL1000	180/2	115/4	80/6	165/0.14	105/0.20	75/0.25	160/6	130/8	115/10	NA	NA	NA	NA
BTL2000	260/4	210/6	140/8	238/0.20	192/0.25	128/0.28	260/8	225/10	170/15	NA	NA	NA	NA
BTL3000	250/6	170/8	140/10	229/0.25	155/0.28	128/0.31	275/10	205/15	170/20	NA	NA	NA	NA
BTL4000	280/8	230/10	170/12	256/0.28	210/0.31	155/0.36	335/15	275/20	205/30	NA	NA	NA	NA
BTL5000	250/12	220/15	190/17	229/0.36	201/0.38	174/0.41	405/20	305/30	250/40	NA	NA	NA	NA
BTL6000	320/15	280/17	220/20	293/0.38	256/0.41	201/0.46	445/30	365/40	310/50	NA	NA	NA	NA
BTL7000	390/17	310/20	280/25	357/0.41	283/0.46	256/0.48	505/40	430/50	360/65	NA	NA	NA	NA
BTL8000	390/20	350/25	260/30	357/0.46	320/0.48	238/0.56	550/50	450/65	390/80	NA	NA	NA	NA

FIERCE SPINNING

FRC1000	180/2	115/4	80/6	165/0.14	105/0.20	75/0.25	160/6	130/8	115/10	NA	NA	NA	NA
FRC2000	260/4	210/6	140/8	238/0.20	192/0.25	128/0.28	260/8	225/10	170/15	NA	NA	NA	NA
FRC3000	250/6	170/8	140/10	229/0.25	155/0.28	128/0.31	275/10	205/15	170/20	NA	NA	NA	NA
FRC4000	280/8	230/10	170/12	256/0.28	210/0.31	155/0.36	335/15	275/20	205/30	NA	NA	NA	NA
FRC5000	250/12	220/15	190/17	229/0.36	201/0.38	174/0.41	405/20	305/30	250/40	NA	NA	NA	NA
FRC6000	320/15	280/17	220/20	293/0.38	256/0.41	201/0.46	445/30	365/40	310/50	NA	NA	NA	NA
FRC7000	390/17	310/20	280/25	357/0.41	283/0.46	256/0.48	505/40	430/50	360/65	NA	NA	NA	NA
FRC8000	390/20	350/25	260/30	357/0.46	320/0.48	238/0.56	550/50	450/65	390/80	NA	NA	NA	NA

PURSUIT SPINNING

PURII3000	235/6	160/8	130/10	215/0.23	145/0.28	120/0.31	280/10	245/15	175/20	NA	NA	NA	NA
PURII4000	285/8	230/10	170/12	260/0.28	210/0.31	155/0.36	370/15	270/20	190/30	NA	NA	NA	NA
PURII5000	255/12	230/15	160/20	235/0.36	210/0.38	145/0.46	410/20	295/30	235/40	NA	NA	NA	NA
PURII6000	295/15	200/20	185/25	270/0.38	185/0.46	170/0.48	450/30	355/40	305/50	NA	NA	NA	NA
PURII8000	395/20	360/25	260/30	360/0.46	330/0.48	240/0.56	525/50	430/65	380/80	NA	NA	NA	NA

LOOK INSIDE
MASTER CAPACITY
CHART



LET THE BATTLE BEGIN™

pennreels.com

 Like us on



www.facebook.com/pennfishing