

**BALL BEARING**

Ball bearings are placed at critical points to ensure the best performance.

**RUST RESISTANT BEARING (RRB)**

TICA Rust Resistant Bearings (RRB) are the next generation in the protection of ball bearings from corrosion and oxidization.

**INSTANT ANTI-REVERSE**

Instant anti-reverse designed for solid hook setting uses one-way clutch impact-absorbent ball bearing.

**COMPUTER BALANCED**

Computer designed balanced rotor using the most up-to-date computer testing technology.

**ANTI-TWIST ROTOR**

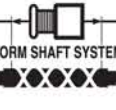
Unique anti-twist rotor resolves the problem of line twist commonly found in spinning reels.

**INTELLIGENT OSCILLATING SYSTEM**

Intelligent Oscillating System (IOS) is TiCA's latest design for superior line winding system. It simplified the complexities of the even line winding function of the worm shaft system and combined it with the durability and reliability of the old oscillating gear system.

**CRANK OSCILLATING SYSTEM**

The new TiCA developed Crank Oscillating System winds the line evenly. This system gives long distance casting ability and longer line use due to lesser line friction.

**WORM SHAFT SYSTEM**

Precision-cut worm shaft system significantly improves smoothness and even line winding.

**CYBERNETIC FRAME(CF)**

The Cybernetic Integrated Frame System (CFS) is a new spinning reel body construction developed by TiCA's talented team of design engineers. This uniquely designed technological breakthrough provides anglers with a reel that has superior functional features and performance.

**ALUMINUM BODY**

The body frame is made of lightweight but very strong aluminum alloy materials.

**ALUMINUM ROTOR**

The aluminum alloy rotor has been specially engineered to provide superior strength.

WATER PROOF DEVICE

TICA has introduced rubber seals on the drag knobs and clutch bearings to stop corrosive saltwater elements from infiltrating into the inner parts of the reel.

**HIT AND RUN SYSTEM**

The Hit and Run System is a perfect tool for live baiting by adjusting the rear drag to allow the live bait to swim freely. A predetermined drag setting can be easily switched back with just a quick turn of the handle or a flip of a switch to set the hook.

**CENTRIFUGAL BRAKE SYSTEM**

Centrifugal brake system controls the turning rate of the spool by adding or reducing the attached brake collars to the spool.

**STAR DRAG**

The new design of star-shaped lever drag control system provides much more convenient and sensitive features to achieve the desirable drag performance by simply operating with one finger only.

**QUICK REMOVABLE SIDEPLATE**

Easy to remove sideplate for changing or cleaning the spools.

**MULTI ANTI-REVERSE**

Multi anti-reverse system is the design of multi-stops to spread the point of impact arising from violent hook setting. This feature reduces the timing of anti-reverse action and extends the lifespan of the reel.

**DUAL DRAG SYSTEM**

Fishing offshore needs a very strong and dependable drag. The drag washers must withstand the heat and pressure of fighting big fish. TiCA's dual drag system is developed with very reliable graphite washers.

**LEVER DRAG**

Quick drag adjustment—conveniently adjust the drag set position by pushing the lever up or down. TiCA's lever drag surface is much larger than any lever drag reels of similar size.

**2 SPEED SYSTEM**

The low gear provides maximum cranking power while high gear allows fast retrieve, both of which are necessary for fighting with trophy fish.

**MAG BRAKE**

The megaforce brake system is designed to slow down the speed of the spinning spool to reduce backlash by adjusting the pressure of the brakes corresponding to the casting ability of the anglers.

**FIGHTING LEVER**

Lever drag reel allows you to pre-adjust the drag and then switch to free-spin spool in a split of a second for solid hook setting.

NEW GAINER

THINNER BODIES

GA Series



TICA's Intelligent Oscillation System uses a secondary cam to provide more efficiency and strength to the GA Gainer gearing. This system also allows for more even line laying, resulting in greater casting distance.



The TiCA Cybernetic Frame is incredibly strong and durable, constructed from aircraft grade aluminium, rigid graphite and fibre resins.

The Super thin body design avoids any unused space with the reel internals, creating an extremely strong mechanical system yet remaining ultra lightweight.

Fibre resin twin sideplates make it easy to service the reels, whilst the internal "tracking" system of the main shaft increases the power and strength of the reel overall, and allows for much less reel "wobble" than standard fishing reel system.

• GA2000(P)



GAINER GA Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	P-Pearl	RRB-Rust Resistant Bearing	RB-Roller Bearing	Line Retrieved Handle Turn	Line Capacity (lb-yds)
GA2000(P)	5.2	9.2	8RRB+IRB	26in	5-185	6-145	8-115	
GA2500(P)	5.2	9.2	8RRB+IRB	26in	5-250	6-190	8-155	
GA3000(P)	5.2	11	8RRB+IRB	30in	6-260	8-205	10-180	
GA3500(P)	5.2	11	8RRB+IRB	30in	8-250	10-220	12-195	

Body	Body Cover	Rotor	Spool	CF System	Intelligent Oscillating	Computer Balanced	Reel Bag
AL	GR	GR	AL	■	■	■	■



- ◆ 8 sealed precision stainless steel rust resistant ball bearings.
- ◆ Intelligent Oscillating system (I/O).
- ◆ Aluminium alloy body and spool.
- ◆ One-way clutch instant anti-reverse roller bearing.
- ◆ Cybernetic Frame system (CF).
- ◆ Balanced rotor.
- ◆ Soft-touch handle knob.
- ◆ Right / left interchangeable handle.
- ◆ With extra spool.

THINNER BODIES

AND LARGER SPOOLS

SH Series

NEW

DYNASPIN

DYNASPIN SH Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	P-Pearl	RRB-Rust Resistant Bearing	RB-Roller Bearing	Line Retrieved Handle Turn	Line Capacity (lb-yds)
SH1000	4.5	7.4	8RRB+IRB	22.5in	2-240	3-150	4-120	
SH1500	4.5	7.4	8RRB+IRB	22.5in	3-190	4-150	5-120	
SH2000	4.6	9.5	8RRB+IRB	26in	4-230	5-190	6-150	
SH2500	4.6	9.5	8RRB+IRB	26in	5-260	6-200	8-160	
SH3000	4.6	12.3	8RRB+IRB	29.5in	6-280	8-230	10-200	
SH3500	4.6	12.3	8RRB+IRB	29.5in	8-300	10-260	12-230	
SH4000	4.6	12.7	8RRB+IRB	31.5in	10-340	12-300	14-250	
SH4500	4.6	12.7	8RRB+IRB	31.5in	12-360	14-300	16-260	

Body	Body Cover	Rotor	Spool	CF System	Intelligent Oscillating	Computer Balanced	Reel Bag
AL	GR	GR	AL	■	■	■	■



- ◆ 8 sealed precision stainless steel rust resistant ball bearings.
- ◆ Intelligent Oscillating system (I/O).
- ◆ Aluminium alloy body and spool.
- ◆ One-way clutch instant anti-reverse roller bearing.
- ◆ Cybernetic Frame system (CF).
- ◆ Balanced rotor.
- ◆ CNC machined aluminum alloy handle.
- ◆ Soft-touch handle knob.
- ◆ Right / left interchangeable handle.
- ◆ With extra spool.



• SH2500

NEW DYNASPIN

THINNER BODIES

GH Series



DYNASPIN GH Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)
GH1000(P-BL)	4.5	7.4	6RRB+IRB	22.5in	2-240 3-150 4-120
GH1500(P-BL)	4.5	7.4	6RRB+IRB	22.5in	3-190 4-150 5-120
GH2000(P-BL)	4.6	9.5	6RRB+IRB	26in	4-230 5-190 6-150
GH2500(P-BL)	4.6	9.5	6RRB+IRB	26in	5-260 6-200 8-160
GH3000(P-BL)	4.6	12.3	6RRB+IRB	29.5in	6-280 8-230 10-200
GH3500(P-BL)	4.6	12.3	6RRB+IRB	29.5in	8-300 10-260 12-230
GH4000(P-BL)	4.6	12.7	6RRB+IRB	31.5in	10-340 12-300 14-250
GH4500(P-BL)	4.6	12.7	6RRB+IRB	31.5in	12-360 14-300 16-260

Body	Body Cover	Rotor	Spool	CF System	Intelligent Oscillating	Computer Balanced	Reel Bag
AL	GR	GR	AL	■	■	■	■



• GH2500(P-BL)



- ◆ 6 sealed precision stainless steel rust resistant ball bearings.
- ◆ Intelligent Oscillating system (I/O).
- ◆ Aluminium alloy body and spool.
- ◆ One-way clutch instant anti-reverse roller bearing.
- ◆ Cybernetic Frame system (CF).
- ◆ Balanced rotor.
- ◆ Soft-touch handle knob.
- ◆ Right / left interchangeable handle.
- ◆ With extra spool.

AND LARGER SPOOLS

GQ Series

NEW

DYNASPIN

DYNASPIN GQ Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)
GQ1000	4.5	7.4	4RRB+IRB	22.5in	2-240 3-150 4-120
GQ1500	4.5	7.4	4RRB+IRB	22.5in	3-190 4-150 5-120
GQ2000	4.6	9.5	4RRB+IRB	26in	4-230 5-190 6-150
GQ2500	4.6	9.5	4RRB+IRB	26in	5-260 6-200 8-160
GQ3000	4.6	12.3	4RRB+IRB	29.5in	6-280 8-230 10-200
GQ3500	4.6	12.3	4RRB+IRB	29.5in	8-300 10-260 12-230
GQ4000	4.6	12.7	4RRB+IRB	31.5in	10-340 12-300 14-250
GQ4500	4.6	12.7	4RRB+IRB	31.5in	12-360 14-300 16-260

Body	Body Cover	Rotor	Spool	CF System	Intelligent Oscillating	Computer Balanced	Reel Bag
AL	GR	GR	AL	■	■	■	■



• GQ2500



- ◆ 4 sealed precision stainless steel rust resistant ball bearings.
- ◆ Intelligent Oscillating system (I/O).
- ◆ Aluminium alloy body and spool.
- ◆ One-way clutch instant anti-reverse roller bearing.
- ◆ Cybernetic Frame system (CF).
- ◆ Balanced rotor.
- ◆ Soft-touch handle knob.
- ◆ Right / left interchangeable handle.

SCRAMBLER

ST Series

- ◆ 6 sealed precision stainless steel rust resistant ball bearings.
 - ◆ Forged Aluminium alloy spool.
 - ◆ Aluminium alloy body and rotor.
 - ◆ Intelligent Oscillating system (I/O).
 - ◆ One-way clutch instant anti-reverse roller bearing.
 - ◆ Cybernetic Frame system (CF).
 - ◆ Balanced anti-twist rotor.
 - ◆ Soft-touch handle knob.
 - ◆ Right / left interchangeable handle.
 - ◆ CNC machined aluminium alloy handle.
 - ◆ With extra spool.

SCRAMBLER ST Serie

CURVABEER CT Series					RRB=Rust Resistant Bearing	RB=Roller Bearing
Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb.)	
ST2000	5.2	10.2	6RRB+IRB	28.3in	5-225	6-175 8-
ST2500	5.2	10.2	6RRB+IRB	28.3in	6-220	8-175 10-
ST3500	5.2	14.1	6RRB+IRB	31.1in	10-220	12-200 14-
ST4000	5.2	14.1	6RRB+IRB	31.1in	12-260	14-230 17-
ST5000	4.3	21.5	6RRB+IRB	31.1in	14-350	17-290 18-
ST6000	4.3	21.5	6RRB+IRB	31.1in	17-360	18-280 20-
ST7000	4.1/5.2	26.2	6RRB+IRB	33.5/42.5in	18-310	20-240 25-
ST8000	4.1/5.2	26.4	6RRB+IRB	33.5/42.5in	20-280	25-230 30-
ST10000	4.1/5.2	25.2	6RRB+IRB	33.8/42.5in	25-355	30-290 35-
Body	Body Cover	Rotor	Spool	CF System	Intelligent Oscillating	Computer Balanced
					Anti-Twist Rotor	RB



● ST200

SS Series SCRAM

SS Series

- ◆ 6 sealed precision stainless steel rust resistant ball bearings.
 - ◆ Intelligent Oscillating system (I/O).
 - ◆ Aluminium alloy body, rotor and spool.
 - ◆ One-way clutch instant anti-reverse roller bearing.
 - ◆ Cybernetic Frame system (CF).
 - ◆ Balanced anti-twist rotor.
 - ◆ Soft-touch handle knob.
 - ◆ Right / left interchangeable handle.
 - ◆ With extra spool.

SCRAMBLER SS Series

CONRAMBEER 80 Series				RRB-Rust Resistant Bearing	RB-Roller Bearing
Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)
SS2000	5.2	10.6	6RRB+IRB	28.3in	5-225 6-175 8-135
SS2500	5.2	10.6	6RRB+IRB	28.3in	6-220 8-175 10-160
SS3500	5.2	14.3	6RRB+IRB	31.1in	10-220 12-200 14-170
SS4000	5.2	14.3	6RRB+IRB	31.1in	12-260 14-230 17-200
SS5000	4.3	22	6RRB+IRB	31.1in	14-350 17-290 18-220
SS6000	4.3	22	6RRB+IRB	31.1in	17-360 18-280 20-220
SS7000	4.1/5.2	26.6	6RRB+IRB	33.5/42.5in	18-310 20-240 25-200
SS8000	4.1/5.2	26.8	6RRB+IRB	33.5/42.5in	20-280 25-230 30-200
SS10000	4.1/5.2	25.7	6RRB+IRB	33.8/42.5in	25-355 30-290 35-245
Body	Body Cover	Rotor	Spool	CF System	Intelligent Oscillating Computer Balanced
					Anti-Twist Rotor Reel Bag



● SS2000

SPLENDOR

SJ Series



SPLENDOR SJ Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)
SJ2000	5.2	9.1	6RRB+1RB	29.5in	5-225 6-175 8-135
SJ2500	5.2	9.1	6RRB+1RB	29.5in	6-220 8-175 10-160
SJ3000	5.2	11.4	6RRB+1RB	30.5in	8-200 10-185 12-170
SJ3500	5.2	11.4	6RRB+1RB	30.5in	10-220 12-200 14-170

Body	Body Cover	Rotor	Spool	CF System	Intelligent Oscillating	Computer Balanced	Anti-Twist Rotor	Reel Bag
AL	GR	AL	FORGED AL	■	■	■	■	■



- ◆ 6 sealed precision stainless steel rust resistant ball bearings.
- ◆ Forged Aluminium alloy spool.
- ◆ Aluminium alloy reel body and rotor.
- ◆ CNC machined aluminium alloy handle.
- ◆ One-way clutch instant anti-reverse roller bearing.
- ◆ Cybernetic Frame system (CF).
- ◆ Balanced anti-twist rotor.
- ◆ Titanium plated anti-twist line roller.
- ◆ Intelligent Oscillating system (I/O).
- ◆ Soft-touch handle knob.
- ◆ Right/ left interchangeable handle.



• SJ3000

THE BEST VALUE IN SPINNING

NEW

LIBRA

SL Series

LIBRA SL Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)
SL2500	5.2	9.5	10BB+1RB	25.0in	5-150 6-110 8-82
SL3000	5.2	10.0	10BB+1RB	27.0in	6-165 8-130 10-110
SL3500	5.2	14.1	10BB+1RB	30.9in	10-250 12-230 14-205
SL4000	5.2	14.6	10BB+1RB	33.4in	12-300 14-260 17-215

Body	Body Cover	Rotor	Spool	Anti-Twist Rotor	Worm Shaft
GR	GR	GR	AL	■	■



- ◆ 10 precision stainless steel ball bearings.
- ◆ Aluminum alloy spool.
- ◆ Computer balanced anti-twist rotor.
- ◆ High tensile strength graphite body.
- ◆ Instant anti-reverse.
- ◆ Ambidextrous.
- ◆ Anti-twist line roller.
- ◆ Worm shaft oscillating system.
- ◆ Soft-touch handle knob.
- ◆ Right/ left interchangeable handle.



• SL2500



SPINFOCUS

GT-R GK-R Series



● GT4500H

SPINFOCUS GT-R Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)
GT1000R	5.4	7.8	6RRB+1RB	24.0in	3-180 4-140 5-120
GT2000R	5.2	10.2	6RRB+1RB	29.0in	5-225 6-175 8-135
GT2500R	5.2	10.2	6RRB+1RB	29.0in	6-220 8-175 10-160
GT3000R	5.2	11.3	6RRB+1RB	30.9in	10-220 12-195 14-165
GT3500R	5.2	12.0	6RRB+1RB	34.0in	12-260 14-215 17-165
GT4000R	5.2	15.7	6RRB+1RB	37.3in	14-270 17-220 20-170
GT4500R	5.2	16.2	6RRB+1RB	40.5in	17-270 20-220 25-180
GT6000R	4.4	23.6	6RRB+1RB	36.2in	20-310 25-250 30-210
GT7000R	4.4	24.7	6RRB+1RB	39.0in	20-360 25-300 30-240
Body	Body Cover	Rotor	Spool	Extra spool	RBB-Rust Resistant Bearing RB-Roller Bearing
GR	GR	GR	AL	GR	On 3000 /3500 /6000 /7000
					On 1000 /2000 /2500 /4000 /4500



- ◆ 6 precision stainless rust resistant ball bearings.
- ◆ Computer designed balanced rotor.
- ◆ Titanium plated anti-twist line roller.
- ◆ Anti-twist rotor.
- ◆ Soft-touch handle knob.
- ◆ Coiled bail spring.
- ◆ Instant anti-reverse.
- ◆ Ambidextrous.
- ◆ Crank Oscillating System (On 3000, 3500, 6000, 7000).
- ◆ Intelligent Oscillating system (On 1000, 2000, 2500, 4000, 4500).
- ◆ Two toned anodized aluminum spool and rear body.



● GK3500R

SPINFOCUS GK-R Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)
GK1000R	5.4	7.8	2RRB+1RB	24.0 in	3-180 4-140 5-120
GK2000R	5.2	10.2	2RRB+1RB	29.0 in	5-225 6-175 8-135
GK2500R	5.2	10.2	2RRB+1RB	29.0 in	6-220 8-175 10-160
GK3000R	5.2	11.3	2RRB+1RB	30.9 in	10-220 12-195 14-165
GK3500R	5.2	12.0	2RRB+1RB	34.0 in	12-260 14-215 17-165
GK4000R	5.2	15.7	2RRB+1RB	37.3 in	14-270 17-220 20-170
GK4500R	5.2	16.2	2RRB+1RB	40.5 in	17-270 20-220 25-180
GK6000R	4.4	23.6	2RRB+1RB	36.2 in	20-310 25-250 30-210
GK7000R	4.4	24.7	2RRB+1RB	39.0 in	20-360 25-300 30-240
Body	Body Cover	Rotor	Spool	Extra spool	RBB-Rust Resistant Bearing RB-Roller Bearing
GR	GR	GR	AL	GR	On 3000 /3500 /6000 /7000
					On 1000 /2000 /2500 /4000 /4500



- ◆ 2 precision stainless rust resistant ball bearings.
- ◆ Computer designed balanced rotor.
- ◆ Titanium plated anti-twist line roller.
- ◆ Anti-twist rotor.
- ◆ Soft-touch handle knob.
- ◆ Coiled bail spring.
- ◆ Instant anti-reverse.
- ◆ Ambidextrous.
- ◆ Crank Oscillating System (On 3000, 3500, 6000, 7000).
- ◆ Intelligent Oscillating system (On 1000, 2000, 2500, 4000, 4500).
- ◆ Aluminum alloy spool.

HIT&RUN

SR-R GR Series

SPORTERA SR Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)
SR3007R	5.2	12.9	7RRB+1RB	29.0in	8-220 10-200 12-180
SR3507R	5.2	13.2	7RRB+1RB	31.5in	10-270 12-250 14-220
SR4007R	5.2	18.0	7RRB+1RB	33.4in	12-300 14-270 17-220
SR4507R	5.2	18.3	7RRB+1RB	36.0in	14-330 17-270 20-180
SR5007R	4.4	22.4	7RRB+1RB	32.0in	17-300 20-240 25-200
SR6007R	4.4	22.9	7RRB+1RB	34.0in	20-270 25-220 30-180
Body	Body Cover	Rotor	Spool	Computer Balanced	RBB-Rust Resistant Bearing RB-Roller Bearing
GR	GR	GR	AL	■	INSTANT ANTI-REVERSE
				■	ANTI TWIST ROTOR
				■	WORM SHAFT SYSTEM
				■	HIT AND RUN SYSTEM



- ◆ 7 precision stainless steel rust resistant ball bearings.
- ◆ Computer balanced anti-twist rotor.
- ◆ Instant anti-reverse.
- ◆ Bearing assisted anti-twist line roller.
- ◆ Ambidextrous.
- ◆ Aluminum spool.
- ◆ Stainless steel main shaft.
- ◆ Hit and run system.
- ◆ Precision machine cut hit and run tension adjustment screw.
- ◆ Tension adjustable hit and run knob.
- ◆ Free spool line out alarm.
- ◆ Non-slip handle knob with 2 stainless steel bearings.
- ◆ Titanium plated anti-twist line roller.
- ◆ Worm shaft system.
- ◆ Power drive gear designed for better strength and smoothness.

SPORTERA



● SR4507R

SPORTERA GR Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)
GR3007	5.2	12.3	4RRB+1RB	29.7in	6-260 8-205 10-180
GR3507	5.2	12.3	4RRB+1RB	29.7in	8-250 10-220 12-195
GR4007	5.2	16.5	4RRB+1RB	35.0in	10-270 12-235 14-195
GR4507	5.2	16.5	4RRB+1RB	35.0in	12-285 14-240 17-185
GR5007	4.4	22.2	4RRB+1RB	34.0in	14-265 17-205 18-185
GR6007	4.4	22.2	4RRB+1RB	34.0in	17-280 18-250 20-220
Body	Body Cover	Rotor	Spool	Intelligent Oscillating	Computer Balanced
GR	GR	GR	AL	■	HIT AND RUN SYSTEM
				■	ANTI TWIST ROTOR
				■	WORM SHAFT SYSTEM
				■	HIT AND RUN SYSTEM



- ◆ 4 precision stainless steel rust resistant ball bearings.
- ◆ Hit and run system.
- ◆ Balanced rotor.
- ◆ Titanium plated anti-twist line roller.
- ◆ Aluminium alloy spool.
- ◆ Instant anti-reverse.
- ◆ Coiled bail spring.
- ◆ Soft-touch handle knob.



● GR4007

ABYSS

TL-R TF-R Series



● TL1000R

HIT&RUN



● TF6007R



ABYSS TL-R Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	RRB-Rust Resistant Bearing RB-Roller Bearing	
				Line Retrieved Handle Turn	Line Capacity (lb-yds)
TL5000R	4.1	22.9	9RRB+1RB	34.3in	8-310 12-275 14-240
TL6000R	4.1	22.9	9RRB+1RB	34.3in	12-340 14-300 17-250
TL8000R	4.1	23.1	9RRB+1RB	34.3in	17-405 20-240 25-200
TL9000R	4.1	23.3	9RRB+1RB	34.3in	20-305 25-250 30-205
TL10000R	4.1	23.3	9RRB+1RB	34.3in	25-285 30-235 35-200

Body	Body Cover	Rotor	Spool	CF System	Anti-Twist Rotor	Worm Shaft System	Reel Bag
AL	GR	GR	FORGED AL	■	■	■	■



◆ 9 sealed precision stainless steel rust resistant ball bearings. ◆ Computer balanced rotor. ◆ Aluminum T-shape handle arm with 2 stainless steel bearings. ◆ One-way clutch instant anti-reverse roller bearing. ◆ Ambidextrous. ◆ Titanium nitride anti-twist line roller with stainless steel bearing. ◆ Longer shaft for better line winding. ◆ Anti-twist rotor. ◆ Click alarm for subtle bite. ◆ Light weight yet ultra strong reel body. ◆ Forged aluminum spool. ◆ Extra tough brass gear.

ABYSS TF-R Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	RRB-Rust Resistant Bearing RB-Roller Bearing	
				Line Retrieved Handle Turn	Line Capacity (lb-yds)
TF5007R	4.1	25.2	9RRB+1RB	34.3in	8-310 12-275 14-240
TF6007R	4.1	25.2	9RRB+1RB	34.3in	12-340 14-300 17-250
TF8007R	4.1	25.3	9RRB+1RB	34.3in	17-405 20-240 25-200
TF9007R	4.1	25.3	9RRB+1RB	34.3in	20-305 25-250 30-205
TF10007R	4.1	25.3	9RRB+1RB	34.3in	25-285 30-235 35-200

Body	Body Cover	Rotor	Spool	Hit and Run System	CF System	Anti-Twist Rotor	Worm Shaft System	Reel Bag
AL	GR	GR	FORGED AL	■	■	■	■	■



◆ 9 sealed precision stainless steel rust resistant ball bearings. ◆ Hit and run system. ◆ Computer balanced rotor. ◆ Aluminum T-shape handle arm with 2 stainless steel bearings. ◆ One-way clutch instant anti-reverse roller bearing. ◆ Ambidextrous. ◆ Titanium nitride anti-twist line roller with stainless steel bearing. ◆ Longer shaft for better line winding. ◆ Anti-twist rotor. ◆ Click alarm for subtle bite. ◆ Forged aluminum spool. ◆ Light weight yet ultra strong reel body.

TL/TF 8 Kinds Of Spools Available For Different Fishing Styles

Line Capacity (Lb-yds)

NO.1.5	NO.2	NO.3	NO.4	NO.5	NO.8	NO.10	NO.12
3-285	5-250	6-285	8-310	12-340	17-405	20-305	25-285
5-190	6-190	8-225	12-275	14-300	20-240	25-250	30-235
6-150	8-155	12-165	14-240	17-250	25-200	30-205	35-200

GX Series

SCEPTER

SCEPTER GX Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	RRB-Rust Resistant Bearing RB-Roller Bearing	
				Line Retrieved Handle Turn	Line Capacity (lb-yds)
GX5000	5.2	23.5	5RRB+1RB	45in	8-310 12-275 14-240
GX6000	5.2	23.5	5RRB+1RB	45in	12-340 14-300 17-250
GX8000	5.2	23.5	5RRB+1RB	45in	17-405 20-240 25-200
GX9000	5.2	23.5	5RRB+1RB	45in	20-305 25-250 30-205
GX10000	5.2	23.5	5RRB+1RB	45in	25-285 30-235 35-200

Body	Body Cover	Rotor	Spool	CF System	Intelligent Oscillating	Computer Balanced	Reel Bag
AL	GR	GR	AL	■	■	■	■



◆ 5 precision stainless steel rust resistant ball bearings. ◆ Aluminum alloy reel body and spool. ◆ Cybernetic Frame system (CF). ◆ Balanced rotor. ◆ Titanium plated anti-twist line roller. ◆ Intelligent Oscillating system(I/O). ◆ Instant anti-reverse. ◆ Soft-touch handle knob. ◆ Right / left interchangeable handle.

● GX8000



GX 8 Kinds Of Spools Available For Different Fishing Styles

Line Capacity (Lb-yds)

NO.1.5	NO.2	NO.3	NO.4	NO.5	NO.8	NO.10	NO.12
3-285	5-250	6-285	8-310	12-340	17-405	20-305	25-285
5-190	6-190	8-225	12-275	14-300	20-240	25-250	30-235
6-150	8-155	12-165	14-240	17-250	25-200	30-205	35-200

CYBERNETIC

**THE BIGGEST
GG-R Series**

- ◆ 8 precision stainless rust resistant ball bearings.
- ◆ Cybernetic Frame system(CF).
- ◆ Aluminum spool.
- ◆ Titanium plated anti-twist line roller.
- ◆ Computer balanced anti-twist rotor.
- ◆ Ambidextrous.
- ◆ Soft-touch handle knob.
- ◆ Intelligent Oscillating system (I/O).
- ◆ 90mm extra long handle arm for powerful retrieve.
- ◆ Right/ left interchangeable handle.

CYBERNETIC GG-R Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)
GG100R	3.3/4.9	30.3	8RRB+1RB	34.8/51.2in	20-480 25-390 30-330 40-230
Body	Body Cover	Rotor	Spool	Intelligent Oscillating	CF System Anti-Twist Computer Balanced
AL	GR	GR	AL	■	■ ■ ■



WATER PROOF DEVICE

ALUMINUM BODY

8

Rust Resistant Bearing

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

ALUMINUM BODY

INSTANT ANTI-REVERSE

COMPUTER BALANCED

anti-twist ROTOR

INTELLIGENT OSCILLATING SYSTEM

Cybernetic Frame System

Water Proof Device

NEW CAIMAN

GJ Series

- ◆ 10 rust resistant ball bearings and 2 SUS ball bearings.
- ◆ Forged aluminum alloy spool.
- ◆ One piece aluminum frame CNC machined.
- ◆ Instant anti-reverse.
- ◆ Centrifugal brake system.
- ◆ Star drag.
- ◆ Single screw locking frame.
- ◆ Soft-touch clutch bar.
- ◆ Line out alarm.
- ◆ Aluminum line guide.
- ◆ Water proof handle side cover.
- ◆ Forged aluminum alloy handle knob.

CAIMAN GJ Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	RRB-Rust Resistant Bearing	BB-Ball Bearing	RB-Roller Bearing	Line Retrieved Handle Turn	Line Capacity (lb-yds)
GJ100M	5.2	10.4	10RRB+2BB(SUS)+1RB	18.8in	5-205	6-160	8-125	
GJ101M	5.2	10.4	10RRB+2BB(SUS)+1RB	18.8in	5-205	6-160	8-125	
GJ150M	5.2	11.3	10RRB+2BB(SUS)+1RB	21.8in	6-215	8-170	10-150	
GJ151M	5.2	11.3	10RRB+2BB(SUS)+1RB	21.8in	6-215	8-170	10-150	
GJ200	5.2	12.2	10RRB+2BB(SUS)+1RB	23.2in	14-275	17-210	20-165	
GJ201	5.2	12.2	10RRB+2BB(SUS)+1RB	23.2in	14-275	17-210	20-165	
Spool	Handle Side Sideplate	Non-Handle Side Sideplate	Line Guide	One-Piece AL Frame	Centrifugal Brake Sys	Quick Remove Sideplate	Level Wind	Reel Bag
FORGED AL	AL	AL	AL	■	■	■	■	■



• GJ100M



• GJ150M

GT Series

CAIMAN GT Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	RRB-Rust Resistant Bearing	BB-Ball Bearing	RB-Roller Bearing	Line Retrieved Handle Turn	Line Capacity (lb-yds)
GT100M	5.2	9.9	4RRB+2BB(SUS)+1RB	18.8in	5-205	6-160	8-125	
GT101M	5.2	9.9	4RRB+2BB(SUS)+1RB	18.8in	5-205	6-160	8-125	
GT150M	5.2	10.7	4RRB+2BB(SUS)+1RB	21.8in	6-215	8-170	10-150	
GT151M	5.2	10.7	4RRB+2BB(SUS)+1RB	21.8in	6-215	8-170	10-150	
GT200	5.2	11.6	4RRB+2BB(SUS)+1RB	23.2in	14-275	17-210	20-165	
GT201	5.2	11.6	4RRB+2BB(SUS)+1RB	23.2in	14-275	17-210	20-165	
Spool	Handle Side Sideplate	Non-Handle Side Sideplate	Line Guide	One-Piece AL Frame	Centrifugal Brake Sys	Quick Remove Sideplate	Level Wind	Reel Bag
FORGED AL	AL	AL	AL	■	■	■	■	■



• GT150M



• GT100M

NEW CAIMAN

- ◆ 4 rust resistant ball bearings and 2 SUS ball bearings.
- ◆ Forged aluminum alloy spool.
- ◆ One piece aluminum frame CNC machined.
- ◆ Instant anti-reverse.
- ◆ Centrifugal brake system.
- ◆ Star drag.
- ◆ Single screw locking frame.
- ◆ Soft-touch handle knob & clutch bar.
- ◆ Line out alarm.
- ◆ Aluminum line guide.
- ◆ Water proof handle side cover.

CAIMAN

CJ-R Series

- ◆ 10 Precision stainless rust resistant ball bearings.
- ◆ Forged aluminum alloy spool.
- ◆ One piece aluminum frame CNC machined.
- ◆ Instant anti-reverse.
- ◆ Centrifugal brake system.
- ◆ Star drag.
- ◆ Single screw locking frame.
- ◆ Soft-touch clutch bar.
- ◆ Line out alarm.
- ◆ Aluminum line guide.
- ◆ Water proof handle side cover.
- ◆ Forged aluminum alloy handle knob.

CAIMAN CJ-R Series

CJ101R,CJ151R,CJ201R-Left Handle Model
L-Blue color R-Red color RRB-Rust Resistant Bearing RB-Roller Bearing

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)
CJ100R(R/L)	5.2	12.3	10RRB+1RB	18.8in	10-205 12-140 14-105
CJ101R(R/L)	5.2	12.3	10RRB+1RB	18.8in	10-205 12-140 14-105
CJ150R(R/L)	5.2	13.7	10RRB+1RB	21.8in	12-205 14-175 17-150
CJ151R(R/L)	5.2	13.7	10RRB+1RB	21.8in	12-205 14-175 17-150
CJ200R(R/L)	5.2	14.6	10RRB+1RB	23.2in	14-275 17-210 20-165
CJ201R(R/L)	5.2	14.6	10RRB+1RB	23.2in	14-275 17-210 20-165

Spool	Handle Side Sideplate	Non-Handle Side Sideplate	Line Guide	One-Piece AL Frame	Centrifugal Brake Sys	Quick Remove Sideplate	Level Wind	Reel Bag
FORGED AL	AL	AL	AL	■	■	■	■	■



• CJ101R (BLUE)



• CJ101R (WINE RED)

DJ Series

CAIMAN DJ Series

DJ101,DJ151,DJ201-Left Handle Model
M-Match Spool RRB-Rust Resistant Bearing BB-Ball Bearing RB-Roller Bearing

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)
DJ100	5.2	10.4	10RRB+2BB(SUS)+1RB	18.8in	10-205 12-140 14-105
DJ101	5.2	10.4	10RRB+2BB(SUS)+1RB	18.8in	10-205 12-140 14-105
DJ150	5.2	11.3	10RRB+2BB(SUS)+1RB	21.8in	12-205 14-175 17-150
DJ151	5.2	11.3	10RRB+2BB(SUS)+1RB	21.8in	12-205 14-175 17-150
DJ200	5.2	12.2	10RRB+2BB(SUS)+1RB	23.2in	14-275 17-210 20-165
DJ201	5.2	12.2	10RRB+2BB(SUS)+1RB	23.2in	14-275 17-210 20-165

Spool	Handle Side Sideplate	Non-Handle Side Sideplate	Line Guide	One-Piece AL Frame	Centrifugal Brake Sys	Quick Remove Sideplate	Level Wind	Reel Bag
FORGED AL	AL	AL	AL	■	■	■	■	■



• DJ101M

Highly specialized, preferred by many Japanese bass Pro's!

CAIMAN

- ◆ 10 rust resistant ball bearings and 2 SUS ball bearings.
- ◆ Forged aluminum alloy spool.
- ◆ One piece aluminum frame CNC machined.
- ◆ Instant anti-reverse.
- ◆ Centrifugal brake system.
- ◆ Star drag.
- ◆ Single screw locking frame.
- ◆ Soft-touch clutch bar.
- ◆ Line out alarm.
- ◆ Aluminum line guide.
- ◆ Water proof handle side cover.
- ◆ Forged aluminum alloy handle knob.

STRIPER

LE Series

- ◆ 8 precision stainless steel rust resistant bearings.
- ◆ Forged aluminum alloy spool.
- ◆ One piece aluminum frame CNC machined.
- ◆ Instant anti-reverse.
- ◆ Centrifugal brake system.
- ◆ Star drag.
- ◆ Quick remove sideplate.
- ◆ Line out alarm.
- ◆ Large ultra wear-resisting line guide.
- ◆ Forged aluminum alloy handle knob.
- ◆ Soft-touch clutch bar.

STRIPER LE Series

LE201-Left Handle Model						
			Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)	
LE200	5.2	14.6	8RRB+1RB	23.2in	14-275	17-210
LE201	5.2	14.6	8RRB+1RB	23.2in	14-275	17-210
Spool	Handle Side Sideplate	Non-Handle Side Sideplate	One-Piece AL Frame	Centrifugal Brake Sys	Quick Remove Sideplate	Level Wind Reel Bag
FORGED AL	AL	AL	■	■	■	■



• LE200



WC Series

WASABI WC Series

WC205-Left Handle Model						
			Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)	
WC205	5.2	13.3	8RRB+1RB	23.2in	14-275	17-210
Spool	Handle Side Sideplate	Non-Handle Side Sideplate	One-Piece AL Frame	Centrifugal Brake Sys	Quick Remove Sideplate	Level Wind Reel Bag
FORGED AL	AL	AL	■	■	■	■



**THE ULTIMATE REEL FOR
AMERICA'S FAVORITE GAMEFISH!**



• WC205



- ◆ 8 precision stainless steel rust resistant bearings.
- ◆ Forged aluminum alloy spool.
- ◆ One piece aluminum frame CNC machined.
- ◆ Instant anti-reverse.
- ◆ Centrifugal brake system.
- ◆ Star drag.
- ◆ Quick remove sideplate.
- ◆ Line out alarm.
- ◆ Forged aluminum alloy handle knob.
- ◆ Soft-touch clutch bar.

Alaskan

AK Series

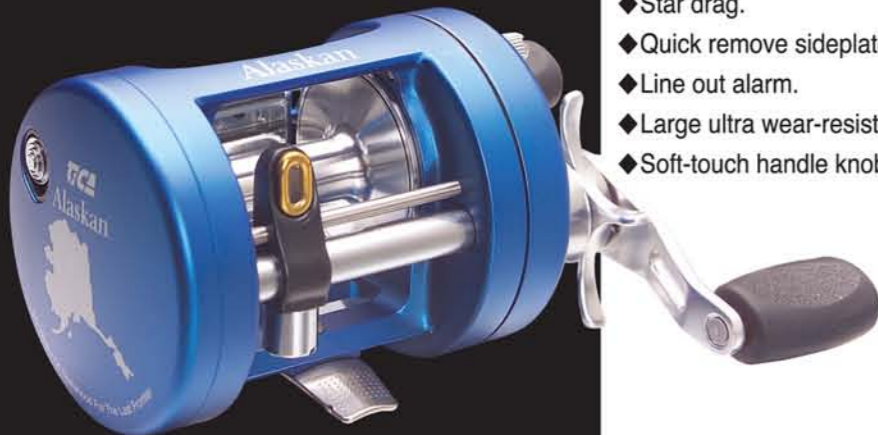
ALASKAN AK Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn		Line Capacity (lb-yds)		
				RRB-Rust Resistant Bearing	RB-Roller Bearing	14-275	17-210	20-165
AK50	5.2	12	4RRB+2BB(SUS)+1RB	23.2in				
AK51	5.2	12	4RRB+2BB(SUS)+1RB	23.2in				
Spool	Handle Side Sideplate	Non-Handle Side Sideplate	One-Piece AL Frame	Centrifugal Brake Sys	Quick Remove Sideplate	Level Wind	Reel Bag	
FORGED AL	AL	AL	■	■	■	■	■	■



- ◆ 4 rust resistant ball bearings and 2 SUS ball bearings.

- ◆ Forged aluminum alloy spool.
- ◆ One piece aluminum frame CNC machined.
- ◆ Instant anti-reverse.
- ◆ Centrifugal brake system.
- ◆ Star drag.
- ◆ Quick remove sideplate.
- ◆ Line out alarm.
- ◆ Large ultra wear-resisting line guide.
- ◆ Soft-touch handle knob & clutch bar.



• AK51



SL Series

SCULPTOR SL Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn		Line Capacity (lb-yds)				
				H-Hi-speed	BB-Ball Bearing	RB-Roller Bearing	8-175	10-160	12-150	14-130
SL100	5.2	9.8	12BB+1RB	23.5in						
SL100H	6.2	10.0	12BB+1RB	28.5in						
SL101	5.2	9.8	12BB+1RB	23.5in						
SL101H	6.2	10.0	12BB+1RB	28.5in						
Spool	Handle Side Sideplate	Non-Handle Side Sideplate	One-Piece AL Frame	Magforce Brake Sys	Quick Remove Sideplate	Level Wind	Reel Bag			
FORGED AL	AL	AL	■	■	■	■	■	■	■	■



- ◆ 12 precision stainless steel ball bearings.

- ◆ Forged aluminum alloy spool.
- ◆ One-finger-operated magforce brake system.
- ◆ One piece aluminum frame CNC machined.
- ◆ Star drag.
- ◆ One-way clutch instant anti-reverse roller bearing.
- ◆ Soft-touch handle knob & clutch bar.
- ◆ Quick remove sideplate.



• SL100



TACTICA

HJ Series



• HJ100H



• HJ101H

TACTICA HJ Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	H-Hi-Speed		BB-Ball Bearing	RB-Roller Bearing
				Line Retrieved Handle Turn	Line Capacity (lb-yds)		
HJ100	5.2	8.3	9RRB+2BB(SUS)+1RB	23.5 in	8-120 10-110 12-105 14-95		
HJ100H	6.2	8.3	9RRB+2BB(SUS)+1RB	28.5in	8-120 10-110 12-105 14-95		
HJ101	5.2	8.3	9RRB+2BB(SUS)+1RB	23.5in	8-120 10-110 12-105 14-95		
HJ101H	6.2	8.3	9RRB+2BB(SUS)+1RB	28.5in	8-120 10-110 12-105 14-95		
Spool	Handle Side Sideplate	Non-Handle Side Sideplate	One-Piece AL Frame	Centrifugal Brake Sys	Quick Remove Sideplate	Level Wind	Reel Bag
FORGED AL	GR	GR	■	■	■	■	■



- ◆ 9 rust resistant ball bearings and 2 SUS ball bearings.
- ◆ Forged aluminum alloy spool.
- ◆ One piece aluminum frame CNC machined.
- ◆ Instant anti-reverse.
- ◆ Centrifugal brake system.
- ◆ Star drag.
- ◆ Simple spool removal.
- ◆ Large ultra wear-resisting line guide.
- ◆ Soft-touch handle knob & clutch bar.

HA Series

CETO HA Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	H-High Speed		L-Low speed	BB-Ball Bearing	RB-Roller Bearing
				Line Retrieved Handle Turn	Line Capacity (lb-yds)			
HA100L	4.2	8.3	3RRB+2BB(SUS)+1RB	18.8in	8-120 10-110 12-105 14-95			
HA101L	4.2	8.3	3RRB+2BB(SUS)+1RB	18.8in	8-120 10-110 12-105 14-95			
HA100	5.2	8.3	3RRB+2BB(SUS)+1RB	23.5in	8-120 10-110 12-105 14-95			
HA101	5.2	8.3	3RRB+2BB(SUS)+1RB	23.5in	8-120 10-110 12-105 14-95			
HA100H	6.2	8.3	3RRB+2BB(SUS)+1RB	28.5in	8-120 10-110 12-105 14-95			
HA101H	6.2	8.3	3RRB+2BB(SUS)+1RB	28.5in	8-120 10-110 12-105 14-95			
Spool	Handle Side Sideplate	Non-Handle Side Sideplate	One-Piece AL Frame	Centrifugal Brake Sys	Quick Remove Sideplate	Level Wind	Reel Bag	
FORGED AL	GR	GR	■	■	■	■	■	■



- ◆ 3 rust resistant ball bearings and 2 SUS ball bearings.
- ◆ Forged aluminum alloy spool.
- ◆ One piece aluminum frame CNC machined.
- ◆ Instant anti-reverse.
- ◆ Centrifugal brake system.
- ◆ Star drag.
- ◆ Simple spool removal.
- ◆ Large ultra wear-resisting line guide.
- ◆ Soft-touch handle knob & clutch bar.



ALUMINUM BODY

All major parts including the frame are made of aluminum alloy, using state of the art CNC machining. This ensures precision and reliability. The use of aluminum alloy provides strength and durability as well as being lightweight.



CENTRIFUGAL BRAKE SYSTEM

Easy and tool-free to remove the side plate for changing or cleaning the spool.



QUICK REMOVABLE SIDEPLATE

Brake collars provide friction to help prevent backlashes. The fewer brake collars used, the longer the cast. A maximum of 6 brake collars can be used and adjusted to the angler's style of casting.

NEW CETO



• HA100L



• HA100



• HA100H

TICATEAM

WIDE TWO-SPEED MODELS

12/16/20/30/50/80 Series

- ◆ 6 sealed precision stainless steel rust resistant ball bearings.
- ◆ CNC machined forged aluminum alloy frame, spool, sideplate and reel seat.
- ◆ Two-speed gear ratio.
- ◆ Dual drag system.
- ◆ Rigid stainless pinion and drive gear.
- ◆ Multi anti-reverse mechanism.
- ◆ Loud line out alarm.
- ◆ Lever drag.
- ◆ Soft-touch handle knob.

TICATEAM 12/16/20/30/50/80 Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Capacity (lb-yds)	RRB-Rust Resistant Bearing
12R/WTS	4.7/2.3	40.5	6RRB	12-740	22
16R/WTS	4.4/2.0	44.4	6RRB	16-640	27
20R/WTS	4.4/2.0	50.0	6RRB	20-820	27
30R/WTS	3.8/1.8	66.0	6RRB	30-900	35
50R/WTS	3.2/1.4	72.0	6RRB	50-850	40
80R/WTS	2.9/1.4	106.0	6RRB	80-1040	55

Driver Gear	Pinion Gear	Machined AL Solid Bar Frame	Machined AL Solid Bar Sideplate	Forged Al Spool	Lever Drag	2 Speed System	Dual Drag System	Multi Anti-Reverse	Clicker	Water Proof System	Reel Bag
SUS	SUS	■	■	■	■	■	■	■	■	■	■



• 12R/WTS



• 16R/WTS



• 20R/WTS



• 30R/WTS



• 50R/WTS



• 80R/WTS

TICATEAM

TICATEAM

SB Series

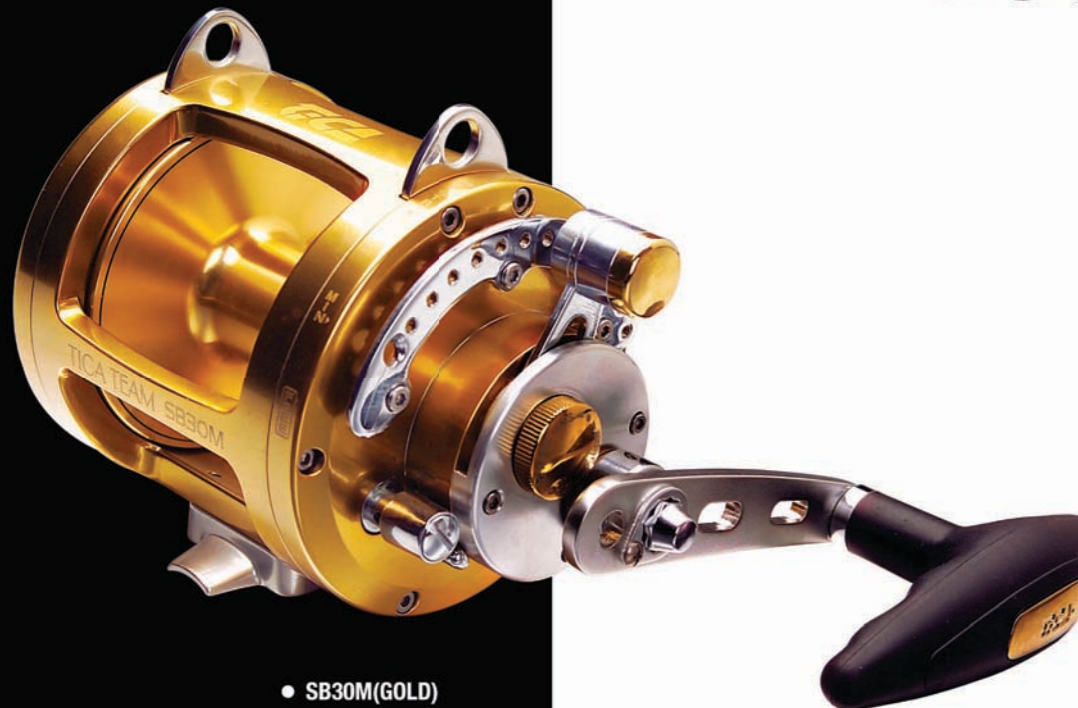
- ◆ 6 sealed precision stainless steel rust resistant ball bearings.
- ◆ One piece aluminum frame CNC machined.
- ◆ Forged aluminum spool.
- ◆ Multi anti-reverse mechanism.
- ◆ Large soft-touch handle knob.
- ◆ Stainless steel main gear, pinion gear, and drag cam.
- ◆ Lever drag.
- ◆ Loud line out alarm.

TICATEAM SB Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)	Drag Locking Strength(lb)
SB20/(G)	4.4	38	6RRB	38in	20-820	27
SB30M/(G)	3.8	46.8	6RRB	36.2in	30-745	35
Driver Gear SUS	Pinion Gear SUS	Handle Side AL	Non-Handle Side Sideplate	Forged Al Spool	One-Piece AL Frame	Multi Anti-Reverse Lever Drag Reel Bag



• SB30M



• SB30M(GOLD)

ST Series

TICATEAM ST Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)	Drag Locking Strength(lb)
ST358R(G)	4.2	27	6RRB+2RB	30in	14-490 17-375 20-295 25-240	20
ST458R(G)	4.2	26.2	6RRB+2RB	30in	14-620 17-475 20-375 25-300	20
ST558R(G)	4.2	27.5	6RRB+2RB	30in	17-580 20-460 25-370 30-305	20
ST368R(G)	3.7	28.7	6RRB+2RB	31in	14-700 17-540 20-425 25-345	25
ST468R(G)	3.7	29.0	6RRB+2RB	31in	17-660 20-520 25-420 30-350	25
ST568R(G)	3.7	29.6	6RRB+2RB	31in	20-640 25-520 30-430 40-305	25
ST668R(G)	3.7	31.0	6RRB+2RB	31in	20-870 25-700 30-580 40-415	25
Driver Gear SUS	Pinion Gear SUS	Handle Side AL	Non-Handle Side Sideplate	Forged Al Spool	Lever Drag One-Piece AL Frame	Clicker Water Profot System Reel Bag



• ST368R(GOLD)



• ST358R(GOLD)

TICATEAM

- ◆ 6 sealed precision stainless steel ball bearings.
- ◆ One piece aluminum frame CNC machined.
- ◆ Forged aluminum spool.
- ◆ 2 one-way clutch roller bearings instant anti-reverse.
- ◆ Stainless steel main gear, pinion gear, and drag cam.
- ◆ Lever drag.
- ◆ Loud line out alarm.
- ◆ Free reel bag.

TICATEAM

ST Series

- ◆ 8 sealed precision stainless steel rust resistant ball bearings.
 - ◆ One piece aluminum frame CNC machined.
 - ◆ Forged aluminum spool.
 - ◆ 2 one-way clutch roller bearings instant anti-reverse.
 - ◆ Stainless steel main gear, pinion gear, and drag cam.
 - ◆ Lever drag.
 - ◆ Loud line out alarm.
 - ◆ Free reel bag.

TICATEAM ST Seri

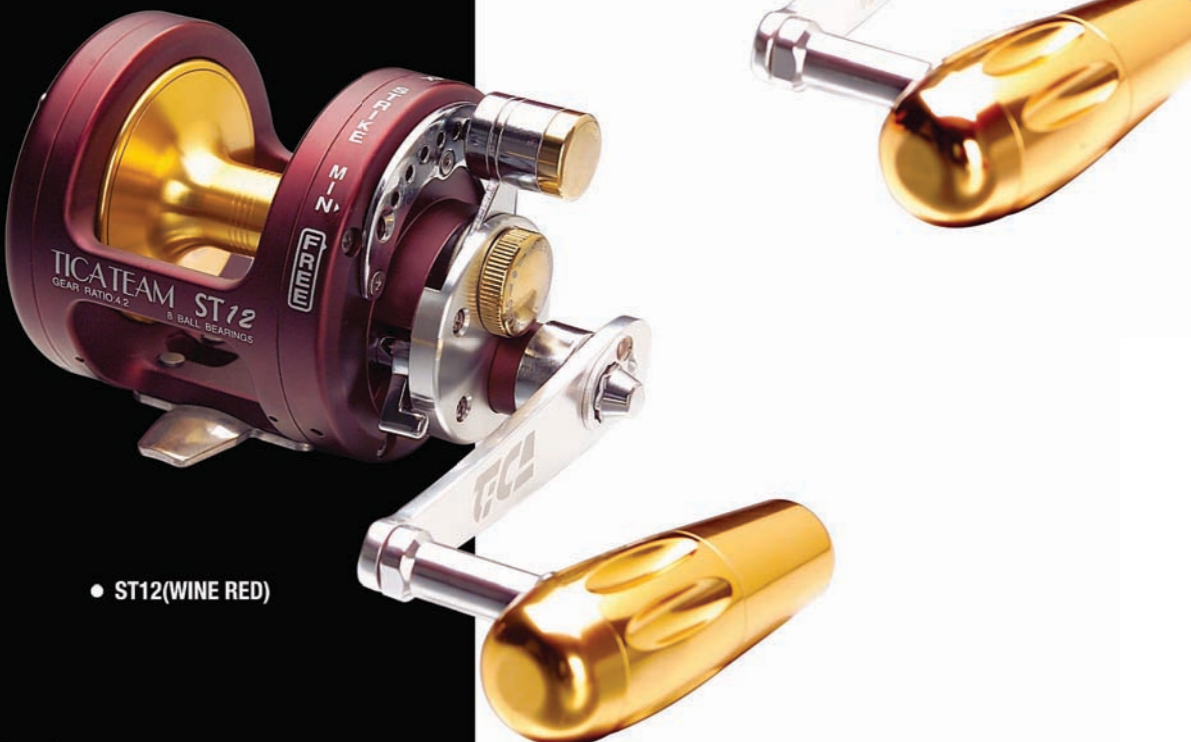
TICATEAM ST Series			L-Blue	R-Wine Red	RRB-Rust Resistant Bearing	RB-Roller Bearing	H-Hi
Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)	Drag Load Strength	Speed
ST12N(L/R)	4.2	27.1	8RRB+2RB	30in	14-490 17-375 20-295 25-240	25	1000 ft/min
ST12NH(L/R)	5.2	27.1	8RRB+2RB	37in	14-490 17-375 20-295 25-240	25	1000 ft/min
ST12(L/R)	4.2	27.6	8RRB+2RB	30in	14-620 17-475 20-375 25-300	25	1000 ft/min
ST12H(L/R)	5.2	27.6	8RRB+2RB	37in	14-620 17-475 20-375 25-300	25	1000 ft/min
ST16N(L/R)	3.7	29.5	8RRB+2RB	31in	14-700 17-540 20-425 25-345	31	1000 ft/min
ST16NH(L/R)	4.7	29.5	8RRB+2RB	39in	14-700 17-540 20-425 25-345	31	1000 ft/min
ST16(L/R)	3.7	29.9	8RRB+2RB	31in	17-660 20-520 25-420 30-350	31	1000 ft/min
ST16H(L/R)	4.7	29.9	8RRB+2RB	39in	17-660 20-520 25-420 30-350	31	1000 ft/min
Driver Gear	Pinion Gear	Handle Side Sideplate	Non-Handle Side SIDEPLATE	Forged Al Spool	Lever Drag	One-Piece AL Frame	Clicker Water Proof System



- ST12(BLUE)



TICATEAM GEAR RATIO 4.2 A BALL BE



● ST12(WINE RED)

LEFT HAND MODELS

NEW

STL Series

TICATEAM

- 8 sealed precision stainless steel rust resistant ball bearings.
 - One piece aluminum frame CNC machined.
 - Forged aluminum spool.
 - 2 one-way clutch roller bearings instant anti-reverse.
 - Stainless steel main gear, pinion gear, and drag cam.
 - Lever drag.
 - Loud line out alarm.
 - Free reel bag.

TICATEAM STL Series



● STL12(BLUE)



TICATEAM STL12
GEAR RATIO: 4.2 8 BALL BEARINGS



● STL12(WINE RED)

Sea Wave

SW Series

- ◆ 6 sealed precision stainless steel rust resistant ball bearings.
- ◆ Oversized smooth drag washers.
- ◆ Star drag.
- ◆ Aluminum alloy frame and sideplate.
- ◆ Forged aluminum spool.
- ◆ Line out alarm.
- ◆ High strength brass pinion gear.
- ◆ Stainless steel pinion gear, reel seat, and casting bar.

SEA WAVE SW Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)	Drag Locking Strength(lb)
SW458V-H	6.2	21.7	6RRB+1RB	40.5in	14-620 17-475 20-375 25-300	13
SW558V-H	6.2	22.2	6RRB+1RB	40.5in	17-580 20-460 25-370 30-305	13
SW468V-H	6.2	23.6	6RRB+1RB	47.2in	17-660 20-520 25-420 30-350	13
SW568V-H	6.2	24.1	6RRB+1RB	47.2in	20-640 25-520 30-430 40-305	13

Pinion Gear	Handle Side Sideplate	Non-Handle Side Sideplate	One-Piece AL Frame	Clutch	Star Drag	Forged AL Spool	Clicker	Reel Bag
SUS	AL	AL	■	MANUAL	■	■	■	■



• SW558V-H

SWP Series

SEA WAVE SWP Series

Model No.	Gear Ratio	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)	Drag Locking Strength(lb)
SWP12N	5.2	21.8	6RRB+1RB	35.5in	14-490 17-375 20-295 25-240	33
SWP12NL	4.3	21.8	6RRB+1RB	29.5in	14-490 17-375 20-295 25-240	40
SWP12	5.2	22.3	6RRB+1RB	35.5in	14-620 17-475 20-375 25-300	33
SWP12L	4.3	22.3	6RRB+1RB	29.5in	14-620 17-475 20-375 25-300	40

Pinion Gear	Handle Side Sideplate	Non-Handle Side Sideplate	One-Piece AL Frame	Clutch	Star Drag	Forged AL Spool	Clicker	Reel Bag
SUS	AL	AL	■	MANUAL	■	■	■	■



• SWP16N

NEW Sea Wave

- ◆ 6 sealed precision stainless steel rust resistant ball bearings.
- ◆ Oversized smooth drag washers.
- ◆ Star drag.
- ◆ Aluminum alloy frame and sideplate.
- ◆ Forged aluminum spool.
- ◆ Line out alarm.
- ◆ High strength brass pinion gear.
- ◆ Stainless steel pinion gear, reel seat, and casting bar.
- ◆ Superb high performance, multi-disc drag system made from wear-resistant materials, generate 33-40lb of drag pressure. Enough to turn the head of strongest fish!



• SWP12L

SEASPIRIT

SP-R, SP-R/C, SP-R/V Series



● SP348R/C



● SP458R/V



● SP458R

Model No.	Gear Ratio	Weight (oz.)	Bearings	C-Line Counter	
				RRB-Rust Resistant Bearing	BB-Ball Bearing
SP248R	5.1	16.6	2RRB	29.5in	12-390 14-325 17-250 20-200
SP348R	5.1	17.0	2RRB	29.5in	14-430 17-330 20-260 25-210
SP458R	4.2	20.8	2RRB	28.0in	14-620 17-475 20-375 25-300
SP558R	4.2	21.1	2RRB	28.0in	17-580 20-460 25-370 30-305
SP248R/C	5.1	17.0	2RRB	29.5in	12-390 14-325 17-250 20-200
SP348R/C	5.1	17.3	2RRB	29.5in	14-430 17-330 20-260 25-210
SP458R/C	4.2	21.1	2RRB	28.0in	14-620 17-475 20-375 25-300
SP558R/C	4.2	21.5	2RRB	28.0in	17-580 20-460 25-370 30-305
SP248R/V	6.2	15.3	2RRB	33.5in	14-430 17-330 20-260 25-210
SP458R/V	5.2	17.5	2RRB	34.5in	14-620 17-475 20-375 25-300
SP558R/V	5.2	18.0	2RRB	34.5in	17-580 20-460 25-370 30-305
Pinion	Sideplate	Graphite	Graphite	Clicker	Clutch Auto
Gear	Gear	Holding Nut	Sideplate	Spool	Reel Bag
SUS	FORGED AL	■	■	GR	■
				(Except SP-V)	



- ◆ 2 sealed precision stainless steel rust resistant ball bearings.
- ◆ Strong lightweight one piece graphite frame.
- ◆ Drive gear with built-in line counter (SP-C).
- ◆ Forged aluminum sideplate ring.
- ◆ Quick remove sideplate.
- ◆ Line out alarm.
- ◆ Star drag
- ◆ Oversized smooth drag washers.
- ◆ High strength brass main gear.
- ◆ Stainless steel pinion gear and reel seat.
- ◆ Free reel bag.



BUILT IN LINE COUNTER



QUICK REMOVE SIDEPLATE

OVERSIZED DRAG WASHER



SS-R, SS-R/C, SS-R/V Series

SEASPIRIT

Model No.	Gear Ratio	Weight (oz.)	Bearings	C-Line Counter	
				RRB-Rust Resistant Bearing	BB-Ball Bearing
SS248R	5.1	17.6	5RRB+1RB	29.5in	12-390 14-325 17-250 20-200
SS348R	5.1	18.0	5RRB+1RB	29.5in	14-430 17-330 20-260 25-210
SS458R	4.2	22.2	5RRB+1RB	28.0in	14-620 17-475 20-375 25-300
SS558R	4.2	22.5	5RRB+1RB	28.0in	17-580 20-460 25-370 30-305
SS248R/C	5.1	18.0	5RRB+1RB	29.5in	12-390 14-325 17-250 20-200
SS348R/C	5.1	18.3	5RRB+1RB	29.5in	14-430 17-330 20-260 25-210
SS458R/C	4.2	22.5	5RRB+1RB	28.0in	14-620 17-475 20-375 25-300
SS558R/C	4.2	22.9	5RRB+1RB	28.0in	17-580 20-460 25-370 30-305
SS348R/V	6.2	16.6	5RRB+1RB	33.5in	14-430 17-330 20-260 25-210
SS458R/V	5.2	19.0	5RRB+1RB	34.5in	14-620 17-475 20-375 25-300
SS558R/V	5.2	19.5	5RRB+1RB	34.5in	17-580 20-460 25-370 30-305
Pinion	Sideplate	Graphite	Graphite	Forged AL Spool	Clicker
Gear	Gear	Holding Nut	Frame	Spool	Clutch Auto
SUS	FORGED AL	■	■	■	■



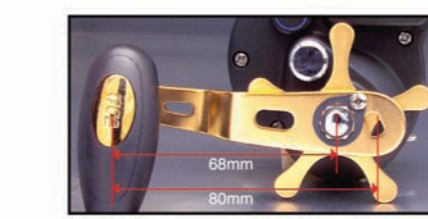
INSTANT ANTI-REVERSE



- ◆ 5 sealed precision stainless steel rust resistant ball bearings.
- ◆ Strong lightweight one piece graphite frame.
- ◆ Drive gear with built-in line counter (SS-C).
- ◆ One-way clutch roller bearing instant anti-reverse.
- ◆ Forged aluminum spool.
- ◆ Quick remove sideplate.
- ◆ Line out alarm.
- ◆ Soft-touch handle knob.
- ◆ One-way clutch roller bearing instant anti-reverse.
- ◆ Star drag.
- ◆ Oversized smooth drag washers.
- ◆ High strength brass main gear.
- ◆ Stainless steel pinion gear and reel seat.
- ◆ Free reel bag.



FORGED ALUMINUM SPOOL

2 ADJUSTABLE HANDLE LENGTHS
(68/80MM)

● SS348R/V



● SS558R

Veteran



• T206R



• S209R



• G211R

G-R, S-R, T-R Series

VETERAN T-R/S-R/G-R Series

Model No.	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity (lb-yds)	Spool Size (Dia/wide)mm
T206R	5.8	4RRB+1RB	9.5in	WF6F+45 yds /12lb	84/25
T208R	6.0	4RRB+1RB	9.5in	WF8F+70 yds /20lb	84/30
T209R	6.3	4RRB+1RB	10.8in	WF9F+110 yds /20lb	95/27
T211R	7.3	4RRB+1RB	11.7in	WF11F+220 yds /30lb	102/32
T213R		4RRB+1RB	13.5in	WF12F+300yds/30lb	115/35
S206R	5.6	2RRB+1RB	9.5in	WF6F+45 yds /12lb	84/25
S208R	5.8	2RRB+1RB	9.5in	WF8F+70 yds /20lb	84/30
S209R	6.7	2RRB+1RB	10.8in	WF9F+110 yds /20lb	95/27
S211R	7.4	2RRB+1RB	11.7in	WF11F+220 yds /30lb	102/32
G206R	5.6	1RRB+1RB	9.5in	WF6F+45 yds /12lb	84/25
G208R	6.0	1RRB+1RB	9.5in	WF8F+70 yds /20lb	84/30
G209R	6.7	1RRB+1RB	10.8in	WF9F+110 yds /20lb	95/27
G211R	7.6	1RRB+1RB	11.7in	WF11F+220 yds /30lb	102/32

Frame Spool Stand Balanced Spool Clicker Wooden Handle knob Reel Bag

AL Forged AL(T/S) AL Forged(T) AL Forged AL(T/S) Only(T) ■



◆ 4(T Series)/2(S Series)/1(G Series)precision stainless steel rust resistant ball bearings. ◆ CNC machined aluminum alloy/frame/spool/stand. ◆ Balanced spool. ◆ Line out alarm. ◆ Micro-click drag system. ◆ Oversized smooth drag washers. ◆ Oversized carbon drag washers(only T-R). ◆ One-way clutch roller bearing. ◆ One-touch release spool. ◆ Ambidextrous. ◆ Reel bag.



TICA INTRODUCED THE CNC MACHINED, LIGHTWEIGHT AND HIGH-STRENGTH, FORGED ALUMINUM ALLOY SPOOL WITH ANTICORROSIVE HOLOGRAPHIC ARTWORK FINISH AND ELEGANT APPEARANCE OF LASER ENGRAVING.



TICA INTRODUCED THE HIGH STRENGTH, WEAR RESISTING AND HEAT-RESISTANT MATERIALS FOR BRAKE SYSTEM TO INSURE THE MOST STABLE DRAG PERFORMANCE WHILE ANGLING.



JUST PUSH AND REMOVE THE RETAINER CENTERED IN THE SPOOL TO QUICKLY REMOVE THE SPOOL.

S-R Series

FISHMASTER S-R Series

Model No.	Weight (oz.)	Bearings	Line Retrieved Handle Turn	Line Capacity	Spool Size (Dia/wide)mm
S103R/S	4.0	4RRB+1RB	7.6in	WT4F+50m WT5F+25m	69.5/20.0
S105R/S	4.3	4RRB+1RB	8.3in	WF5F+130m WF6F+100m WF7F+75m	75.5/20.5
S107R/S	5.0	4RRB+1RB	9.5in	WF7F+210m WF8F+165m	84.0/21.0

Frame	Spool	Stand	Clicker	Balanced Spool	Wooden Handle knob	Reel Bag
AL	AL	AL	■	■	■	■



◆ 4 sealed precision stainless steel rust resistant ball bearings.

◆ CNC machined aluminum alloy frame.

◆ Balanced spool.

◆ Line out alarm.

◆ One-touch removable spool.

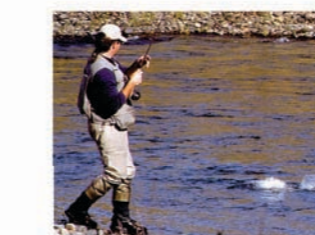
◆ Ambidextrous.

◆ Wooden handle knob.

◆ Reel bag.



• S105R/S



SPINNING RODS



TICA TC² SPINNING RODS SDHA

- ◆ High Modulus Graphite Construction.
- ◆ Special light and sensitive structure designed to detect the slightest bite.
- ◆ Perfectly smooth parabolic action.
- ◆ Convenient two piece blanks.
- ◆ Superior Titanium Hardloy ring guides for better heat dissipation.
- ◆ High quality Portuguese cork handle designed with TICA APS graphite reel seat.

TICA TC² SPINNING RODS SDHA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
SDHA113701	4'6"/1.37	1	71	1-6	1/32-3/16	MODERATE	UL	1+4	1	Graphite
SDHA115201	5'0"/1.52	1	72	1-6	1/32-3/16	MODERATE	UL	1+4	1	Graphite
SDHA215201	5'0"/1.52	1	76	4-8	1-16-1/4	MODERATE	L	1+4	1	Graphite
SDHA216801	5'6"/1.68	1	81	4-8	1-16-1/4	MODERATE	L	1+4	1	Graphite
SDHA115202	5'0"/1.52	2	75	1-6	1/32-3/16	MODERATE	UL	1+4	1	Graphite
SDHA216802	5'6"/1.68	2	83	4-8	1-16-1/4	MODERATE	L	1+4	1	Graphite
SDHA116802	5'6"/1.68	2	83	1-6	1/32-3/16	MODERATE	UL	1+4	1	Graphite
SDHA316802	5'6"/1.68	2	89	6-12	1/4-1/2	MODERATE	ML	1+4	1	Graphite
SDHA118302	6'0"/1.83	2	85	1-6	1/32-3/16	MODERATE	UL	1+5	1	Graphite
SDHA218302	6'0"/1.83	2	89	4-8	1-16-1/4	MODERATE	L	1+5	1	Graphite
SDHA318302	6'0"/1.83	2	93	6-12	1/4-1/2	MODERATE	ML	1+5	1	Graphite
SDHA119802	6'6"/1.98	2	96	1-6	1/32-3/16	MODERATE	UL	1+5	1	Graphite
SDHA219802	6'6"/1.98	2	101	4-8	1-16-1/4	MODERATE	L	1+5	1	Graphite
SDHA319802	6'6"/1.98	2	106	6-12	1/4-1/2	MODERATE	ML	1+5	1	Graphite
SDHA121302	7'0"/2.13	2	113	1-6	1/32-3/16	MODERATE	UL	1+6	1	Graphite
SDHA221302	7'0"/2.13	2	119	4-8	1-16-1/4	MODERATE	L	1+6	1	Graphite
SDHA321302	7'0"/2.13	2	122	6-12	1/4-1/2	MODERATE	ML	1+6	1	Graphite

TICA TC² SPINNING RODS SEHA

- ◆ High Modulus Graphite Construction.
- ◆ Special light and sensitive structure designed to detect the slightest bite.
- ◆ Fast taper designed for quicker hook setting.
- ◆ Even parabolic action.
- ◆ Superior Zirconia ring guides for less frictional heat and better heat dissipation.
- ◆ Advanced graphite interwoven design.
- ◆ Uniquely shaped cork handle and butt.
- ◆ High quality graphite reel seat.
- ◆ Newly designed carbon and cork grip.
- ◆ Foldable hook keeper.

TICA TC² SPINNING RODS SEHA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
SEHA118301	6'0"/1.83	1	120	1-6	1/32-3/16	MODERATE	UL	1+6	5	Graphite
SEHA218301	6'0"/1.83	1	124	4-10	1-16-1/4	MODERATE	L	1+6	5	Graphite
SEHA121301	7'0"/2.13	1	135	1-6	1/32-3/16	MODERATE	UL	1+7	5	Graphite
SEHA221301	7'0"/2.13	1	137	4-10	1-16-1/4	MODERATE	L	1+7	5	Graphite
SEHA421301	7'0"/2.13	1	138	8-15	3/8-3/4	MODERATE FAST	M	1+7	5	Graphite
SEHA621301	7'0"/2.13	1	142	12-20	1/2-1 ^{1/2}	MODERATE FAST	H	1+7	5	Graphite
SEHA224401	8'0"/2.44	1	144	4-10	1-16-1/4	FAST	L	1+8	5	Graphite
SEHA424401	8'0"/2.44	1	145	8-15	3/8-3/4	MODERATE FAST	M	1+8	5	Graphite
SEHA624401	8'0"/2.44	1	157	12-20	1/2-1 ^{1/2}	MODERATE FAST	H	1+8	5	Graphite
SEHA118302	6'0"/1.83	2	127	1-6	1/32-3/16	MODERATE	UL	1+6	5	Graphite
SEHA218302	6'0"/1.83	2	131	4-10	1-16-1/4	MODERATE	L	1+6	5	Graphite
SEHA121302	7'0"/2.13	2	128	1-6	1/32-3/16	MODERATE	UL	1+7	5	Graphite
SEHA221302	7'0"/2.13	2	136	4-10	1-16-1/4	MODERATE	L	1+7	5	Graphite
SEHA421302	7'0"/2.13	2	145	8-15	3/8-3/4	MODERATE FAST	M	1+7	5	Graphite
SEHA621302	7'0"/2.13	2	157	12-20	1/2-1 ^{1/2}	MODERATE FAST	H	1+7	5	Graphite
SEHA224402	8'0"/2.44	2	152	4-10	1-16-1/4	MODERATE	L	1+8	5	Graphite
SEHA424402	8'0"/2.44	2	158	8-15	3/8-3/4	MODERATE FAST	M	1+8	5	Graphite
SEHA624402	8'0"/2.44	2	160	12-20	1/2-1 ^{1/2}	MODERATE FAST	H	1+8	5	Graphite
SEHA227402	9'0"/2.74	2	178	4-10	1-16-1/4	MODERATE	L	1+9	5	Graphite
SEHA427402	9'0"/2.74	2	213	8-15	3/8-3/4	MODERATE FAST	M	1+9	5	Graphite
SEHA627402	9'0"/2.74	2	285	12-20	1/2-1 ^{1/2}	MODERATE FAST	H	1+9	5	Graphite



▲ TICA TC² SEHA421302

SPINNING RODS



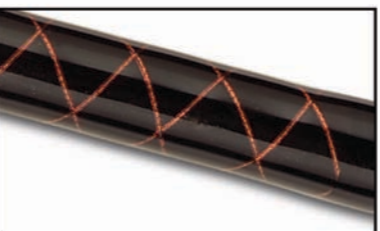
▲ TICA TC³ SGSA610M1

TICA TC³ SPINNING RODS SGSA (GRAPHITE)

- ◆ Constructed of high modulus TC³ graphite material.
- ◆ Light and agile action designed with smooth action.
- ◆ FUJI hardloy ring guides.
- ◆ Class "A" Portuguese cork handle
- ◆ TICA APS graphite reel seat.

TICA TC³ SPINNING RODS SGSA (GRAPHITE)

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
SGSA610L1	6'10"/2.08	1	121	4-8	1/8-3/8	MODERATE	L	1+7	2	Graphite
SGSA610M1	6'10"/2.08	1	126	6-12	1/4-1/2	FAST	M	1+7	2	Graphite



▲ TICA TC² SGHA70ML1

TICA TC² SPINNING RODS SGHA (GRAPHITE)

- ◆ Constructed from strong and high modulus TC² graphite material.
- ◆ Very light rod. Perfect parabolic action.
- ◆ FUJI hardloy ring guides.
- ◆ Stainless steel hook keeper.
- ◆ Comfortable Portuguese cork handle.
- ◆ TICA APS graphite reel seat.

TICA TC² SPINNING RODS SGHA (GRAPHITE)

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
SGHA70ML1	7'0"/2.13	1	135	4-12	1/8-3/8	MODERATE	ML	1+8	2	Graphite
SGHA70M1	7'0"/2.13	1	140	6-15	1/4-5/8	MODERATE	M	1+8	2	Graphite
SGHA70MH1	7'0"/2.13	1	151	8-17	1/4-3/4	FAST	MH	1+8	2	Graphite



CASTING RODS



TICA TC² CASTING RODS CGHA (GRAPHITE)

- ◆ Constructed of high modulus graphite material.
- ◆ Light and sensitive rod structure.
- ◆ FUJI hardloy ring guides.
- ◆ Stainless steel hook keeper.
- ◆ Exposed blank reel seat amplifies the most subtle bites.
- ◆ High quality Portuguese cork handle.

TICA TC² CASTING RODS CGHA (GRAPHITE)

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
CGHA66M1	6'6"/1.98	1	125	6-12	1/4-3/4	MODERATE FAST	M	1+9	4	Graphite
CGHA66MH1	6'6"/1.98	1	134	8-15	1/4-1	MODERATE FAST	MH	1+9	4	Graphite
CGHA66H1	6'6"/1.98	1	152	10-20	3/8-11/4	FAST	H	1+9	4	Graphite
CGHA70MH1	7'0"/2.13	1	145	8-15	1/4-1	MODERATE FAST	MH	1+9	4	Graphite
CGHA70H1	7'0"/2.13	1	153	10-20	3/8-11/4	FAST	H	1+9	4	Graphite

▲ TICA TC³ CGHA70H1

TICA TC² KOKANEE RODS KKHA

- ◆ Constructed from strong and highly flexible graphite material.
- ◆ Specially light and sensitive design with spigot put-in style and perfect curve to detect the slightest bite.
- ◆ FUJI hardloy ring guides / top guides.
- ◆ Stainless steel hook keeper.
- ◆ Trigger Graphite reel seat.
- ◆ Durable and comfortable cork handle.

TICA TC² KOKANEE RODS KKHA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
KKHA70L2	7'0"/2.13	2	131	4-10	1/8-1/4	MODERATE	L	1+6	3	Graphite
KKHA76L2	7'6"/2.29	2	134	2-8	1/32-3/16	MODERATE	UL	1+6	3	Graphite

▲ TICA TC² KKHA70L2

TICA KOKANEE RODS KLEA

- NEW**
- ◆ Constructed of flexible fiberglass material.
 - ◆ Light and sensitive blank with high strength, and perfect action.
 - ◆ Ultra quality TITANIUM OXIDE RING GUIDE.
 - ◆ High quality stainless steel hook keeper.
 - ◆ High quality TRIGGER GRAPHITE reel seat.
 - ◆ Comfortable and durable CORK handle.

TICA KOKANEE RODS KLEA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
KLEA76SUL2	7'6"/2.29	2	127	2-8	1/30-3/16	MODERATE	SUL	1+11	4	Fiber Glass
KLEA76UL2	7'6"/2.29	2	151	4-10	1/30-3/16	MODERATE	UL	1+11	4	Fiber Glass

▲ TICA KOKANEE RODS KLEA76UL2

KOKANEE RODS

NOODLE RODS • DOWN RIGGER RODS

DIPSEY DIVER RODS



▲ TICA NHEA90L2

TICA NODDLE RODS NHEA

- ◆ Highly flexible and strong fiberglass material.
- ◆ Powerful parabolic action.
- ◆ FUJI Hardloy ring guides.
- ◆ Stainless steel hook keeper.
- ◆ Durable EVA handle.
- ◆ Strong Nylon and stainless hood reel seat.

TICA NODDLE RODS NHEA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
NHEA90L2	9'0"/2.74	2	218	4-8	1/16-1/2	Moderate	L	1+8	12	Fiber Glass
NHEA106L2	10'6"/3.20	2	249	4-8	1/16-1/2	Moderate	L	1+8	12	Fiber Glass



▲ TICA DOWN RIGGER RODS DHEA86M2

TICA DOWN RIGGER RODS DHEA

- ◆ Highly flexible and strong fiberglass material.
- ◆ Light and smooth parabolic action.
- ◆ FUJI hardloy ring guides.
- ◆ Stainless steel hook keeper.
- ◆ Durable EVA handle with hooded reel seat.

TICA DOWN RIGGER RODS DHEA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
DHEA70M2	7'0"/2.13	2	236	12-20	3/8-1	Fast	M	1+7	12	Fiber Glass
DHEA80M2	8'0"/2.44	2	256	12-25	1/2-13/4	Fast	M	1+8	12	Fiber Glass
DHEA86M2	8'6"/2.59	2	278	12-20	3/8-1	Fast	M	1+8	12	Fiber Glass
DHEA90M2	9'0"/2.74	2	283	12-25	1/2-13/4	Fast	M	1+9	12	Fiber Glass



▲ TICA DIPSEY DIVER RODS DGEA90M2

TICA DIPSEY DIVER RODS DGEA

- ◆ Highly flexible and strong fiberglass material.
- ◆ Powerful parabolic action.
- ◆ FUJI hardloy ring guides.
- ◆ Stainless steel hook keeper.
- ◆ Durable EVA handle.
- ◆ Stainless hooded reel seat.

TICA DIPSEY DIVER RODS DGEA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
DGEA90M2	9'0"/2.74	2	296	10-20	3/8-1	Fast	M	1+9	12	Fiber Glass

SALMON STEELHEAD ALASKA RODS



NEW TICA TC² SALMON STEELHEAD-ALASKAN RODS HLHA

- ◆ Constructed of high modulus graphite material.
- ◆ Light and sensitive blank with perfect action.
- ◆ Design with two style CASTING & SPINNING.
- ◆ Ultra quality FUJI HARDLOY RING GUIDE and TIP GUIDE.
- ◆ High quality TRIGGER GRAPHITE & TICA GRAPHITE APS reel seat, for CASTING & SPINNING style.
- ◆ Comfortable and durable CORK handle.

TICA TC² SALMON STEELHEAD-ALASKAN RODS HLHA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	No. Guides	Grip Type	Blank Materials
HLHA76MH2S	7'6"/2.29	2	170	10-20	1/2-1	MODERATE FAST	MH	1+7	2	Graphite
HLHA80MH2S	8'0"/2.44	2	177	8-17	3/8-1	MODERATE FAST	MH	1+8	2	Graphite
HLHA86MH2C	8'6"/2.59	2	172	10-20	1/2-1	MODERATE FAST	MH	1+9	4	Graphite
HLHA86MH2S	8'6"/2.59	2	182	10-20	1/2-1	MODERATE FAST	MH	1+8	2	Graphite
HLHA86H2C	8'6"/2.59	2	174	12-25	1/2-1 ³ /4	FAST	H	1+9	4	Graphite
HLHA86H2S	8'6"/2.59	2	183	12-25	1/2-1 ³ /4	FAST	H	1+8	2	Graphite
HLHA90H2C	9'0"/2.74	2	197	12-25	1/2-1 ³ /4	FAST	H	1+11	4	Graphite
HLHA90XH2C	9'0"/2.74	2	210	15-50	1 ¹ /2-7	FAST	XH	1+11	4	Graphite

NEW TICA TC² SALMON STEELHEAD RODS HLHA

- ◆ Constructed of high modulus graphite material.
- ◆ Light and sensitive blank with perfect action.
- ◆ Design with two style CASTING & SPINNING.
- ◆ Ultra quality FUJI HARDLOY RING GUIDE and TIP GUIDE.
- ◆ High quality TRIGGER GRAPHITE & TICA GRAPHITE APS reel seat, for CASTING & SPINNING style.
- ◆ Comfortable and durable CORK handle.

TICA TC² SALMON STEELHEAD RODS HLHA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	No. Guides	Grip Type	Blank Materials
HLHA79M1C	7'9"/2.36	1	180	8-12	3/8-3/4	MODERATE FAST	M	1+8	4	Graphite
HLHA79H1C	7'9"/2.36	1	211	15-50	1-6	FAST	H	1+8	4	Graphite
HLHA79XH2C	7'9"/2.36	2	181	15-50	1-6	FAST	XH	1+8	4	Graphite
HLHA86M2C	8'6"/2.59	2	170	8-12	3/8-3/4	MODERATE FAST	M	1+9	4	Graphite
HLHA86M2S	8'6"/2.59	2	179	8-12	3/8-3/4	MODERATE FAST	M	1+8	2	Graphite
HLHA90M2S	9'0"/2.74	2	183	8-12	3/8-3/4	MODERATE FAST	M	1+8	2	Graphite
HLHA90MH2C	9'0"/2.74	2	186	8-17	1/4-5/8	MODERATE FAST	MH	1+11	4	Graphite
HLHA96M2C	9'6"/2.90	2	188	8-12	3/8-3/4	MODERATE FAST	M	1+12	4	Graphite
HLHA96M2S	9'6"/2.90	2	198	8-12	3/8-3/4	MODERATE FAST	M	1+9	2	Graphite
HLHA96H2S	9'6"/2.90	2	221	12-25	1/2-1 ³ /4	FAST	H	1+9	2	Graphite
HLHA10M2S	10'0"/3.05	2	220	8-12	3/8-3/4	MODERATE FAST	M	1+10	2	Graphite
HLHA10MH2C	10'0"/3.05	2	213	8-17	1/4-5/8	MODERATE FAST	MH	1+13	4	Graphite
HLHA10H2S	10'0"/3.05	2	233	12-25	1/2-1 ³ /4	FAST	H	1+10	2	Graphite
HLHA106M2C	10'6"/3.20	2	220	8-12	3/8-3/4	MODERATE FAST	M	1+14	4	Graphite
HLHA106M2S	10'6"/3.20	2	224	8-12	3/8-3/4	MODERATE FAST	M	1+10	2	Graphite
HLHA106MHM2C	10'6"/3.20	2	238	10-20	1/2-1	MODERATE FAST	MH	1+14	4	Graphite
HLHA106MH2C	10'6"/3.20	2	238	12-25	1/2-1 ³ /4	MODERATE FAST	MH	1+14	8	Graphite
HLHA106MH2S	10'6"/3.20	2	249	12-25	1/2-1 ³ /4	MODERATE FAST	MH	1+10	2	Graphite
HLHA12M2S	12'0"/3.60	2	257	8-12	3/8-3/4	FAST	M	1+11	2	Graphite
HLHA12H2S	12'0"/3.60	2	282	12-25	1/2-1 ³ /4	MODERATE FAST	H	1+11	2	Graphite
HLHA14M2S	14'0"/4.20	2	319	8-12	3/8-3/4	FAST	M	1+12	2	Graphite
HLHA14H2S	14'0"/4.20	2	355	12-25	1/2-1 ³ /4	MODERATE FAST	H	1+12	2	Graphite

STRIPER CASTING RODS



STRIPER SPINNING RODS

▲ TICA TC³ STRIPER BASS RODS WISA

TICA TC³ STRIPER CASTING RODS WISA

- ◆ Constructed of strong and highly flexible graphite materials.
- ◆ Specially designed light and strong structure with perfect curve and fast taper.
- ◆ Superior FUJI Hardloy ring guides and FUJI Silicon Nitride ring tip guides with high strength and heat dissipation to prevent burning and the weakening of the line.
- ◆ Specially designed super FUJI triggerre reel seat with lure holding hole.
- ◆ High quality and durable cork handle.
- ◆ Sophisticated design with elegant appearance.

TICA TC³ STRIPER CASTING RODS WISA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
WISA63H1	6'3"/1.90	1	181	15-30	1-4	FAST	H	1+6	4	Graphite
WISA66H1	6'6"/1.98	1	185	15-30	1-4	FAST	H	1+6	4	Graphite
WISA66XH1	6'6"/1.98	1	188	20-50	2-6	FAST	XH	1+6	4	Graphite
WISA70MH1	7'0"/2.13	1	188	15-25	3/4-4	FAST	MH	1+7	4	Graphite
WISA70H1	7'0"/2.13	1	194	15-30	1-4	FAST	H	1+7	4	Graphite
WISA70XH1	7'0"/2.13	1	202	20-50	2-6	FAST	XH	1+7	4	Graphite
WISA70XXH1	7'0"/2.13	1	208	20-80	2-8	FAST	XXH	1+7	4	Graphite



▲ TICA TC³ STRIPER BASS SPINNING RODS WISA70H1S

NEW TICA TC³ STRIPER SPINNING RODS WISA

- ◆ Constructed of high tensile modulus and flexible graphite material.
- ◆ Light and sensitive blank with perfect cure.
- ◆ Ultra quality FUJI HARDLOY RING GUIDE for fast release heat from friction, with FUJI SILICON NITRIDE TIP RING.
- ◆ High quality TICA APS reel seat.
- ◆ Comfortable and durable CORK handle.
- ◆ Perfect for river and lake angling.

TICA TC³ STRIPER SPINNING RODS WISA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
WISA66MH1S	6'6"/1.98	1	191	15-25	3/4-4	FAST	MH	1+6	2	Graphite
WISA70MH1S	7'0"/2.13	1	214	15-25	3/4-4	FAST	MH	1+7	2	Graphite
WISA70H1S	7'0"/2.13	1	207	15-30	1-4	FAST	H	1+7	2	Graphite

BASS&WALLEYE CASTING RODS



▲ TICA TC² BASS&WALLEYE CASTING RODS WGHA70M1

TICA TC² BASS & WALLEYE CASTING RODS WGHA (GRAPHITE)

- ◆ Constructed of high modulus graphite material.
- ◆ Light and agile rod action.
- ◆ Specially designed for Bass & Walleye.
- ◆ FUJI hardloy ring guides.
- ◆ Stainless steel hook keeper.
- ◆ Portuguese cork handle.
- ◆ Unique casting reel seat with high bite sensibility for finger touch while handling.

TICA TC² BASS & WALLEYE CASTING RODS WGHA (GRAPHITE)

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
WGHA66M1	6'6"/1.98	1	128	8-15	1/8-5/8	MODERATE FAST	M	1+7	4	Graphite
WGHA66MH1	6'6"/1.98	1	132	10-20	1/4-3/4	FAST	MH	1+7	4	Graphite
WGHA70M1	7'0"/2.13	1	133	8-15	1/8-5/8	MODERATE FAST	M	1+7	4	Graphite
WGHA70MH1	7'0"/2.13	1	138	10-20	1/4-3/4	FAST	MH	1+7	4	Graphite



▲ TICA TC³ BASS&WALLEYE CASTING RODS WLSA80XH1

▲ TICA TC³ BASS&WALLEYE CASTING RODS WLSA80XXH2

NEW TICA TC³ BASS & WALLEYE CASTING RODS WLSA (TACTICA BASS)

- ◆ Constructed of high modulus 30T graphite material.
- ◆ Light and sensitive blank with perfect action.
- ◆ High quality FUJI ALCONITE tip & guides.
- ◆ Exquisite and unique TRIGGER graphite reel seat. Special design indent in order to let angler have more sensitive with blank.
- ◆ Two sections are constructor with TELESCOPIC design.
- ◆ High quality stainless steel hook keeper.
- ◆ Comfortable, durable and high quality EVA handle.

TICA TC³ BASS & WALLEYE CASTING RODS WLSA (TACTICA BASS)

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
WLSA66M1	6'6"/1.98	1	115	8-15	1/4-5/8	MODERATE FAST	M	1+7	10	Graphite
WLSA66MH1	6'6"/1.98	1	119	10-17	1/4-3/4	FAST	MH	1+7	10	Graphite
WLSA70M1	7'0"/2.13	1	127	8-15	1/4-5/8	MODERATE FAST	M	1+8	10	Graphite
WLSA70MH1	7'0"/2.13	1	126	10-17	1/4-3/4	FAST	MH	1+8	10	Graphite
WLSA70H1	7'0"/2.13	1	140	12-20	1/4-1	FAST	H	1+8	10	Graphite
WLSA76XH1	7'6"/2.29	1	156	12-25	3/8-1 ¹ / ₄	FAST	XH	1+9	10	Graphite
WLSA76XXH2	7'6"/2.29	2	160	15-30	1/4-2	X-FAST	XXH	1+9	10	Graphite
WLSA80XH1	8'0"/2.44	1	166	12-25	3/8-1 ¹ / ₄	FAST	XH	1+9	10	Graphite
WLSA80XXH2	8'0"/2.44	2	166	15-30	1/4-2	X-FAST	XXH	1+9	10	Graphite

BASS SPINNING RODS



NEW

TICA TC² BASS SPINNING RODS SLHA (TACTICA BASS)

- ◆ Constructed of high modulus graphite material.
- ◆ Light and sensitive blank with perfect action.
- ◆ High quality FUJI ALCONITE tip & guides.
- ◆ High quality TICA APS reel seat.
- ◆ High quality stainless steel hook keeper.
- ◆ Comfortable mini EVA handle.

TICA TC² BASS SPINNING RODS SLHA (TACTICA BASS)

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	No. Guides	Grip Type	Blank Materials
SLHA66M1	6'6"/1.98	1	113	8-15	1/8-5/8	Moderate Fast	M	1+6	9	Graphite
SLHA66MH1	6'6"/1.98	1	140	10-20	1/4-3/4	Moderate Fast	MH	1+6	9	Graphite
SLHA610L1	6'10"/2.08	1	107	4-8	1/8-3/8	Moderate Fast	L	1+7	9	Graphite
SLHA610ML1	6'10"/2.08	1	107	6-12	1/4-1/2	Moderate Fast	ML	1+7	9	Graphite
SLHA70ML1	7'0"/2.13	1	123	4-12	1/8-3/8	Moderate Fast	ML	1+8	9	Graphite
SLHA70M1	7'0"/2.13	1	122	6-15	1/4-5/8	Moderate Fast	M	1+8	9	Graphite
SLHA70MH1	7'0"/2.13	1	136	8-17	1/4-3/4	Moderate Fast	MH	1+8	9	Graphite
SLHA76ML1	7'6"/2.29	1	120	4-10	1/16-1/4	Moderate Fast	ML	1+8	9	Graphite
SLHA76M1	7'6"/2.29	1	128	6-12	3/8-3/4	Moderate Fast	M	1+8	9	Graphite
SLHA76MH1	7'6"/2.29	1	129	8-17	1/2-1 ¹ /2	Moderate Fast	MH	1+8	9	Graphite

▲ TICA TC² BASS SPINNING RODS SLHA610L1



▲ TICA TC³ MHSA610H1

▲ TICA TC³ MHSA80XH2

TICA TC³ MUSKY RODS MHSA

- ◆ High modulus and flexible TC3 graphite material.
- ◆ Powerful parabolic action.
- ◆ Quality FUJI reel seat.
- ◆ FUJI reel seat hardloy ring guides.
- ◆ Highly dense FUJI SINNLL ring guides made of high-grade FUJI silicon nitride, which can protect guides from being slashed by fishing lines and have better heat dissipation.
- ◆ Special lure holding hole at the trigger reel seat.
- ◆ Models MHSA76H2, MHSA76XH2, MHSA80H2, MHSA80XH2, MHSA86H2, MHSA86XH2 have telescopic section for easy storage.
- ◆ Portuguese cork handle.

TICA TC³ MUSKY RODS MHSA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	No. Guides	Grip Type	Blank Materials
MHSA63XH1	6'3"/1.90	1	205	20-80	2-8	Fast	XH	1+6	4	Graphite
MHSA610MH1	6'10"/2.08	1	183	15-40	3/4-2	Moderate Fast	MH	1+7	4	Graphite
MHSA610H1	6'10"/2.08	1	190	20-50	1-4	Fast	H	1+7	4	Graphite
MHSA610XH1	6'10"/2.08	1	221	20-80	2-8	Fast	XH	1+7	4	Graphite
MHSAT0H1	7'0"/2.13	1	196	20-80	1-4	Fast	H	1+7	4	Graphite
MHSAT0XH1	7'0"/2.13	1	220	20-50	1-6	Fast	XH	1+7	4	Graphite
MHSA76H2	7'6"/2.29	2	230	20-60	1-4	Fast	H	1+8	4	Graphite
MHSA76XH2	7'6"/2.29	2	240	20-80	2-8	Fast	XH	1+8	4	Graphite
MHSA80H2	8'0"/2.44	2	237	20-50	1-4	Fast	H	1+8	4	Graphite
MHSA80XH2	8'0"/2.44	2	243	20-80	2-8	Fast	XH	1+8	4	Graphite
MHSA86H2	8'6"/2.59	2	250	20-60	3/4-3	Fast	H	1+9	4	Graphite
MHSA86XH2	8'6"/2.59	2	256	20-80	1-8	Fast	XH	1+9	4	Graphite

FLY RODS



▲ TICA FLY RODS FLEA8052

TICA FLY RODS FLEA (TICA CREEK)

- ◆ Constructed of high density flexible fiberglass.
- ◆ Light and sensitive blank with perfect parabolic action.
- ◆ Specially designed EVA and cork end cap (on FLEA8072 only).
High quality Walnut reel seat with stainless steel snake guides.
- ◆ High quality stainless steel keeper.
- ◆ Elegant cosmetics.

TICA FLY RODS FLEA (TICA CREEK)

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (No)	NO. Guides	Grip Type	Blank Materials
FLEA6052	6'0"/1.83	2	86	5-6	1+6	6	Fiber Glass
FLEA7652	7'6"/2.29	2	112	5-6	1+7	6	Fiber Glass
FLEA8052	8'0"/2.44	2	115	5-6	1+8	6	Fiber Glass
FLEA8072	8'0"/2.44	2	128	7-8	1+8	7	Fiber Glass

▲ TICA FLY RODS FLEA8072

TICA TC³ FLY RODS FDSC (HUNTING CREEK)

- ◆ Constructed of high modulus 30T graphite material.
- ◆ Light and sensitive blank with perfect action.
- ◆ Specially designed EVA and cork end cap (on FDSC8672/9082/9084).
High quality Walnut reel seat with stainless steel snake guides.
- ◆ High quality stainless steel keeper.
- ◆ Elegant cosmetics.

TICA TC³ FLY RODS FDSC (HUNTING CREEK)

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (No)	NO. Guides	Grip Type	Blank Materials
FDSC7642	7'6"/2.29	2	79	3-4	1+7	6	Graphite
FDSC8052	8'0"/2.44	2	81	4-5	1+8	6	Graphite
FDSC8672	8'6"/2.59	2	99	6-7	1+8	7	Graphite
FDSC9064	9'0"/2.74	4	99	5-6	1+9	6	Graphite
FDSC9082	9'0"/2.74	2	108	7-8	1+9	7	Graphite
FDSC9084	9'0"/2.74	4	111	7-8	1+9	7	Graphite

▲ TICA TC³ FLY RODS FDSC9082



▲ TICA TC³ FLY RODS FDSC9064

TICA TC³ FLY RODS FISB (VETERAN OLYMPIAN)

- ◆ Constructed of high modulus 30T graphite material.
- ◆ Light and sensitive blank with perfect action.
- ◆ Specially designed composite cork and cork grips.
- ◆ High quality walnut reel seat with stainless steel snake guides.



▲ TICA TC³ FLY RODS FISB1393

TICA TC³ FLY RODS FISB (VETERAN OLYMPIAN)

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (No)	NO. Guides	Grip Type	Blank Materials
FISB1273	12'0"/3.65	3	207	6-7	1+11	8	Graphite
FISB1383	13'0"/3.90	3	220	8-9	1+12	8	Graphite
FISB1393	13'0"/3.90	3	240	9-10	1+12	8	Graphite
FISB1403	14'0"/4.20	3	256	10-11	1+12	8	Graphite
FISB1503	15'0"/4.50	3	279	10-11	1+12	8	Graphite

SURF RODS



TICA TC² SURF SERIES RODS UEHA

◆ High Modulus Graphite Construction. ◆ Specially designed powerful surf casting rod. ◆ High-grade titanium oxide ring tip top guides and FUJI aluminum oxide ring tip top guide. ◆ Superior non-slip cork and rubber handle. ◆ Tica APS graphite reel seat. ◆ Perfect match for TICA DOLPHIN and SCEPTER(SE/SF/GE/GF) series reels.

TICA TC² SURF SERIES RODS UEHA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials	
UEHA421301S	7'0"/2.13	1	198	6-17	1/2-2	MODERATE	FAST	M	1+5	20	Graphite
UEHA521301S	7'0"/2.13	1	211	10-25	3/4-3	FAST	MH	1+5	20	Graphite	
UEHA421301C	7'0"/2.13	1	193	6-17	1/2-2	MODERATE	FAST	M	1+5	20	Graphite
UEHA521301C	7'0"/2.13	1	206	10-25	3/4-3	MODERATE	FAST	MH	1+5	20	Graphite
UEHA424401S	8'0"/2.44	1	258	6-17	1/2-2	MODERATE	FAST	M	1+5	20	Graphite
UEHA524401S	8'0"/2.44	1	260	10-25	3/4-3	MODERATE	FAST	MH	1+5	20	Graphite
UEHA424401C	8'0"/2.44	1	252	6-17	1/2-2	MODERATE	FAST	M	1+5	20	Graphite
UEHA524401C	8'0"/2.44	1	253	10-25	3/4-3	MODERATE	FAST	MH	1+5	20	Graphite
UEHA424402S	8'0"/2.44	2	242	6-17	1/2-2	MODERATE	FAST	M	1+5	20	Graphite
UEHA427402S	9'0"/2.74	2	377	10-25	1/2-3	MODERATE	FAST	M	1+5	20	Graphite
UEHA527402C	9'0"/2.74	2	289	12-30	2-6	FAST	MH	1+5	20	Graphite	
UEHA524402S	8'0"/2.44	2	262	10-25	3/4-3	MODERATE	FAST	MH	1+5	20	Graphite
UEHA527402S	9'0"/2.74	2	282	12-30	2-6	FAST	MH	1+5	20	Graphite	
UEHA630502S	10'0"/3.05	2	480	12-30	2-8	FAST	H	1+5	20	Graphite	
UEHA630502C	10'0"/3.05	2	466	12-30	2-8	FAST	H	1+5	20	Graphite	
UEHA632002S	10'6"/3.20	2	374	12-30	2-8	FAST	H	1+6	20	Graphite	
UEHA733502C	11'0"/3.35	2	538	15-40	3-8	FAST	XH	1+6	20	Graphite	
UEHA733502S	11'0"/3.35	2	564	15-40	3-8	FAST	XH	1+6	20	Graphite	
UEHA735002C	11'6"/3.50	2	570	15-40	3-8	FAST	XH	1+6	20	Graphite	
UEHA836502S	12'0"/3.65	2	627	15-40	4-10	FAST	XXH	1+6	20	Graphite	
UEHA836502C	12'0"/3.65	2	601	15-40	4-10	FAST	XXH	1+6	20	Graphite	
UEHA933502S	11'0"/3.35	2	608	20-50	6-12	FAST	XXH	1+6	20	Graphite	
UEHA936502S	12'0"/3.65	2	703	20-50	6-12	FAST	XXH	1+6	20	Graphite	



TICA TC³ SURF RODS UGSA (DOLPHIN SURF)

◆ Constructed from high modulus TC³ graphite material. ◆ Specially designed powerful surf casting rod. ◆ High quality FUJI alconite tip top guide and FUJI hardloy ring guides for better heat dissipation. ◆ FUJI DPS reel seat. ◆ Special TICA sliding foldable hook keeper.

TICA TC³ SURF RODS UGSA (DOLPHIN SURF)

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
UGSA70MH1S	7'0"/2.13	1	182	10-25	3/4-3	FAST	MH	1+5	20	Graphite
UGSA70MH1C	7'0"/2.13	1	180	10-25	3/4-3	FAST	MH	1+5	20	Graphite
UGSA80M1S	8'0"/2.44	1	240	6-17	1/2-2	FAST	M	1+5	20	Graphite
UGSA80M1C	8'0"/2.44	1	238	6-17	1/2-2	FAST	M	1+5	20	Graphite
UGSA80MH1S	8'0"/2.44	1	250	10-25	3/4-3	FAST	MH	1+5	20	Graphite
UGSA80MH1C	8'0"/2.44	1	247	10-25	3/4-3	FAST	MH	1+5	20	Graphite
UGSA80M2S	8'0"/2.44	2	232	6-17	1/2-2	FAST	M	1+5	20	Graphite
UGSA80M2C	8'0"/2.44	2	230	6-17	1/2-2	FAST	M	1+5	20	Graphite
UGSA80MH2S	8'0"/2.44	2	240	10-25	3/4-3	FAST	MH	1+5	20	Graphite
UGSA80MH2C	8'0"/2.44	2	237	10-25	3/4-3	FAST	MH	1+5	20	Graphite
UGSA90M2S	9'0"/2.74	2	262	10-25	1/2-3	FAST	M	1+5	20	Graphite
UGSA90M2C	9'0"/2.74	2	257	10-25	1/2-3	FAST	M	1+5	20	Graphite
UGSA90MH2S	9'0"/2.74	2	275	12-30	2-6	FAST	MH	1+5	20	Graphite
UGSA90MH2C	9'0"/2.74	2	270	12-30	2-6	FAST	MH	1+5	20	Graphite
UGSA10MH2S	10'0"/3.05	2	366	12-30	2-8	FAST	MH	1+5	20	Graphite
UGSA10MH2C	10'0"/3.05	2	360	12-30	2-8	FAST	MH	1+5	20	Graphite
UGSA106MH2S	10'6"/3.20	2	455	12-30	2-8	FAST	MH	1+5	20	Graphite
UGSA106MH2C	10'6"/3.20	2	449	12-30	2-8	FAST	MH	1+6	20	Graphite
UGSA11MH2S	11'0"/3.35	2	506	15-40	3-8	FAST	MH	1+6	20	Graphite
UGSA11MH2C	11'0"/3.35	2	498	15-40	3-8	FAST	MH	1+6	20	Graphite
UGSA11XH2S	11'0"/3.35	2	562	20-50	6-12	FAST	XH	1+6	20	Graphite
UGSA11XH2C	11'0"/3.35	2	555	20-50	6-12	FAST	XH	1+6	20	Graphite
UGSA12H2S	12'0"/3.65	2	570	15-40	4-10	FAST	H	1+6	20	Graphite
UGSA12H2C	12'0"/3.65	2	562	15-40	4-10	FAST	H	1+6	20	Graphite
UGSA12XH2S	12'0"/3.65	2	660	20-50	6-12	FAST	XH	1+6	20	Graphite
UGSA12XH2C	12'0"/3.65	2	652	20-50	6-12	FAST	XH	1+6	20	Graphite

SURF RODS • HAWAII ULUA RODS



◀ TICA TC¹ SURF RODS UKGA10MH2

NEW TICA TC¹ SURF RODS UKGA (SURGE)

- ◆ Constructed of modulus and flexible graphite material with strong fiberglass composite.
- ◆ Light and sensitive blank with high strength, and perfect action.
- ◆ Ultra strong and high quality FUJI O-RING & ALUMINUM OXIDE RING guides.
- ◆ High quality rubber handle.
- ◆ Well worth its value.

TICA TC¹ SURF RODS UKGA (SURGE)

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	Lure wt (oz)	Action	Power	NO. Guides	Grip Type	Blank Materials
UKGA70M2S	7'0"/2.13	2	201	10-20	1/2-2	MODERATE FAST	M	1+5	22	Composite
UKGA80MH2S	8'0"/2.44	2	222	12-20	1/2-2	MODERATE FAST	MH	1+5	22	Composite
UKGA90MH2S	9'0"/2.74	2	246	12-25	1/2-3	MODERATE FAST	MH	1+5	22	Composite
UKGA10MH2S	10'0"/3.05	2	438	15-30	2-8	FAST	MH	1+5	22	Composite
UKGA106MH2S	10'6"/3.20	2	479	15-30	2-8	FAST	MH	1+5	22	Composite
UKGA11H2S	11'0"/3.35	2	508	20-40	2-8	FAST	H	1+6	22	Composite
UKGA12H2S	12'0"/3.65	2	573	20-40	2-8	FAST	H	1+6	22	Composite



▲ TICA TC⁴ PACIFIC RIM TELESCOPIC SURF RODS UIVD14XH4

NEW TICA TC⁴ PACIFIC RIM TELESCOPIC SURF RODS UIVD (TRAVELER SURF)

- ◆ Constructed of modulus and flexible 40T graphite material.
- ◆ Light and sensitive blank with high strength, and perfect curve, cover with carbon silk.
- ◆ Ultra strong and high quality Zirconia ring guides.
- ◆ High quality TICA APS reel seat.
- ◆ Elegant cosmetics and well worth its value.

TICA TC⁴ PACIFIC RIM TELESCOPIC SURF RODS UIVD (TRAVELER SURF)

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Closed Length(cm)	Line wt (lb)	Casting wt.(oz)	Action	Power	NO. Guides	Blank Materials
UIVD14XH4	14'0"/4.20	4	385	119	8-15	3-5	FAST	XH	1+4	Graphite
UIVD15MH5	15'0"/4.50	5	398	105	6-12	2-4	FAST	MH	1+5	Graphite



▲ TICA TC HAWAII ULUA RODS ULMA13H2

NEW TICA TC HAWAII ULUA RODS ULMA (WASABI ULUA)

- ◆ Constructed of modulus and flexible graphite material with strong fiberglass composite construction.
- ◆ High strength, designed for rock finishing.
- ◆ Ultra strong stainless steel spring guides.
- ◆ High quality practical and strong TICA designed graphite reel seat.
- ◆ Comfortable, durable and high quality rubber handle with stainless steel tube underneath.
- ◆ Special design metal ring for the bell.
- ◆ Great for sturgeon bankfishing.



TICA TC HAWAII ULUA RODS ULMA (WASABI ULUA)

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Closed Length(cm)	Line wt (lb)	Action	Power	NO. Guides	Grip Type	Blank Materials
ULMA13MH2	13'0"/3.96	2	914	119	40-50	FAST	MH	1+7	23	Composite
ULMA13H2	13'0"/3.96	2	986	105	50-60	FAST	H	1+7	23	Composite

BOAT RODS



▲ TICA TC BOAT RODS BCMB6651



▲ TICA BOATMASTER RODS BDLB016801

TICA TC BOAT RODS BCMB (BIG GAME)

◆ Constructed of graphite and strong fiberglass composite material. ◆ Ultra light and powerful rod design with agile action. ◆ Titanium oxide ring guides. ◆ Heavy duty TICA DPS aluminum reel seat, perfectly matching the power of TICA 20WTS/ 30WTS/ 50WTS series reels. ◆ Extra tough EVA front grip and sleek nylon rear grip.

TICA TC BOAT RODS BCMB (BIG GAME)

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	NO. Guides	Grip Type	Blank Materials
BCMB6031	6'0"/1.83	1	589	12-30	1+7	18	Composite
BCMB6041	6'0"/1.83	1	521	25-40	1+7	18	Composite
BCMB6651	6'6"/1.98	1	594	30-50	1+7	18	Composite
BCMB7041	7'0"/2.13	1	596	25-40	1+8	18	Composite

TICA BOATMASTER RODS BDLB

◆ Constructed of graphite and strong fiberglass composite material. ◆ Extremely strong and powerful. ◆ Extra fast taper action. ◆ Gold color titanium oxide ring guides. ◆ TICA's unique reel seat design. ◆ EVA front grip. ◆ Sleek nylon rear grip. ◆ Customized diamond thread wrapping with elaborate fish design.

TICA BOATMASTER RODS BDLB

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	NO. Guides	Grip Type	Blank Materials
BDLB816801	5'6"(1.68m)	1	725	30-80	1+5	18	Composite
BDLB916801	5'6"(1.68m)	1	750	40-100	1+5	18	Composite
BDLB016801	5'6"(1.68m)	1	794	50-120	1+5	18	Composite



▲ TICA TC BOAT RODS BKLA80301



▲ TICA TC BOAT RODS BKLA70501S

TICA TC BOAT RODS BKLA

◆ Constructed of graphite and strong fiberglass composite material.
◆ Special solid tip design.
◆ Special blank design with powerful action and smooth parabolic curve.
◆ Titanium oxide ring guides on Casting type, Zirconia ring guides on Spinning type.
◆ TICA's exclusive reel seat.
◆ EVA front grip, with plastic rear grip.
◆ Handmade interwoven-threads design.



TICA TC BOAT RODS BKLA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	NO. Guides	Grip Type	Blank Materials
BKLA60201	6'0"/1.83	1	474	12-20	1+7	17	Composite
BKLA60301	6'0"/1.83	1	486	12-30	1+7	17	Composite
BKLA60501	6'0"/1.83	1	560	30-50	1+7	17	Composite
BKLA6121	6'6"/1.98	1	464	6-12	1+8	17	Composite
BKLA66201	6'6"/1.98	1	483	12-20	1+8	17	Composite
BKLA66301	6'6"/1.98	1	484	12-30	1+8	17	Composite
BKLA66501	6'6"/1.98	1	581	30-50	1+8	17	Composite
BKLA70121	7'0"/2.13	1	478	6-12	1+9	17	Composite
BKLA70201	7'0"/2.13	1	492	12-20	1+9	17	Composite
BKLA70301	7'0"/2.13	1	502	12-30	1+9	17	Composite
BKLA70501S	7'0"/2.13	1	618	30-50	1+9	17	Composite
BKLA80301	8'0"/2.44	1	568	12-30	1+10	17	Composite

ALASKAN BIG GAME RODS

LIVE BAIT BOAT RODS



▲ TICA ALASKAN BIG GAME RODS BJE4561001

TICA ALASKAN BIG GAME RODS BJE4

- ◆ Special solid tip design with great action.(fiberglass)
- ◆ Powerful blank, specially designed for Alaska's largest fish.
- ◆ High quality and strong Zirconia ring guides.
- ◆ Specially-designed and high strength TICA DPS aluminum reel seat for TICA 20WTS / 30WTS / 50WTS series reels.
- ◆ Strong EVA front grip, with durable and elegant nylon no-slip rear grip.
- ◆ Handmade interwoven-threads design.



TICA ALASKAN BIG GAME RODS BJE4

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	NO. Guides	Grip Type	Blank Materials
BJE461001	4'6"/1.37	1	614	50-100	1+4	19	Fiber Glass
BJE461301	4'6"/1.37	1	760	60-130	1+4	19	Fiber Glass
BJE501001	5'0"/1.52	1	663	50-100	1+4	19	Fiber Glass
BJE561001	5'6"/1.68	1	736	50-100	1+5	19	Fiber Glass



▲ TICA TC LIVE BAIT BOAT RODS BKLB70301T



▲ TICA TC LIVE BAIT BOAT RODS BKLB80301C



▲ TICA TC LIVE BAIT BOAT RODS BKLB66201S

TICA WEST COAST TC LIVE BAIT BOAT RODS BKLB

- ◆ Constructed of graphite and strong fiberglass composite.
- ◆ Special solid tip design.
- ◆ Specially designed blank to provede powerful action and smooth parabolic curve.
- ◆ Highly strong SUS Chromium oxide ring guides on Casting type; FUJI hardloy ring guides on Spinning type.
- ◆ Exquisite Trigger Graphite and TICA Graphite APS reel seat.
- ◆ Strong EVA front grip, with comfortable diamond rear grip.
- ◆ Handmade interwoven-threads design.

TICA WEST COAST TC LIVE BAIT BOAT RODS BKLB

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt (lb)	NO. Guides	Grip Type	Blank Materials
BKL60201T	6'0"/1.83	1	403	12-20	1+7	15	Composite
BKL60301T	6'0"/1.83	1	414	12-30	1+7	15	Composite
BKL60501C	6'0"/1.83	1	519	30-50	1+7	16	Composite
BKL66121T	6'6"/1.98	1	406	6-12	1+8	15	Composite
BKL66201T	6'6"/1.98	1	409	12-20	1+8	15	Composite
BKL66301T	6'6"/1.98	1	452	12-30	1+8	15	Composite
BKL666201S	6'6"/1.98	1	436	12-20	1+8	16	Composite
BKL66501C	6'6"/1.98	1	542	30-50	1+8	16	Composite
BKL670201T	7'0"/2.13	1	436	12-20	1+9	15	Composite
BKL670301T	7'0"/2.13	1	429	12-30	1+9	15	Composite
BKL80301C	8'0"/2.44	1	500	12-30	1+10	16	Composite

JIGGING RODS



FREE STYLE DEEP JIGGING RODS

▲ TICA WASABI TC JCLA80601C

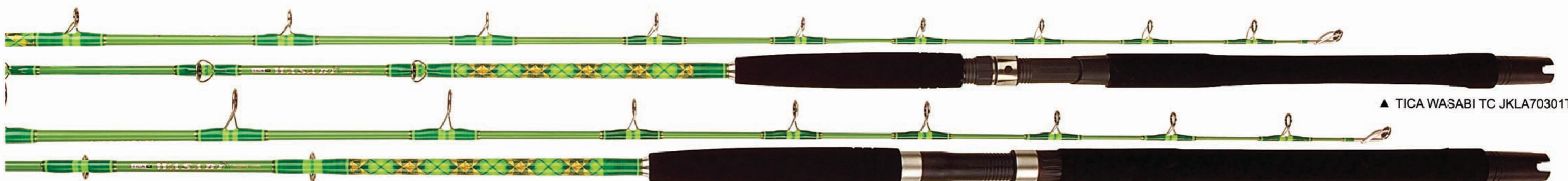
TICA WASABI TC TRADITIONAL LONG-RANGE JIGGING RODS JCLA

- ◆ Constructed of graphite and strong fiberglass composite material.
- ◆ Specially light and sensitive design with smooth curve and agile action.
- ◆ Stainless steel chrome-plated guides.
- ◆ Comfortable heat-shrinkable plastic handle.
- ◆ Handmade interwoven-threads design.



TICA WASABI TC TRADITIONAL LONG-RANGE JIGGING RODS JCLA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt. (lb)	NO. Guides	Grip Type	Blank Materials
JCLA70401C	7'0"/2.13	1	467	15-40	1+8	21	Composite
JCLA70501C	7'0"/2.13	1	493	20-50	1+8	21	Composite
JCLA70601C	7'0"/2.13	1	460	30-60	1+8	21	Composite
JCLA70901C	7'0"/2.13	1	572	40-100	1+8	21	Composite
JCLA80251C	8'0"/2.44	1	547	12-25	1+10	21	Composite
JCLA80301C	8'0"/2.44	1	548	15-30	1+10	21	Composite
JCLA80501C	8'0"/2.44	1	587	20-50	1+10	21	Composite
JCLA80601C	8'0"/2.44	1	590	30-60	1+10	21	Composite
JCLA90501C	9'0"/2.74	1	670	20-50	1+11	21	Composite
JCLA90601C	9'0"/2.74	1	680	30-60	1+11	21	Composite



▲ TICA WASABI TC JKLA70301T

▲ TICA WASABI TC JKLA70301S

TICA WASABI TC FREE STYLE DEEP JIGGING RODS JKLA

- ◆ Constructed of graphite and strong fiberglass composite material.
- ◆ Specially light and sensitive design with perfect action.
- ◆ Zirconia ring guides.
- ◆ FUJI DPS and T-DPS reel seat.
- ◆ Handmade interwoven-threads design.

TICA WASABI TC FREE STYLE DEEP JIGGING RODS JKLA

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt. (lb)	NO. Guides	Grip Type	Blank Materials
JKLA60301T	6'0"/1.83	1	225	12-30	1+8	14	Composite
JKLA60501T	6'0"/1.83	1	245	20-50	1+8	14	Composite
JKLA66301T	6'6"/1.98	1	317	12-30	1+8	14	Composite
JKLA66301S	6'6"/1.98	1	325	12-30	1+8	13	Composite
JKLA66501T	6'6"/1.98	1	344	20-50	1+8	14	Composite
JKLA70301T	7'0"/2.13	1	343	12-30	1+9	14	Composite
JKLA70301S	7'0"/2.13	1	352	12-30	1+9	13	Composite



▲ TICA WASABI TC TRADITIONAL LONG-RANGE JIGGING RODS JKLA-S SERIES



▲ TICA WASABI TC TRADITIONAL LONG-RANGE JIGGING RODS JKLA-T SERIES

KAYAK MULTI-PURPOSE RODS

COMBO RODS



▲ TICA TC KAYAK MULTIPURPOSE RODS BILD4631



▲ TICA TC KAYAK MULTIPURPOSE RODS BILD6032

NEW

TICA TC KAYAK MULTI-PURPOSE RODS BILD

- ◆ Constructed of high modulus graphite material with strong fiberglass composite construction.
- ◆ Solid Tip Constructed with strong fiberglass composite with smooth action.
- ◆ Blank structure constructed with unique TICA TTS (TICA TRANSEA System).
- ◆ High quality Fuji Sic guides.
- ◆ High quality TICA APS reel seat.
- ◆ High quality EVA handle.



TICA TC KAYAK MULTIPURPOSE RODS BILD

Model No.	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt. (lb)	NO. Guides	Grip Type	Blank Materials
BILD4621	4'6"/1.37	1	165	10-20	1+8	11	Composite
BILD4631	4'6"/1.37	1	175	15-30	1+8	11	Composite
BILD5622	5'6"/1.68	2	205	10-20	1+9	11	Composite
BILD5632	5'6"/1.68	2	215	15-30	1+9	11	Composite
BILD6022	6'0"/1.83	2	226	10-20	1+10	11	Composite
BILD6032	6'0"/1.83	2	240	15-30	1+10	11	Composite



▲ TICA TC COMBO SPINNING RODS SEMB113701



▲ L0546UL

NEW

TICA TC COMBO SPINNING RODS (CETUS)

- ◆ Constructed of high modulus graphite material with strong fiberglass composite construction.
- ◆ Light and sensitive blank.
- ◆ High quality CERAMIC RING guides.
- ◆ High quality practical and strong pipe-type graphite reel seat.
- ◆ Comfortable and durable CORK handle.
- ◆ Elegant cosmetics.



TICA TC COMBO SPINNING RODS (CETUS)

Combo Model No	Rod Model No	Reel Model No	Length (ft/m)	Sections (pcs)	Weight (g)	Line wt. (lb)	Lure wt. (oz)	NO. Guides	Grip Type	Blank Materials
L0546UL	SEMB113701	LE500	4'6"/1.37	1	83	1-6	1/32-1/16	1+4	1	Composite
L0550UL	SEMB115201	LE500	5'0"/1.52	1	87	1-6	1/32-1/16	1+4	1	Composite

GRIP TYPE



NO.1



NO.2



NO.3



NO.4



NO.5



NO.6



NO.7



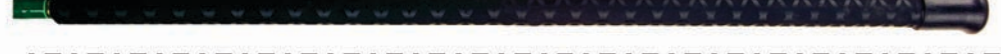
NO.8



NO.9



NO.10



NO.11



NO.12



NO.13



NO.14



NO.15



NO.16



NO.17



NO.18



NO.19



NO.20



NO.21



NO.22