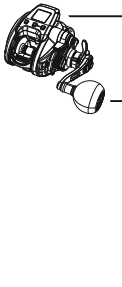
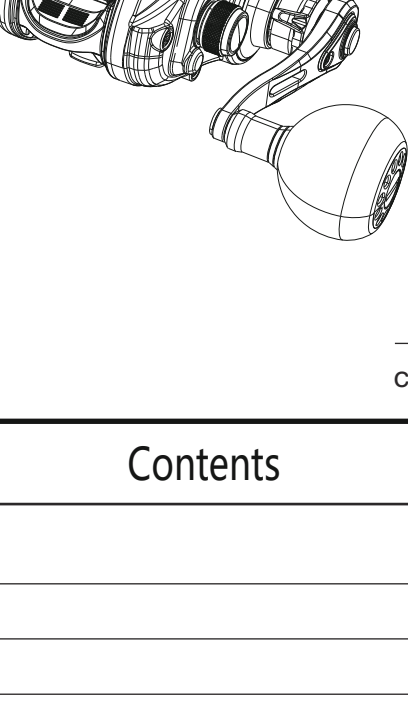


ATLANTI X



ELECTRIC REEL POWER ASSIST REEL MANUAL

Please read the directions before using
Please keep properly the operation instruction

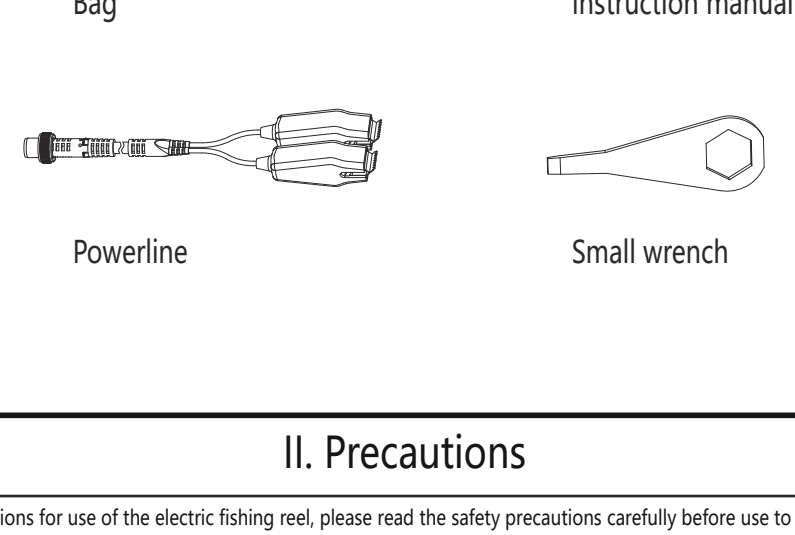


cs@piscifun.com

Contents

I. Item list	1
II. Precautions	2
III. Power supply	3
IV. Maintenance method	4
V. Names and functions of main parts	6
VI. Digital display screen and key function	7
VII. Connection to power supply	8
VIII. Function setting	9
IX. Line input	10
X. Pickup/jigging	14
XI. Auto stop	14
XII. History	18
XIII. 语言/Language	18
XIV. Unit	18
XV. Broken line correction function	19
XVI. Other functions	19
XVII. Product parameters	20
XVIII. Fault cause and troubleshooting	21
XIX. Exploded view and name	22
XX. Return & Warranty Policy	24

I. Item list



II. Precautions

Precautions for use of the electric fishing reel, please read the safety precautions carefully before use to avoid injury.

Warnings
<ol style="list-style-type: none"> Do not put your fingers between the line guide and the body, as injury may be caused. Do not use by children, adults shall accompany for help. And be careful that their hands may be caught in the gaps of the rotating parts. Read there is the electric field of the reach of children. Do not use the power supply beyond the specified voltage range, so as to avoid problems of abnormal heating, scaling and out board failure, etc. of the electric fishing reel. Do not plug in the household power supply, as there may be the problems of short circuit, smoke and fire. When the electric fishing reel is used, it will generate weak radio waves, which may affect hearing-aid and medical devices implanted in the heart. In particular, people with medical devices implanted in the heart will have a rapid heartbeat and dizziness during use of this product. Before use of this product, please consult with the manufacturer or doctor of the electronic medical device to confirm, and the product can only be used after it is confirmed that the use of the product will not cause any problem.
Precautions
<ol style="list-style-type: none"> After the electric fishing reel is started, do not touch the moving parts to avoid injury. If water drops are found in the LCD screen, please stop using in time and repair quickly. Otherwise, the circuit board will work abnormally. When the motor turns abnormally during fishing, please stop the power supply immediately. Before setting the drag, be sure to turn the speed-control switch to OFF position to avoid cutting hands by the line. Do not hold the fishing line with hands during take-up or pay-off, so as not to cut your hands with the line. During maintenance of the electric fishing reel, please confirm that the power supply has been turned off and the power line has been unplugged to avoid injury. When the power supply is plugged into the ship, it is inevitable that seawater will be attached to the plug. Please wipe it with a clean cloth before use. Do not touch the fishing rod after the bottom line is stuck. Please put on gloves or wrap a towel on your hand and pull it off by hand. If thick line is used and cannot be pulled off by hand, please consult with the captain for safety measures. Before the power supply is plugged, be sure to loosen the star drag, so as to prevent the motor from stalling due to circuit board failure, so that unnecessary damage can be avoided. In addition to fishing, the electric fishing reel cannot be used for other behaviors. In case of peeling off the surface of spray painting and electroplating, etc., do not touch, so as not to cause injury. In case of any abnormality of burning smell, etc., please stop use and unplug the power supply to avoid heating and fire, etc. Do not disassemble or modify the electric fishing reel, so as not to affect the performance or cause fault. Do not touch the rotating parts of the electric fishing reel. Please be careful, not make the clothes touch the lubricating oil. Do not disassemble or modify the electric fishing reel, so as not to affect the performance or cause fault. Do not modify the power line, so as not to cause short-circuit fault and smoke and fire, etc. Do not hit or put heavy pressure on the electric fishing reel, so as water will not enter the panel. Do not touch the product beside the heater, so as to avoid failure caused by deformation of plastic. When the electric fishing reel is not used for a long time, please put in a ventilated place first, and make sure that there is no damage. Do not touch the gap on the electric fishing reel with any metal products, so as not to cause fault. For long-term storage, please rinse the fishing line fully with tap water and put it in a cool place to dry, so as to avoid corrosion of the fishing line due to seawater. Be sure to check the electric fishing reel before going to sea to prevent it from working normally.

III. Power supply

I. About the power supply
The rated voltage of this electric fishing reel is 12V DC (other power supplies of 220V/110V household AC and 24V DC on board cannot be used). When the battery with low voltage is used, the functions of the electric fishing reel may not work normally.
If the generator power supply is used, sometimes, the protection circuit of the electric fishing reel may start due to unstable voltage, therefore, the electric fishing reel may stop working. Please use the DC power supply with the specified voltage.

220V/110V **24V**

Please be sure to confirm the battery before going out

- The battery may naturally discharge if it is left unused for a period.
- Before fishing, the battery must be fully charged. Due to the different power supply and plug of the ship, the battery may not be used. Be sure to confirm in advance.
- If the power terminal is rusted or corroded, the electric fishing reel will not start normally. Please use it after detaching.

IV. Maintenance method

I. Maintenance of electric fishing reel
The electric fishing reel can be washed with water. After fishing, please clean the dirt on all parts. Maintenance method:

- Clean the electric fishing reel with a soft sponge with neutral detergent (Figure 4-1-1).
- Rinse the detergent with tap water, especially the parts with fishing line (Figure 4-1-2).
- Dry in a cool place (Figure 4-1-3).

During clean, please cover the power socket cover to prevent the power socket from being corroded by water.

It is forbidden to clean the electric fishing reel with seawater or soak it in seawater.
It is forbidden to clean with gasoline, rosin oil and other organic solvents.
It is forbidden to soak the electric fishing reel in water for a long time (Figure 4-1-4).
It is forbidden to clean with toothbrush, brush and steel brush, as scratches on the body of the electric fishing reel will be caused.
Be careful for grease splashing on your eyes and clothes when grease filling.

V. Names and functions of main parts

Speed-control switch
The speed-control switch can freely control the take-up speed of the fishing reel. Starting from the OFF position (as shown above), push the speed-control switch forward to the MAX position, and the take-up speed gradually rises from 0 to the highest speed. Return to the OFF position, and the speed will gradually slow down to 0. When the speed-control switch is set to the OFF and MAX positions, there is a warning tone.

Star Drag
Adjust the drag power by adjusting the star drag. Under normal use, the drag power of the fishing reel shall be adjusted before fishing. In order to cope with the excessively fast rotation speed of the spool and prevent that all the line in the spool is released, the star drag can be adjusted appropriately.

Clutch button
Press the clutch button, the spool can rotate freely, and it is in the reel-out state at this time. When the reel-out is finished, rotate the handle, and the clutch button pops up to be in the take-up state.

Cast control knob
By adjusting the cast control knob, the spool can be prevented from rotating too fast when reeling out, so that line knotting can be avoided.

Line guide
The line guide can arrange the fishing line evenly on the spool.

VI. Digital display screen and key function

Speed class
The speed class represents the speed of rotation. The speed level is (0-H). The higher the digital display is, the higher the speed is, the highest speed is H.

Electric power display
It displays the battery life.

Reel-out length
The reel-out length indicates the length of the fishing line released, and it can also be expressed as the water depth during reel-out when the sea level is taken as the zero point.

VII. Connection to power supply

I. Power supply connection
1. The red clip of the power line clamps the positive pole (+) and the black clip clamps the negative pole (-) of the battery (Figure 7-1-1).

2. Insert the other end of the power line into the socket of the electric fishing reel and lock with nuts (7-1-2).

Reversed connection of the positive and negative poles of the power line will start the protection function, and the electric fishing reel cannot be started.

3. Directly insert the lithium battery into the socket of the electric fishing reel and lock with nuts (Figure 7-1-3).

VIII. Function setting

1. Press and hold the "MENU" and "RESET" key for 3 seconds at the same time to enter the function setting interface. (Figure 8-1-1).

2. Turn the speed-control switch. When the black cursor reaches the function to be selected, press the "RESET" key to enter function setting. (Figure 8-2-1).

3. When exiting, press and hold the "PICK UP" key to directly return to the reel-out mode.

Notes: (1) When the speed-control switch is turned to the initial position or the highest speed position, the black cursor will automatically move from the top or bottom of the menu in turn after the warning tone sounds.
(2) When the required function is reached, turn the speed-control switch, the black cursor stops moving.
(3) If the required function is missed due to automatic movement, please turn the speed-control switch for selection.

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line" will appear.

When line length is known

Press the "RESET" key to confirm

Enter the kinking state

Adjust the speed-control switch to the max

X. Auto stop

In order to prevent the fishing rig from hitting the fishing rod, a certain length shall be reserved during fishing reel take-up. When the fishing rig reaches a proper position, the electric fishing reel automatically stops take-up (it can be set to 3-16ft, and the required length can be adjusted by use of the speed-control switch).

XI. Pickup/jigging

1. Off: The pick up button became invalid as the instantaneous function being turned off. Only the speed control switch or handle invalid can be used for fishing line take-up at this time. (Figure 11-1-1)

Invalid pickup button

Figure 11-1-1

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line" will appear.

When line length is known

Press the "RESET" key to confirm

Enter the kinking state

Adjust the speed-control switch to the max

X. Auto stop

In order to prevent the fishing rig from hitting the fishing rod, a certain length shall be reserved during fishing reel take-up. When the fishing rig reaches a proper position, the electric fishing reel automatically stops take-up (it can be set to 3-16ft, and the required length can be adjusted by use of the speed-control switch).

XI. Pickup/jigging

1. Off: The pick up button became invalid as the instantaneous function being turned off. Only the speed control switch or handle invalid can be used for fishing line take-up at this time. (Figure 11-1-1)

Invalid pickup button

Figure 11-1-1

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line" will appear.

When line length is known

Press the "RESET" key to confirm

Enter the kinking state

Adjust the speed-control switch to the max

X. Auto stop

In order to prevent the fishing rig from hitting the fishing rod, a certain length shall be reserved during fishing reel take-up. When the fishing rig reaches a proper position, the electric fishing reel automatically stops take-up (it can be set to 3-16ft, and the required length can be adjusted by use of the speed-control switch).

XI. Pickup/jigging

1. Off: The pick up button became invalid as the instantaneous function being turned off. Only the speed control switch or handle invalid can be used for fishing line take-up at this time. (Figure 11-1-1)

Invalid pickup button

Figure 11-1-1

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line" will appear.

When line length is known

Press the "RESET" key to confirm

Enter the kinking state

Adjust the speed-control switch to the max

X. Auto stop

In order to prevent the fishing rig from hitting the fishing rod, a certain length shall be reserved during fishing reel take-up. When the fishing rig reaches a proper position, the electric fishing reel automatically stops take-up (it can be set to 3-16ft, and the required length can be adjusted by use of the speed-control switch).

XI. Pickup/jigging

1. Off: The pick up button became invalid as the instantaneous function being turned off. Only the speed control switch or handle invalid can be used for fishing line take-up at this time. (Figure 11-1-1)

Invalid pickup button

Figure 11-1-1

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line" will appear.

When line length is known

Press the "RESET" key to confirm

Enter the kinking state

Adjust the speed-control switch to the max

X. Auto stop

In order to prevent the fishing rig from hitting the fishing rod, a certain length shall be reserved during fishing reel take-up. When the fishing rig reaches a proper position, the electric fishing reel automatically stops take-up (it can be set to 3-16ft, and the required length can be adjusted by use of the speed-control switch).

XI. Pickup/jigging

1. Off: The pick up button became invalid as the instantaneous function being turned off. Only the speed control switch or handle invalid can be used for fishing line take-up at this time. (Figure 11-1-1)

Invalid pickup button

Figure 11-1-1

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line" will appear.

When line length is known

Press the "RESET" key to confirm

Enter the kinking state

Adjust the speed-control switch to the max

X. Auto stop

In order to prevent the fishing rig from hitting the fishing rod, a certain length shall be reserved during fishing reel take-up. When the fishing rig reaches a proper position, the electric fishing reel automatically stops take-up (it can be set to 3-16ft, and the required length can be adjusted by use of the speed-control switch).

XI. Pickup/jigging

1. Off: The pick up button became invalid as the instantaneous function being turned off. Only the speed control switch or handle invalid can be used for fishing line take-up at this time. (Figure 11-1-1)

Invalid pickup button

Figure 11-1-1

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line" will appear.

When line length is known

Press the "RESET" key to confirm

Enter the kinking state

Adjust the speed-control switch to the max

X. Auto stop

In order to prevent the fishing rig from hitting the fishing rod, a certain length shall be reserved during fishing reel take-up. When the fishing rig reaches a proper position, the electric fishing reel automatically stops take-up (it can be set to 3-16ft, and the required length can be adjusted by use of the speed-control switch).

XI. Pickup/jigging

1. Off: The pick up button became invalid as the instantaneous function being turned off. Only the speed control switch or handle invalid can be used for fishing line take-up at this time. (Figure 11-1-1)

Invalid pickup button

Figure 11-1-1

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line" will appear.

When line length is known

Press the "RESET" key to confirm

Enter the kinking state

Adjust the speed-control switch to the max

X. Auto stop

In order to prevent the fishing rig from hitting the fishing rod, a certain length shall be reserved during fishing reel take-up. When the fishing rig reaches a proper position, the electric fishing reel automatically stops take-up (it can be set to 3-16ft, and the required length can be adjusted by use of the speed-control switch).

XI. Pickup/jigging

1. Off: The pick up button became invalid as the instantaneous function being turned off. Only the speed control switch or handle invalid can be used for fishing line take-up at this time. (Figure 11-1-1)

Invalid pickup button

Figure 11-1-1

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line" will appear.

When line length is known

Press the "RESET" key to confirm

Enter the kinking state

Adjust the speed-control switch to the max

X. Auto stop

In order to prevent the fishing rig from hitting the fishing rod, a certain length shall be reserved during fishing reel take-up. When the fishing rig reaches a proper position, the electric fishing reel automatically stops take-up (it can be set to 3-16ft, and the required length can be adjusted by use of the speed-control switch).

XI. Pickup/jigging

1. Off: The pick up button became invalid as the instantaneous function being turned off. Only the speed control switch or handle invalid can be used for fishing line take-up at this time. (Figure 11-1-1)

Invalid pickup button

Figure 11-1-1

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line" will appear.

When line length is known

Press the "RESET" key to confirm

Enter the kinking state

Adjust the speed-control switch to the max

X. Auto stop

In order to prevent the fishing rig from hitting the fishing rod, a certain length shall be reserved during fishing reel take-up. When the fishing rig reaches a proper position, the electric fishing reel automatically stops take-up (it can be set to 3-16ft, and the required length can be adjusted by use of the speed-control switch).

XI. Pickup/jigging

1. Off: The pick up button became invalid as the instantaneous function being turned off. Only the speed control switch or handle invalid can be used for fishing line take-up at this time. (Figure 11-1-1)

Invalid pickup button

Figure 11-1-1

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line" will appear.

When line length is known

Press the "RESET" key to confirm

Enter the kinking state

Adjust the speed-control switch to the max

X. Auto stop

In order to prevent the fishing rig from hitting the fishing rod, a certain length shall be reserved during fishing reel take-up. When the fishing rig reaches a proper position, the electric fishing reel automatically stops take-up (it can be set to 3-16ft, and the required length can be adjusted by use of the speed-control switch).

XI. Pickup/jigging

1. Off: The pick up button became invalid as the instantaneous function being turned off. Only the speed control switch or handle invalid can be used for fishing line take-up at this time. (Figure 11-1-1)

Invalid pickup button

Figure 11-1-1

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line" will appear.

When line length is known

Press the "RESET" key to confirm

Enter the kinking state

Adjust the speed-control switch to the max

X. Auto stop

In order to prevent the fishing rig from hitting the fishing rod, a certain length shall be reserved during fishing reel take-up. When the fishing rig reaches a proper position, the electric fishing reel automatically stops take-up (it can be set to 3-16ft, and the required length can be adjusted by use of the speed-control switch).

XI. Pickup/jigging

1. Off: The pick up button became invalid as the instantaneous function being turned off. Only the speed control switch or handle invalid can be used for fishing line take-up at this time. (Figure 11-1-1)

Invalid pickup button

Figure 11-1-1

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line" will appear.

When line length is known

Press the "RESET" key to confirm

Enter the kinking state

Adjust the speed-control switch to the max

X. Auto stop

In order to prevent the fishing rig from hitting the fishing rod, a certain length shall be reserved during fishing reel take-up. When the fishing rig reaches a proper position, the electric fishing reel automatically stops take-up (it can be set to 3-16ft, and the required length can be adjusted by use of the speed-control switch).

XI. Pickup/jigging

1. Off: The pick up button became invalid as the instantaneous function being turned off. Only the speed control switch or handle invalid can be used for fishing line take-up at this time. (Figure 11-1-1)

Invalid pickup button

Figure 11-1-1

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line" will appear.

When line length is known

Press the "RESET" key to confirm

Enter the kinking state

Adjust the speed-control switch to the max

X. Auto stop

In order to prevent the fishing rig from hitting the fishing rod, a certain length shall be reserved during fishing reel take-up. When the fishing rig reaches a proper position, the electric fishing reel automatically stops take-up (it can be set to 3-16ft, and the required length can be adjusted by use of the speed-control switch).

XI. Pickup/jigging

1. Off: The pick up button became invalid as the instantaneous function being turned off. Only the speed control switch or handle invalid can be used for fishing line take-up at this time. (Figure 11-1-1)

Invalid pickup button

Figure 11-1-1

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line" will appear.

When line length is known

Press the "RESET" key to confirm

Enter the kinking state

Adjust the speed-control switch to the max

X. Auto stop

In order to prevent the fishing rig from hitting the fishing rod, a certain length shall be reserved during fishing reel take-up. When the fishing rig reaches a proper position, the electric fishing reel automatically stops take-up (it can be set to 3-16ft, and the required length can be adjusted by use of the speed-control switch).

XI. Pickup/jigging

1. Off: The pick up button became invalid as the instantaneous function being turned off. Only the speed control switch or handle invalid can be used for fishing line take-up at this time. (Figure 11-1-1)

Invalid pickup button

Figure 11-1-1

IX. Line input

1. Thread the fishing line through the line guide and tie it to the binding post of the spool.

1. Knotting threading, the fishing line shall not be knotted.
2. Thread can be made easier with a pull hook.

2. Press "MENU" key and "RESET" key for three seconds at the same time, enter the mode menu. Backing line "Line Input" and confirm, two options of "When line length is known" and "Backing line