

■ Changing handle position from

left to right • Screw in handle style

①Remove the handle screw cap.(*) (2)Turn the handle clockwise and detach the handle assembly.

3 Reassemble in reverse order (4) Put on the handle screw cap

• Lock in handle style

①Turn the handle screw cap(*)co

3Tighten the handle screw cap by

clockwise and remove the handle screw cap @Remove the handle and place it or the right side. Replace the handle screw cap on the left side

turning it clockwise *There are some models that require a handle shaft change when you switch the handle position

■ Winding line (1) Attach the reel on rod

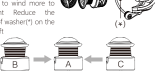
②Tighten the drag
③Tie the line on the spool and then use stickers

 $\ensuremath{\mathfrak{A}}\xspace$ Turn the handle one time to begin winding the line. Then, turn the line spool vertical (see picture) and put pressure on the line spool" continue winding under tension until the spool is full



■ How to adjust line shapeon the spool

B. To set to wind more to the back Increase the number of washer(*) on the spool shaft C .To set to wind more to the front Reduce the spool shaft



■ Drag tension adjustment

Adjustment of drag tension allows the spool to rotate and prevent spray, Oil or grease may spill from the line roller, wipe off the line line breakage when a hooked fish pulls hard on the line (1) Mount the reel on the rod and pass the line through the line roller and stain your clothes.

in the diagram, and adjust the tightness of the drag knob(*)Turn-

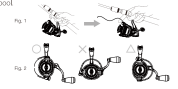
(3) As a general rule, adjust the drag tension so that line begins to feed off the spool just before the breaking point. Moreover, always tighten the drag knob when making a long cast, as the drag could slip and result in injury of hand or fingers on the line.



■ Casting

1. Grab the line with your finger. Fig 1 2. Open the bail at the position which is shown on Fig 2 3. Swing the rod and cast.

Please tighten the drag enough when you cast. If the drag is too *@There are some products where external line roller



■ Spool removal & attachment

ON

OFF

Removal Simply turn the drag knob counterclockwise

Attachment Slowly turn the spool while sliding it onto the spool shaft until the spool shaft has passed all the way through the spool, then fasten



ove residual salt and dry thoroughly according to the points noted under Basic Maintenance for Use in Saltwater

Environments. accumulated in the reel seat hood and the reel leg will often remain even after rinsing.

②Rinsing Use a showerhead, etc, under low pressure to rinse with fresh water and wash away salt and dirt adhering to the exterior of the reel. *Avoid heated water as it may also wash away grease.
For the same reason, the reel should not be immersed in water either. Avoid high pressure wash as it will push salt and debris into

③Drying Avoiding direct sunlight. Let dry in a shaded area after thoroughly draining off all water.

*Exposure to direct sunlight or hot air from a dryer can cause condensation to occur on the interior of the frame. *Removing the Maintenance Port cap is recommended as an effective measure when draining off water and drying

(a)Oil & Grease Use. Oil and grease correctly as indicated at points

ilustrated below. [Oil injection]

• Perform lubrication carefully in a well-ventilated area as oil and grease particles may spatter or linger in the air. To spray inside the Maintenance port, use a flat-head screwdri to remove the cap then insert 1-2 drops.

We recommend you to spray oil once every 5 times you go fishing or when you have 1 month or more until your next fishing trip.Be sure reattach the Maintenance Port cap once spraying of oil is complete otherwise you may stain your clothing by spilt oil *Do not spray grease from oil injection too much.

Line roller oil injection

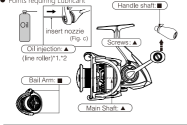
Anti-reverse stopper may not work properly

Use oil or grease spray, Put the nozzle inside the injection and press the button quickly (Fig.c)

(There are some areas where we don't apply the oil and grease spray.)
*Attention: Take off the spool and cover the line roller when you roller after your spray, Spilt oil or grease may spread out of the

guides.

@With the Anti-reverse turned on, pull on the line, as indicated the rotor, The anti-reverse may not work properly.



■:Grease ▲: Oil or Grease

*①There are some products which don't have oil injection or Anti-reverse lever.

lubricationis not offered For those products, an additional instruction manual is included in the reel box Please consult the additional instruction manual for maintenance details

⑤Precautions Concerning Storage

Always remove the reel from the rod before storage. Leaving your reel in an enclosed space (e.g.car trunk or storage, compartment on a boat) under extremely hot, humid conditions, may compromise its ability to resist the effects of corrosion. Dry the reel well and keep it in a well-ventilated location

■ ストッパーレバーの操作方法

通常は、ストッパーレバー ON で使用し

●ON 逆転止めが作動し、ハンドルは正転方法にしか廻りません。 ●OFF 逆転止めが解除され、ハンドルは正転、逆転どちらの方向にも廻ります。 ※ストッパーレバーがないモデルもあります。

取り付けます。

れ替えます。

けて固定します。







ON

●ねじ込みハンドルで無い場合 ①ハンドル固定ボルト(スクリュ ーキャップ)を反時針回りに回し 外します。 ②ハンドルを引き抜き左右を入

左右を入れ替えしめ込む

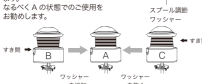
①リールを竿に取り付けます。 ②ドラグを締め込みます。 ③元ガイドから糸を通しスプー ルに結びます。その時、結び目 はテープなどで固定します。 ④図のように、糸が巻かれたホ ビンをタテにして、適当に抑え 糸にテンションをかけながら巻 きます。

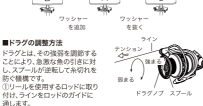
③ハンドル固定ホルトで締め付





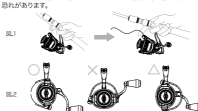






通します。 ②ドラグノブを右に回すとドラグ 力が強くなり、左に回すと弱くに なります。 ③ストッパー ON の状態で図の ように糸を引き出しながらドラグ の締め付けを調整します。 ■キャスティング方法





■ スプールの着脱方法

●取り外し方 ドラグノブを反時針周りに外れるまで廻してください。 ●取り付け方 スプールを左右に廻しながら、完全に底当たりす るまで押し込んでください。ドラグノブを時針回りに廻すと締め付



特に海水、汽水域でリールをご使用された後は、錆や塩分の固着 によるトラブルを防止するためにも、以下の要領で釣り後にメンラ ナンスを行うことを進めします。

①必ず竿から外してください。

固定ボルト 使用後は、必ず竿から取り外して、真水で水洗いしてから保管くだ

②水洗いしてください。

使用後はシャワーでの洗浄が可能です。まずドラグ内に水が入らないように、ドラグを締め込んでください。次に、シャワーなので真 水で、リールに付着した塩分、砂、汚れを水洗いしてください。(温水はおやめてください。リール本体を水没させないでください。

③乾燥させてください。

しっかりと水を切った後、直射目光を避け、陰干してください。その 際、ドラグを緩め、オイルインジェクションの注油口キャップを外

4)注油してください。

オイルとグリスは下図を参考にしていただき、それぞれ間違えない

●オイルインジェクション(ボディ、ラインローラーについて) オイルインジェクションからオイルまたはグリスを噴霧する頻度は、水洗い・乾燥後および、釣り 5 回につき 1 度、または、次の釣行までの期間が1ヶ月以上ある場合に 1 度を目安にして ください。又、1 度の噴霧(注油)時間は約 1 秒です。注油後、 注油キャップは必ずお締めください。

●ラインローラーオイルインジェクションへの注油

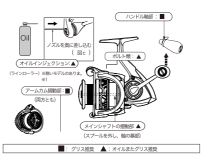
ラインローラーオイルインジェクションよりグリススプレーのノズルを奥まで差し込み、ワンブッシュしてください。 (下図 c)

●ローラークラッチ部に絶対にグリスを塗布しないでください。ス トッパー逆転の原因となります。

●ローラー内部にはグリススプレーを噴射しないください。ストッ パーやブレーキが利きなくなく原因となります。

避け下さい。ストッパーが効かなくなることがあります。

●噴霧したオイルまたはグリスがラインローラー部の隙間よ ● 頃霧 ひにオイルよたはプラスがプイプロープー部の隙間よ り噴き出る可能性がありますので、リールからスプールを外 しラインローラー近辺をきれいな布で覆ったうえで、スプレ - してください。また付着したオイルまたはグリースがリー ルの回転により衣服などへ飛び散るおそれがありますので スプレー後はきれいな布なのでラインローラー表面を拭き取ってください。



%1 一部ラインローラーへの注油を推奨していないモデルもあります。そのモデルは別版注意下記に記載がありますので、こちらを参考にしてください。

⑤保管上のご注意

保管の際は必ず竿から取り外してください。 また、なるべく乾燥した冷暗所に保管してください。濡れたまま湿

度の高い状態で密封された空間(自動車のトランク、ダッシュボ ドなど)に長時間放置されますと腐食を起こす可能性があります。



CARBON 🗶 II

Product manual

More after-sales policies: WWW.PISCIFUN.COM E-mail: CS@PISCIFUN.COM

Return & Warranty Policy

Dear Valued Customer,

Thank you for choosing our fishing reel products! To provide you with the best experience and protect your rights, we've outlined the following after-sales service policy. Please read and retain this policy for future reference.

Warranty Period

•Free Return/Exchange: Within 1 month (unused items or due to quality issues only).

Free Warranty: Within 1 year.Paid Warranty: Available up to 3 years.

The warranty covers defects caused by manufacturing but excludes damage from improper use, accidents, or human error. Retain your purchase receipt (order screenshot, date, and platform details) as valid proof for service.

1.Contact Customer Service: Reach us through our official website, hotline, or online chat.

Provide a screenshot of your purchase order and order number. 2.Diagnosis: Based on your description, we'll conduct an initial diagnosis. If needed, the product may need to be returned for detailed inspection.

3.Repair Confirmation: After diagnosis, we'll inform you of the repair plan and costs (if applica-

4. Repair Implementation: Upon your approval, we'll complete the repair promptly and notify

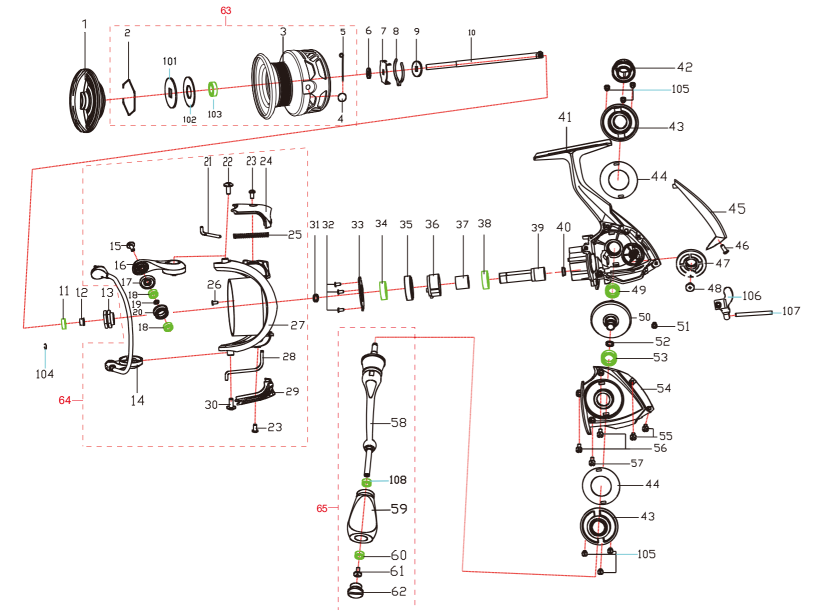
you for pickup or arrange for return shipping. 5. Service Tracking: Stay updated on the repair progress with our tracking service.

We are committed to providing professional, high-quality after-sales support and ensuring

Order Cancellations: Orders can be canceled within 24 hours of placement. We will do our best to intercept shipments if possible.

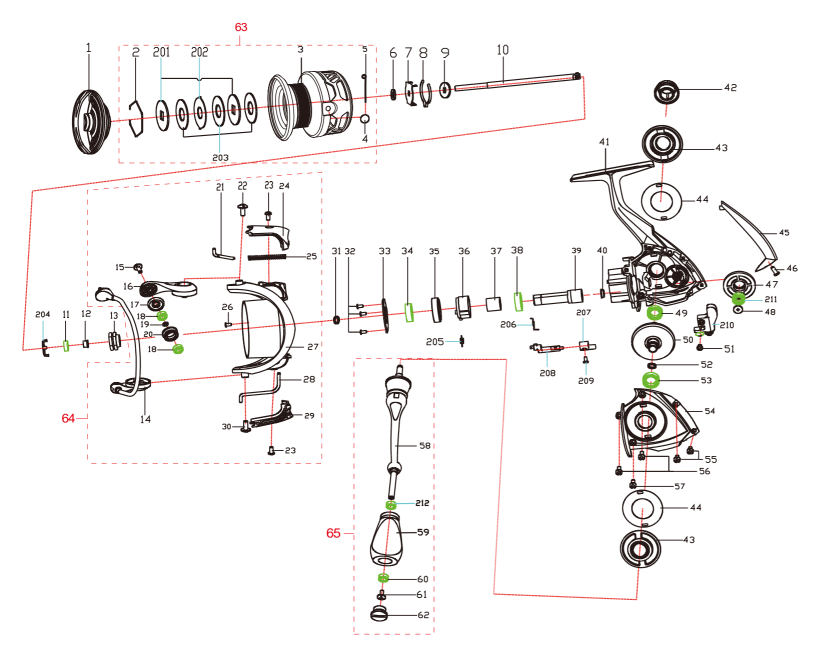
Your satisfaction drives us to continuously improve. Thank you for choosing Piscifun.

CARBON X II 1000



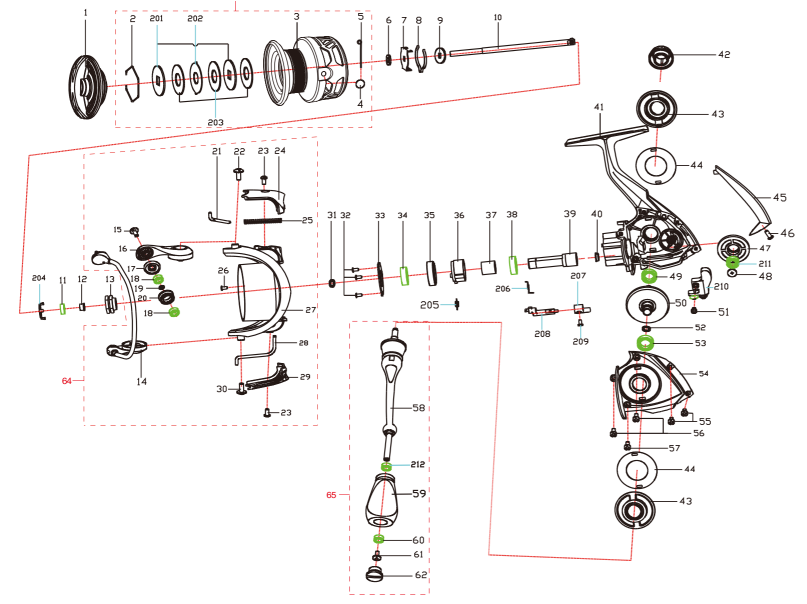
NO.	PartNumber	Name	NO.	PartNumber	Name
1	CS0500	Drag knob assy	38	CS0537	Ball bearing
2	CS0501	Drag washer ratainer	39	CS0538	Pinion gear
3	CS0502	Spool	40	CS0539	Pinion gear bushing-A
4	CS0503	Line clip	41	CS0540	Body
5	CS0504	Line clip spring	42	CS0541	Handle cap
6	CS0505	Adjusting washer-A	43	CS0542	Decorating ring
7	CS0506	Click leaf spring holder	44	CS0543	Carbon ring
8	CS0507	Click leaf spring	45	CS0544	Сар
9	CS0508	Key washer	46	CS0545	Screw
10	CS0509	Main shaft	47	CS0546	Oscillation gear
11	CS0510	Ball bearing	48	CS0547	Screw
12	CS0511	Bushing	49	CS0548	Ball bearing
13	CS0512	Rotor nut	50	CS0549	Drive gear assy
14	CS0513	Bail assy	51	CS0550	Screw
15	CS0514	Screw	52	CS0551	Adjusting washer
16	CS0515	Bail arm	53	CS0552	Ball bearing
17	CS0516	Line roller washer	54	CS0553	Body cover
18	CS0517	Ball bearing	55	CS0554	Screw
19	CS0518	Line roller washer	56	CS0555	Screw
20	CS0519	Line roller	57	CS0556	Screw
21	CS0520	Bail spring shaft	58	CS0557	Handle assy
22	CS0521	Screw	59	CS0558	Handle knob assy
23	CS0522	Screw	60	CS0559	Ball bearing
24	CS0523	Rotor cover-A	61	CS0560	Screw
25	CS0524	Bail spring	62	CS0561	Handle knob cap
26	CS0525	Screw	63	CS0562	Spool Assy
27	CS0526	Rotor	64	CS0563	Rotor Assy
28	CS0527	Kick level	65	CS0564	Handle Group
29	CS0528	Rotor cover-B			
30	CS0529	Screw	101	CS0565	Key washer
31	CS0530	Adjusting washer-B	102	CS0566	Drag washer
32	CS0531	Screw	103	CS0567	Ball bearing retainer
33	CS0532	Roller cover	104	CS0568	Line roller washer
34	CS0533	Ball bearing	105	CS0569	Screw
35	CS0534	Roller room	106	CS0570	Slider
36	CS0535	Roller	107	CS0571	Pin
37	CS0536	Roller inner bushing	108	CS0572	Ball bearing

CARBON X II 2000



NO.	PartNumber	Name	NO.	PartNumber	Name
1	CS0573	Drag knob assy	41	CS0606	Body
2	CS0501	Drag washer ratainer	42	CS0541	Handle cap
3	CS0574	Spool	43	CS0607	Decorating ring
4	CS0503	Line clip	44	CS0608	Carbon ring
5	CS0575	Line clip spring	45	CS0609	Cap
6	CS0576	Adjusting washer-A	46	CS0545	Screw
7	CS0577	Click leaf spring holder	47	CS0610	Oscillation gear
8	CS0507	Click leaf spring	48	CS0547	Screw
9	CS0578	Key washer	49	CS0548	Ball bearing
10	CS0579	Main shaft	50	CS0611	Drive gear assy
11	CS0580	Ball bearing	51	CS0612	Screw
12	CS0581	Bushing	52	CS0551	Adjusting washer
13	CS0582	Rotor nut	53	CS0552	Ball bearing
14	CS0583	Bail assy	54	CS0613	Body cover
15	CS0584	Screw	55	CS0554	Screw
16	CS0585	Bail arm	56	CS0555	Screw
17	CS0516	Line roller washer	57	CS0556	Screw
18	CS0517	Ball bearing	58	CS0614	Handle assy
19	CS0518	Line roller washer	59	CS0615	Handle knob assy
20	CS0586	Line roller	60	CS0559	Ball bearing
21	CS0587	Bail spring shaft	61	CS0616	Screw
22	CS0588	Screw	62	CS0617	Handle knob cap
23	CS0589	Screw	63	CS0618	Spool Assy
24	CS0590	Rotor cover-A	64	CS0619	Rotor Assy
25	CS0591	Bail spring	65	CS0620	Handle Group
26	CS0525	Screw			
27	CS0592	Rotor	201	CS0621	Key washer
28	CS0593	Kick level	202	CS0622	Eared washer
29	CS0594	Rotor cover-B	203	CS0623	Drag washer
30	CS0595	Screw	204	CS0624	Ball bearing retainer
31	CS0596	Adjusting washer-B	205	CS0625	Spring
32	CS0597	Screw	206	CS0626	Anti-reverse level spring
33	CS0598	Roller cover	207	CS0627	Anti-reverse level
34	CS0599	Ball bearing	208	CS0628	Anti-reverse shaft
35	CS0600	Roller room	209	CS0629	Screw
36	CS0601	Roller	210	CS0630	Slider assy
37	CS0602	Roller inner bushing	211	CS0631	Ball bearing
38	CS0603	Ball bearing	212	CS0632	Bushing
39	CS0604	Pinion gear			
40	CS0605	Pinion gear bushing-A			

CARBON X II 3000



NO.	PartNumber	Name	NO.	PartNumber	Name
1	CS0573	Drag knob assy	41	CS0606	Body
2	CS0501	Drag washer ratainer	42	CS0541	Handle cap
3	CS0633	Spool	43	CS0607	Decorating ring
4	CS0503	Line clip	44	CS0608	Carbon ring
5	CS0575	Line clip spring	45	CS0609	Сар
6	CS0576	Adjusting washer-A	46	CS0545	Screw
7	CS0577	Click leaf spring holder	47	CS0610	Oscillation gear
8	CS0507	Click leaf spring	48	CS0547	Screw
9	CS0578	Key washer	49	CS0548	Ball bearing
10	CS0579	Main shaft	50	CS0611	Drive gear assy
11	CS0580	Ball bearing	51	CS0612	Screw
12	CS0581	Bushing	52	CS0551	Adjusting washer
13	CS0582	Rotor nut	53	CS0552	Ball bearing
14	CS0634	Bail assy	54	CS0613	Body cover
15	CS0584	Screw	55	CS0554	Screw
16	CS0585	Bail arm	56	CS0555	Screw
17	CS0516	Line roller washer	57	CS0556	Screw
18	CS0517	Ball bearing	58	CS0614	Handle assy
19	CS0518	Line roller washer	59	CS0615	Handle knob assy
20	CS0586	Line roller	60	CS0559	Ball bearing
21	CS0587	Bail spring shaft	61	CS0616	Screw
22	CS0588	Screw	62	CS0617	Handle knob cap
23	CS0589	Screw	63	CS0639	Spool Assy
24	CS0635	Rotor cover-A	64	CS0640	Rotor Assy
25	CS0591	Bail spring	65	CS0641	Handle Group
26	CS0525	Screw	03	C30041	Trandle Group
27	CS0636	Rotor	201	CS0621	Key washer
28	CS0636 CS0637	Kick level	201	CS0621 CS0622	Eared washer
29	CS0637 CS0638	Rotor cover-B	202	CS0622 CS0623	Drag washer
30	CS0595	Screw	203	CS0623 CS0624	Ball bearing retainer
31	CS0595 CS0596	Adjusting washer-B	204	CS0624 CS0625	
32	CS0596 CS0597	Screw	205	CS0625 CS0626	Spring Anti-reverse level spring
33			206	CS0626 CS0627	Anti-reverse level
34	CS0598 CS0599	Roller cover Ball bearing	207	CS0627 CS0628	Anti-reverse level
35	CS0599 CS0600	Roller room	208	CS0628 CS0629	Screw
36	CS0600	Roller	210	CS0629 CS0630	Slider assy
37	CS0602	Roller inner bushing	211	CS0631	Ball bearing
38	CS0602	Ball bearing	212	CS0632	Bushing
39	CS0604	Pinion gear	+		
40	CS0605	Pinion gear bushing-A			