REPAIR GUIDELINE

Bike Handle Line Trimmer _BC1500E-F



Version:1

Issue Data: 12/02/2016

NO.	Contents	Page
1	Troubleshooting	3
2	Tool list	4
3	Part1: Replacing the Connecting Tube	5-12
4	Part2: Replacing the Motor Assembly	13-34
5	Part3: Replacing the PCB Assembly	35-48

Troubleshooting

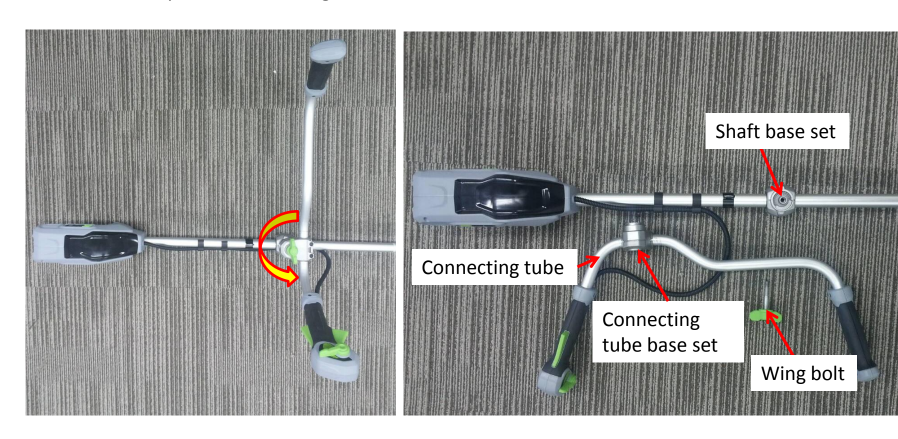
Problem	Possible Cause	Fault Position	Test & Solution
Not feeding line	Poor cutting line	Trimmer line	Replace the cutting line. (e.g. 2.4mm nylon line)
Unable to wind up line	Support of the lower housing assembly is worn	Lower housing assembly	Replace the lower housing assembly
Line not being cut	Blade on the guard assembly is worn	Guard assembly	Replace the guard assembly
	The cables that connect to the motor are loose.	Motor	Open the motor housing, check the cable connection with motor.
Fail to start	Motor is burned	Motor	If the cables are well connected, check the motor and test with a new motor.
	PCBA is broken	PCBA in rear housing	If the cables are well connected, and motor is functional, replace the PCBA in the rear housing.
The battery pack is not locked on the trimmer properly; or hard to remove from the trimmer.	The locking mechanism is worn.	Rear housing	Replace the rear housing set.
The motor speed varies up and down when the trimmer works.	Motor was burned due to overload	Motor	Replace the motor

Tool List For Repair

NO.	Tool List	SPEC	Remark
1	Phillips	PH2	
2	Socket wrench	14mm	
3	Torx screwdriver	T-15	
4	Hex wrench	M5	
5	Electric soldering iron		
6	Heat gun		
7	Heat shrinkable sleeves		
8	Scissors		To remove the shrinkable sleeve

Part 1: Replacing the Connecting Tube

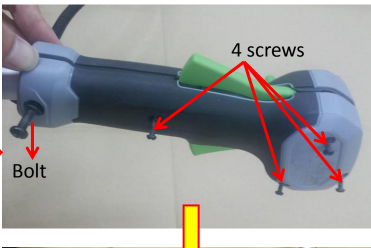
- 1. Stop the motor and remove the battery pack from the line trimmer.
- 2. Rotate the wing bolt counterclockwise to separate the connecting tube base set from the shaft base set and put the connecting tube aside.



3. Remove the label on the right handle housing to expose the screw which is beneath it and continue to loosen the 4 screws and 1 bolt on the right handle housing to open it.



Description	Part number	Qty.
Right handle housing set	5610032004	1





4. Loosen the two screws on the left handle housing set to separate it from the connecting tube.

NOTICE: if the left handle housing set is broken or worn replace it with a new one.

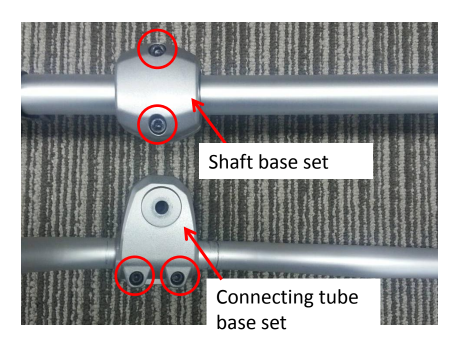


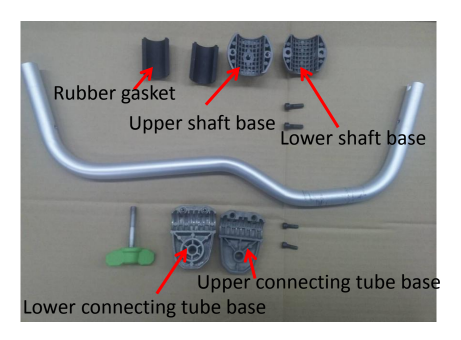


Description	Part Number	Qty.
Left handle housing set	2824570001	1

5. Loosen screws on the shaft base set and connecting tube base set and disassemble them. Replace the connecting tube with a new one.

NOTICE: If the connecting tube base set or the shaft base set is worn or broken replace it with a new one.





Description	Part Number	Qty.	Description	Part Number	Qty.
Upper connecting tube base	3421812001	1	Upper shaft base	3421813001	1
Lower connecting tube base	3421811001	1	Lower shaft base	3421810001	1

- 6. Assemble the connecting tube base set and connecting tube as well as assembling the shaft base set and shaft with screws.
- 7. Align the slot on the connecting tube with the rib on the left handle housing as well as aligning the hole on the connecting tube with the pole on the left handle housing. Fix the left handle housing set with screws.





- 8. Align the slot on the connecting tube with the rib on the housing, as well as aligning the location pole on the housing with the hole on the connecting tube to mount the right handle housing set onto the connecting tube.
- 9. Lock the right handle housing set with 4 screws and 1 bolt with its washer and nut.







10. Rotate the wing bolt to connect the shaft base set with the connecting tube base set.



Part 2: Replacing the Motor Assembly

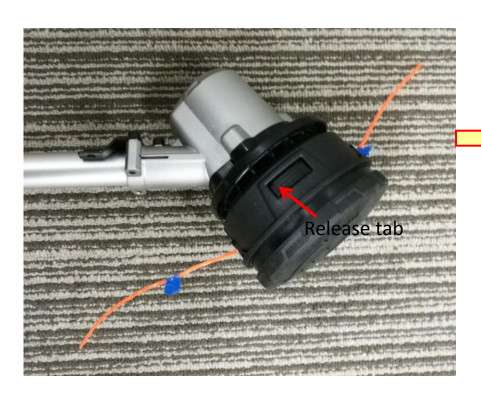
- 1. Stop the motor and remove the battery from the string trimmer.
- 2. Loosen the two hex bolts in the guard with the M5 hex wrench, remove the guard from the shaft.





Description	Part Number
Guard Assembly	2824870002
Hex Bolt	5620216003
Spring Washer	5650015012

3. Press the release tabs on the lower housing assembly to remove the lower housing assembly.



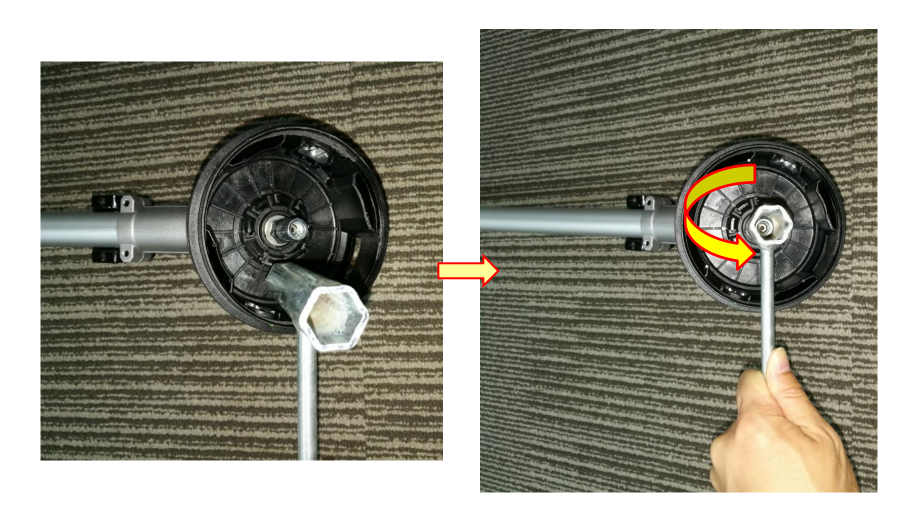
Description	Part Number	Qty.
Lower Housing Assembly	2824808001	1



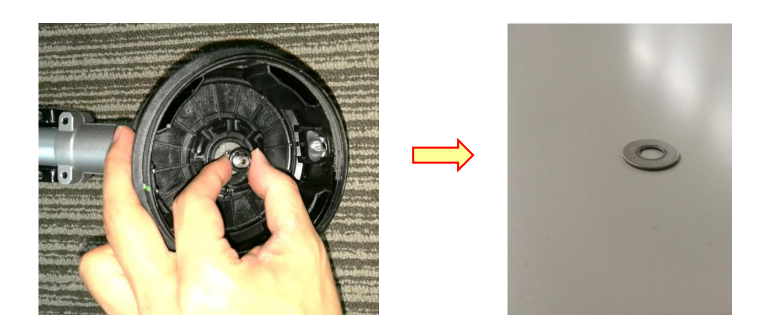
4. Pull the spring out of the motor shaft.



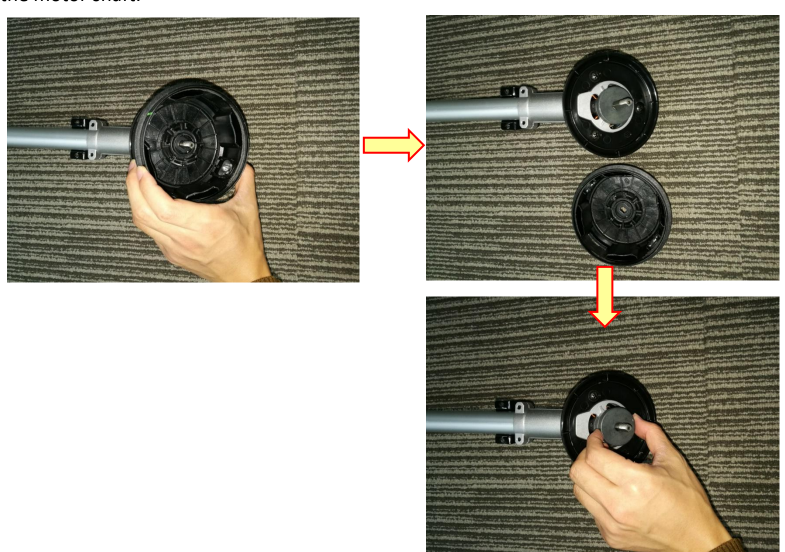
5. Rotate the nut counterclockwise to remove the nut.



6. Pull washer out of the motor shaft.



7. Pull the upper housing assembly out of the motor shaft and then pull the outer flange out of the motor shaft.



8. Loosen the three screws on the shield cover, remove the shield cover from the motor assembly.



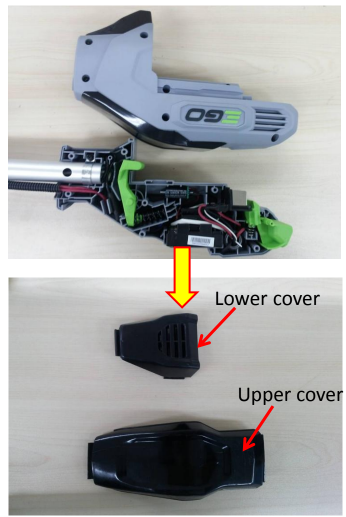


Description	Part Number	Qty.
Shield cover	3127655001	1
Screw	5610059007	1
washer	5650396003	1

9. Loosen the 7 screws in the rear housing. Remove the housing, upper cover and lower cover.

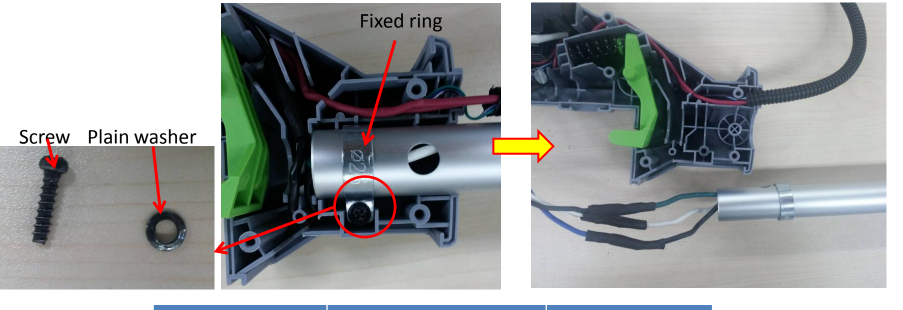


Description	Part Number	Qty.
Rear housing	2824012001	1
Lower cover	3127675002	1
Upper cover	3127650001	1



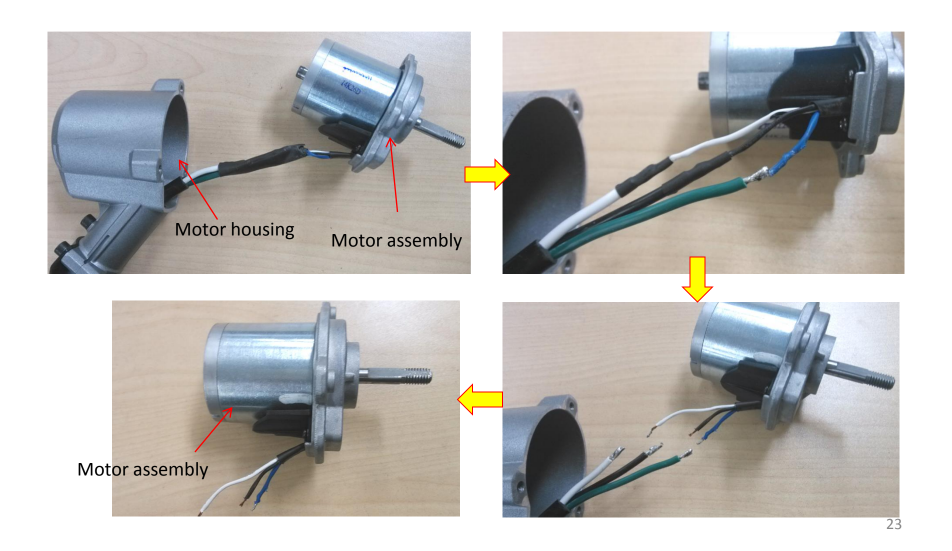
10. Loosen and remove the locking screw on the fixed ring to separate the shaft from the housing.

Move the shaft to the side and pull out the three cables wrapped with heat-shrinkable sleeves. This makes replacing the motor assembly easier.

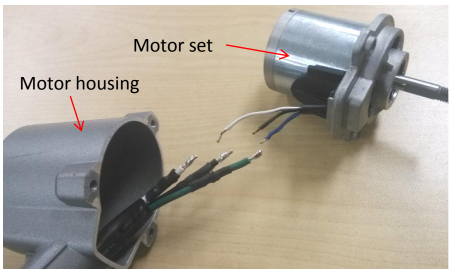


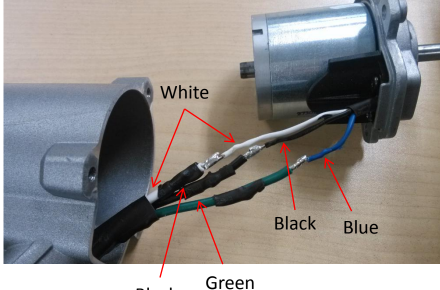
Description	Part Number	Qty.
Fixed ring	3705178001	1
Screw	5610032004	1
Plain washer	5650005002	1

- 11. Take out the motor assembly from the motor housing.
- 12. Remove the heat-shrinkable sleeves from the cables and disconnect the cables.



- 13. Replace the damaged motor with a new one.
- 14. The motor housing can be replaced as well if it is broken or worn.
- 15. Place new heat-shrinkable sleeves through the cables. Connect the cables with electric soldering iron. Correct connection: White to White, Black to Black, Blue to Green.





Black

Description	Part Number	Qty.
Motor housing	3421602001	1
Motor set	2730220001	1

16. Move the heat-shrinkable sleeves to cover the soldering points and use a hot air gun to shrink the sleeves.



17. Position the motor assembly into the motor housing; mount the shield cover on the motor assembly and lock it with three screws and washers.



18. Put the outer flange onto the shaft and then put the upper housing assembly onto the shaft.



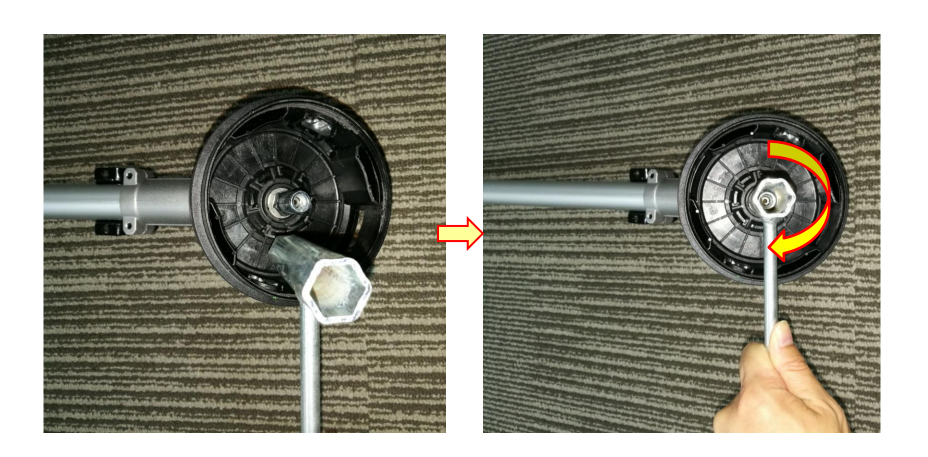
19. Mount the washer onto the motor shaft.







20. Mount the nut onto the motor shaft and then rotate the nut clockwise with socket wrench.



21. Mount the spring onto its position.



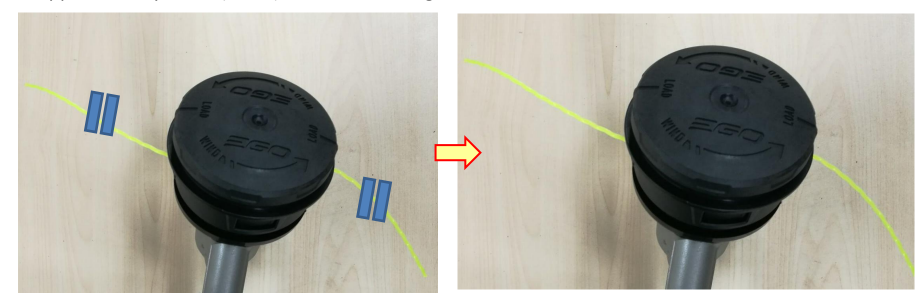
22. Align the tabs on the lower housing assembly with the holes on the upper housing assembly to mount the lower housing assembly onto the upper housing assembly.



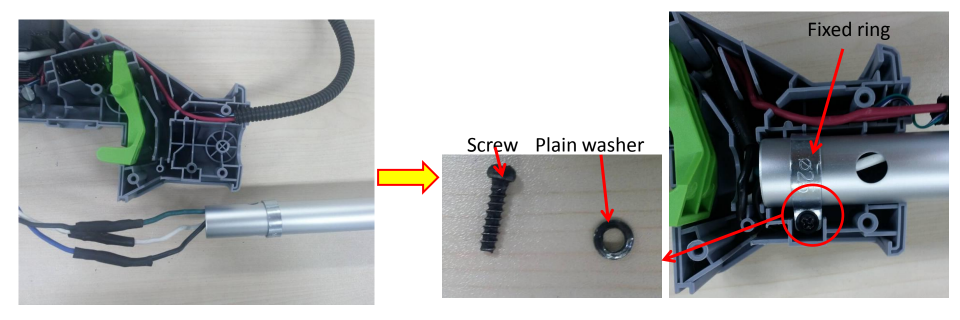
23. Rotate the lower housing assembly counterclockwise as necessary to align the mark "LOAD" on the lower housing assembly with the eyelets on the upper housing assembly.



- 24. Cut one piece of trimmer line 16ft (5m) long. Insert the line into the eyelet on the upper housing assembly. Push until the end of the line comes out of the other side of the upper housing assembly. Pull the line from the other side until equal amounts of line appear on both sides of the spool
- 25. Rotate the lower housing assembly counterclockwise to wind the line on the spool until approximately 5.5in. (14cm) of line is showing on each side.

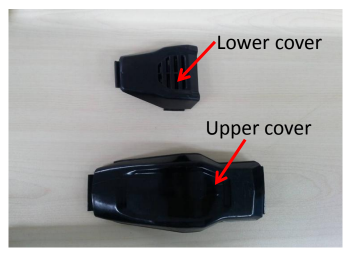


26. Put the cables into its groove and assemble shaft with the rear housing with fixed ring.



Description	Part Number	Qty.
Fixed ring	3705178001	1
Screw	5610032004	1
Plain washer	5650005002	1

27. Mount the lower cover and upper cover onto the rear housing and assemble the rear housing with screws.







Description	Part Number	Qty.
Rear housing	2824012001	1
Lower cover	3127675002	1
Upper cover	3127650001	1



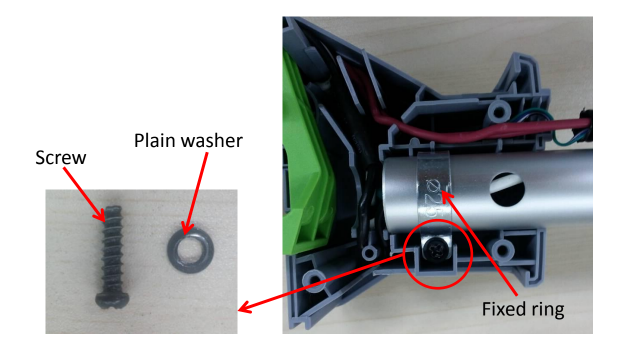
Part 3: Replacing the PCB Assembly

Replacing the PCB Assembly

1. Disassemble the right handle housing set as shown in "Replacing the Connecting Tube" section.

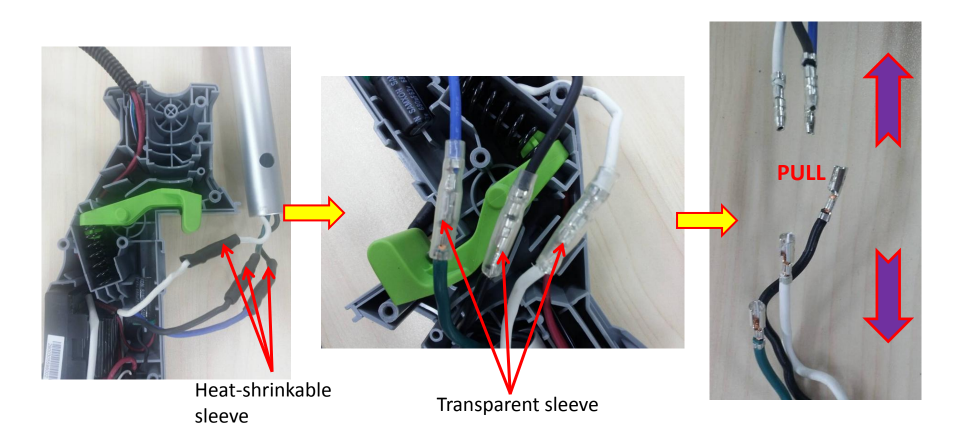


2. Disassemble the rear housing as shown in the "Replacing the motor" section, and then loosen the locking screw on the fixed ring to separate the shaft from the housing.

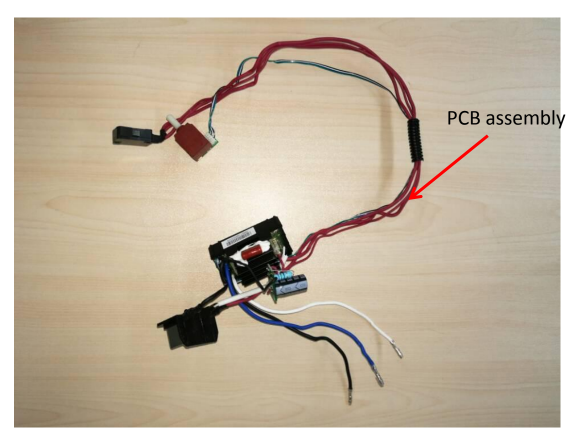


Description	Part Number	Qty.
Fixed ring	3705178001	1
Tapping screw	5610032004	1
Plain washer	5650005002	1

- 3. Remove the heat-shrinkable sleeves from the connectors with a scissor.
- 4. Move the transparent sleeves aside and pull the connectors to separate.

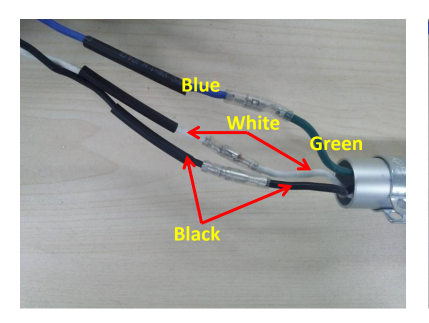


5. Remove the PCB assembly from the housing and replace it with a new one.



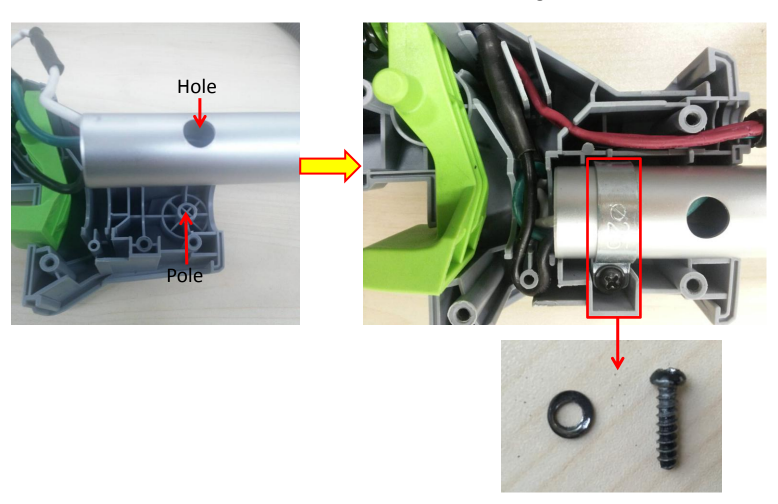
Description	Part Number	Qty.
PCB assembly	2830211001	1

- 6. Place new heat-shrinkable sleeves over the connectors.
- 7. Plug the three connectors, ensuring they are fully inserted.
 - Correct direction: blue to green, white to white, black to black.
- 8. Move the transparent sleeves and the heat-shrinkable sleeves to cover the connectors and use heat gun to shrink the sleeves.

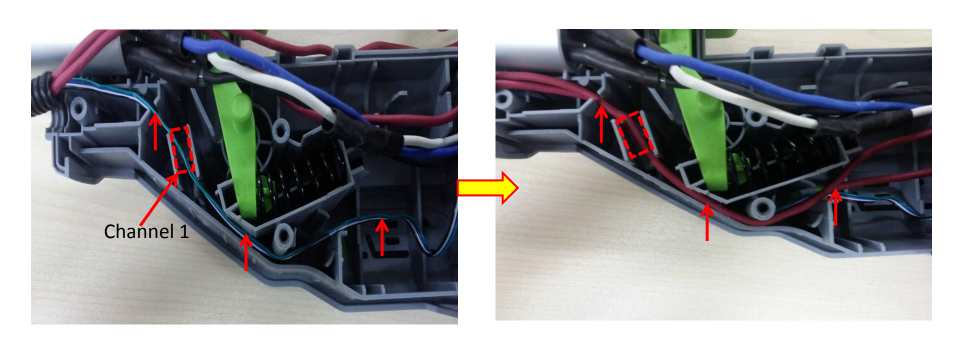




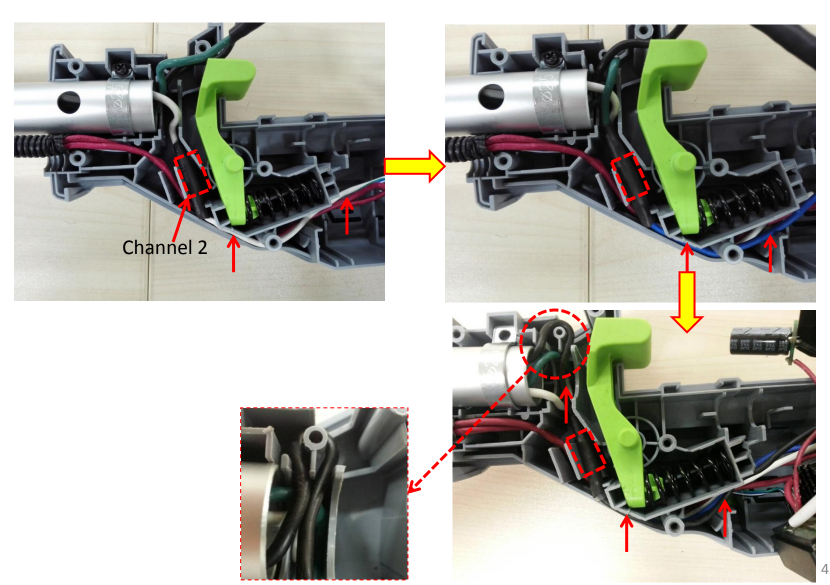
9. Align the hole in the shaft with the pole on the housing and then fasten the fixed ring with the screw and the washer to connect the shaft with the rear housing.



- 10. Place the wires in the housing grooves in sequence.
 - a) Align the thin cables (green, white and black) into the bottom of the housing groove through channel 1.
 - b) Align the two red cables into the groove through channel 1.



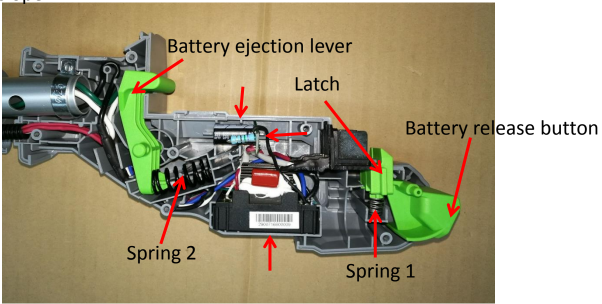
c) Align the cables connected with the motor through channel 2.



11. Position the PCB assembly into the housing.

12. The battery release button, battery ejection lever, latch or springs can be replaced when the rear

handle housing is open.

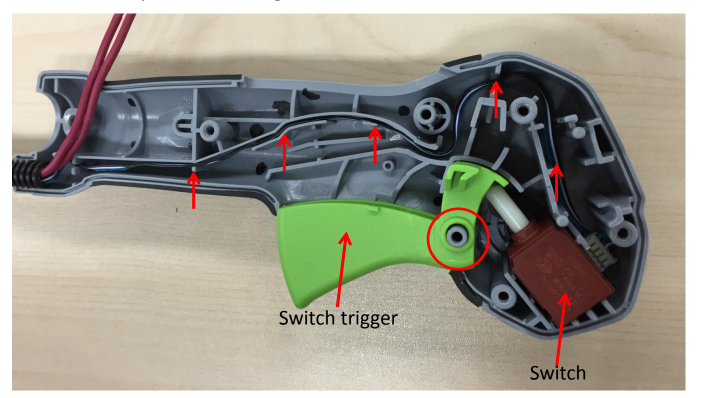


Description	Part Number	Qty.
Latch	3127202001	1
Battery ejection lever	3127206001	1
Battery release button	3127201001	1
Spring 1	3660013003	1
Spring 2	3660129002	1

13. Assemble the rear housing.



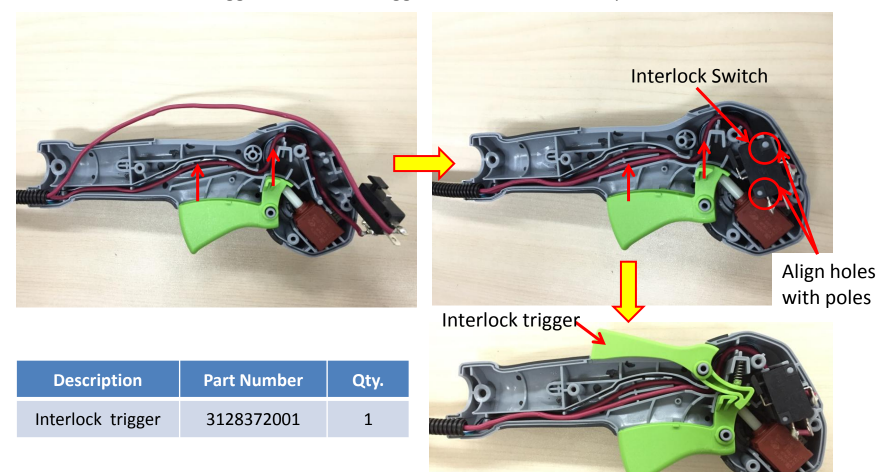
- 14. Align cables and position parts into the right handle housing.
 - a) Align the hole in the switch trigger with the pole on the right handle housing.
 - b) Place the switch in position and align the thin wires as shown.



Description	Part Number	Qty.
Switch trigger	3128373001	1

- c) Place the interlock switch into the correct position aligning the two red cables one by one.
- d) Place the interlock trigger into the right handle housing.

NOTICE: if the switch trigger or interlock trigger is broken or worn, replace it with a new one.



15. Assemble the right handle housing set as shown in the "Replacing the Connecting Tube" section.

