

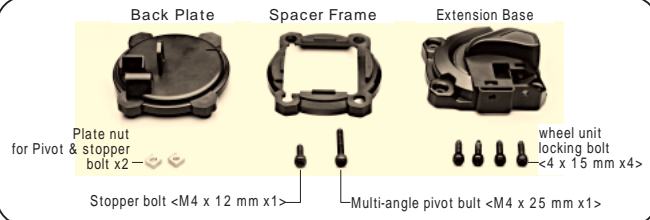
Multi-angle wheel extension unit instruction manual for EX-10 Helios

Thank you for purchasing this KO PROPO product.
Please read the instruction manual carefully before using this product.

<Repair and inquiry>
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An attachment list



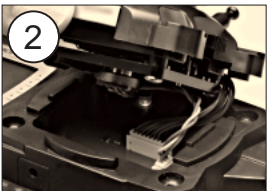
Installation preparations

1. Confirm quantity of a part with attachment list
2. Prepares a 3mm hexagon wrench
3. Removed the power supply

Assembling 1 Remove wheel unit



Loosen and extract four wheel unit locking bolts of a transmitter with hexagon wrench.

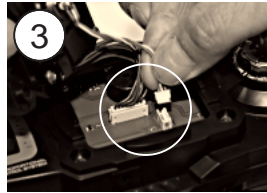


Remove the wheel unit from the transmitter.

Caution! Don't pull the wire forcibly and move it forward slowly

Caution! If BT2 falls out, return it to the original position. Be careful not to lose parts.

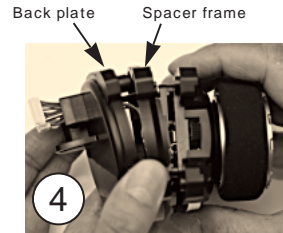
Assembling 2 Remove connectors



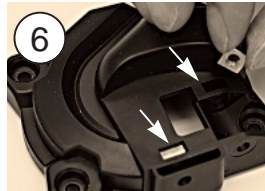
3. Pull two connectors that are connected to the system board and remove the wheel unit.

Caution! Don't pull forcibly or Don't pull at slant. Pick up a connector with your finger, and add force slowly, and please pull it out. Please pay attention not to damage the connector during the disconnection of the cord.

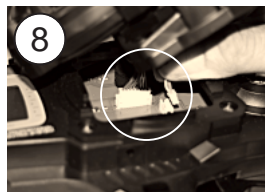
Assembling 3 Assembling the Wheel Extension Unit



Pass a Lead line and a connector through the spacer frame, back plate, and assembling Wheel unit. Be careful of the direction of the part.



Insert the Plate nut for Pivot & stopper bolt to the slot of extension base



Place the connectors at system board.

Caution! Please inserts the connector tightly and correctly.



Lock the unit with the wheel unit locking bolt. Please touch the BT2 to check movement.



Pass the lead line through the extension base and then assemble it to the back plate.

Assembling 4 Attaching to Transmitter



Using the four bolts which were removed at 1, lock them into the transmitter. The two on the bottom, will require moving the wheel from side to side to make a gap to tighten.

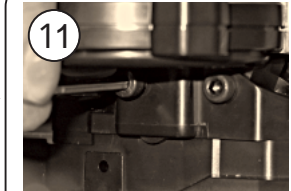
Caution! Be careful of the direction of the base.



Inserts pivot bolt and the stopper bolt from the bottom and tighten.

Caution! Please do not yet tighten each bolt strongly.

Assembling 5 Adjust the angle



Please tighten the stopper bolt to your favorite angle position.

Caution! Please do not tighten too much. The receiver part of a bolt may be broken off or stripped.

Please confirm that it works if assembling was completed.

<Repair>

If the cause of problem are Being buried in water or oil, and reverse voltage it is difficult to repair

When a total of costs of repair is more than half of a price, it can't do repair

<Other>

This product is for EX-10 HELIOS only. do not use for other purpose.

About every responsibility to be caused by a result used this product for, we can't take responsibility.

Contents of this document have a situation to make a change in without a notice.