

## ELECTRICALSWITCH Operation Manual

Thank you for purchasing this KO P90PO Product.

This product has been produced to eliminate the problems associated with intermittent contact of an ordinary mechanical switch. Please read this manual carefully for maximum performance.



This product is only designed for use with radio controlled models. Do not use for any other purposes.

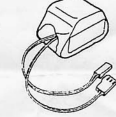
Ensure genuine KO Products are used with this unit.

Name of Parts and Connections

Touch switch Battery Checker Press to switch the Light permanently on power On and Off when the switch is on and flashes when the voltage becomes low Power Supply Connector -Grommets Connect 6-volt nicad buttery pack or Battery box Receiver Connector (Red) 9 Connect to BATT 9 Socket in receiver Charging Connector (White) Connect to the charger for charging

**Power Supply** 







In case of using double sided tape. use two or three thicknesses prevent vibration problems.

To switch ON Press and hold the touch switch for more than 1-second then battery checker indicator will light.

To switch OFF Press and hold the touch switch for more than 1-second then battery checker indicator will go off.

About the Electronic switch has built in battery checker. It will indicate a battery voltage drop (Approx 4.3 volt) when Battery Checker the warning light flashes. Should this occur, continuing to run the model may result in it going out of control. STOP IMMEDIATELY. Ensure the battery is charged or changed before continuing.

Notes on Usage Do not mount where fuel or exhaust fumes may contact this product.

Do not mount this product in a position where excessive vibration occurs.

Mount this product in a suitable position to avoid crash damage. Do not mount this product next to the engine or exhaust where heat may cause damage.

If used with other than the specified voltage or reverse connected the unit will suffer irreparable damage. Ensure the battery is disconnected when not in use.

Repairs This Unit contains electrical parts including CPU and water damage and or damage by reverse connection cannot be repaired.

If the repair cost exceeds half of the retail price, it will be deemed irreparable.

Others We cannot assume any responsibility for the use of other company's products with this unit. The contents of this manual may change without notice in the future.

Please note in advance that we cannot assume any responsibility except for obligation caused by our products

Technical data Available voltage • 6V (5N Ni-cd battery, 3-unit battery 4pcs.)

Electric Current Consumption • When switched off 5mA/ 6V, When switched on 7mA/ 6V Dimension • 39 x 18 x 11mm (the main body) Weight • 14.3g

Manufactured KONDO KAGAKU CO., LTD 4-17-7 Higashi Nippon, Arakawa-ku Tokyo. 116-0014 Japan. By TEL: +81-3-3807-7751 FAX: +81-3-3807-8155



COPTOPO. DIGITAL PROPORTIONAL SYSTEM

NC. N AVE. SUITE #300