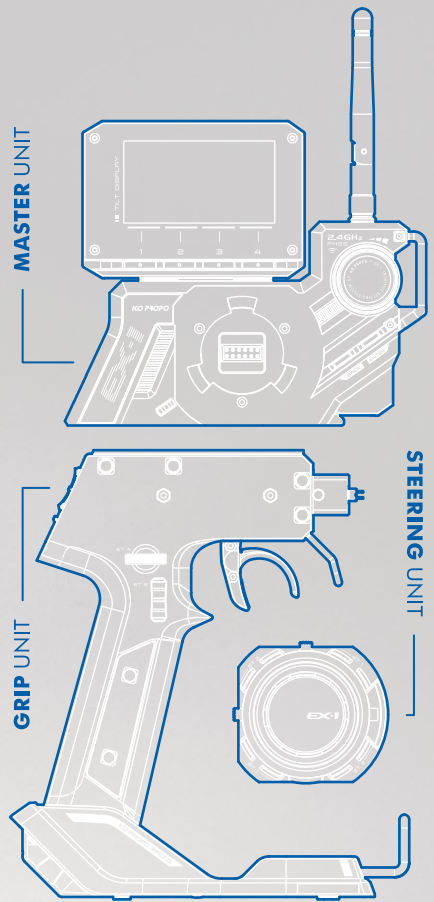


KO PROPO



KIY CONCEPT

PAT. P.

KO PROPO introduces Kustomize It Yourself (K.I.Y.) an interchangeable transmitter. The concept of the new K.I.Y. brings simplicity to customizing and upgrading within a modular system. The new transmitter is composed of 3 modular units: Steering, Throttle and Master units.

The three separate modular units can be easily put together, no screws required. Just push the safety lock of the joint, pull the lever and pull or push to insert or remove the modular unit. It's that simple!

You can use the K.I.Y. to unlock your next system and bring more enjoyment to your hobby.

EX-1

INNOVATION "KIY concept"



" Master unit "



The "brains" of the transmitter. The CPU and 2.4GHz RF system are built into this unit. It also incorporates the display screen which tilts down for storage.

" Steering unit "



First variations of the steering unit are: Wheel steering, drop down wheel for the Wheel steering and Stick steering.

" Grip Unit "



This unit is comprised of the throttle and power. 4 x AA batteries are needed and the battery magazine is inserted into the grip. A left-handed version will also be available.

Limitless Optional Parts

The point of the KIY concept is to build your own transmitter with the optional parts.

KO PROPO. EX-1

EX-1 KIY
No.10500

First Optional Accessories - Customize It Yourself with the optional parts.

3D Extension Unit for KIY No.10501

The newly designed wheel extension unit is based on a ball joint that allows you to position the steering wheel to your comfort position.



ST Unit Stick Type for KIY No.10502

The benefit of the stick unit allows for quicker reactions with precision. This unit also tilts slightly on the main unit and the stick rotates for added comfort.



* For use with the right hand only.
* Cannot be used with the wheel extension unit.

Large Grip Black for KIY No.10503

Optional larger grip adds more thickness to the grip handle.



Left Hand Grip Unit for KIY No.10504

The left grip unit will allow left handed persons to hold the transmitter in their right hand.

