



Brushless Regulator Hobbywing Xerun XR10 Justock G3S 60A Brushless Regulator Hobbywing Xerun XR10 Justock G3S 60A Ref: 6938994408677

Hobbywing XERUN XR10 Justock G3S 60A brushless regulator

The Hobbywing XERUN XR10 Justock G3S 60A regulator is an advanced device designed for specialized use in racing and training rides. It has a continuous output of 60A and a peak output of up to 380A, making it extremely efficient in extreme conditions. With a 2S Lipo input voltage, it is flexible and adaptable to various configurations.

Design and safety

The regulator is equipped with a robust aluminum housing, which not only efficiently dissipates heat, but also protects internal components from mechanical damage. The unit measures $40.9 \times 33.9 \times 32.1$ mm, allowing for easy installation. Hobbywing has also incorporated a number of safety features, including reverse polarity protection, overheating protection and undervoltage shutdown, ensuring safety during use.

Features and programming

The XR10 JUSTOCK G3S ESC offers advanced programming options, such as motor direction selection, adjustable BEC voltage and firmware upgrades. Available modules such as the LCD G2 programming module, LCD Pro and OTA module are used for programming. These tools allow customization of the controller's operation, which is crucial in professional applications.

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Telefone: +351962484153 (Chamada para rede móvel nacional) Email: info@mobilemax.pt





Advanced control options

The regulator offers a number of enhanced control options, such as smart fan, slow gear and initial throttle force, resulting in better responsiveness and control. These features allow detailed adjustment of driving characteristics, which is especially important in racing, where every detail matters.

ManufacturerHobbywingModelHW30112005Motor typebrushlessContinuous/peak power60 A / 380 Alnput voltage25 LipoBEC6 V / 7.4 V at 4 AFanYes, input via BECProgrammingLCD G2 programming module, LCD Pro programming module, OTA module, separate programming portDimensions40.9 × 33.9 × 32.1 mmWeight75,4 g

Preço:

€ 78.50

Modelismo, Drive, Regulators

