#### **RSTW Professional Tire Warmer (SK600064)**



SKYRC RSTW Tire Warmers are designed to pre-heat rubber tires for 1/10 size touring car.

# What are shining points of Racing Star Tire Warmer?

The temperature of 4 warmers is controlled by MCU.

The Front & Rear temperature can be set independently.

The front and rear Tire warmers are removable.

Four LEDs to indicate the status of warmers (Red=Heating in progress, Green=Reach pre-set temperature).

There are two DC inputs. One on the left side is used for the DC power sources or 3S

LiPo battery. The other one on the bottom is designed for the Direct Plug Docking System.

# Why do you need a Tire Warmer?

Firstly, the Tire Warmer makes the surface rubber of the tire hot, so that the rubber can fill the little crevices of the track better, providing better grip in the early stages of the race. Having the surface rubber hot increases the co-efficient of friction of the rubber, adding to its ability to grip the track surface.

Secondly, using RacingStar Tire Warmers gives you the advantage of the tires being ready as soon as you roll out onto the track.

# Super-Compact Design







### **New Operation System**

Large LCD Display Screen

Four choices ▲Up, ▼Down, ◀Left, ▶Right set with the Joystick.





# Four LED indicators

The LED indicates red when the temperature of the tire warmers is warming. The LED indicators turn green once finished.

# Two DC Inputs

There are two DC inputs, one is on the leftt side of the

Tire Warmer, the other is on the bottom.



## **Direct Plug Docking System**

The DC input socket on the bottom is designed for docking in to the Efuel switching power Supply 17A 230W (Part No.SK-200017).



Application



## **Special Features**

Front & Rear temperature can be set independently

Temperature of 4 tires is controlled by MCU

Removable front & rear tire warmers

8 different beep tones

Minimum temperature

Celsius - Fahrenheit selectable display

Four LED indicators

Safety timer

# **Included Items**

- 1. SkyRC RSTW Tire Warmer Controller
  - 2. Front Tire Warmers
  - 3. Rear Tire Warmers
    - 4. DC Input Cable



#### TECHNISCHE DATEN

Input Temperature Range

Keys

Weight Dimensions (LxWxH) 11-15V DC 20-80°C, 100°C 68-176°F, 212°F Joystick Up / Down / Left / Right 440g 111.4x92x50mm

DOWNLOADS

•

SkyRC Racing Star RSTW [SK600064] Manual (630.2 KiB)