

#### Introduction

Congratulations on your purchase of Reedy's Micro Brushless Motor. The latest brushless motor technology along with the design and engineering experience that is responsible for 28 World Championship titles has been incorporated into its design.

Due to its sensorless design, the Reedy Micro Brushless Motor operates powerfully and efficiently without complicated sensor harnesses. This motor is perfectly suited for use with Reedy's Micro Brushless ESC (#900) and is compatible with other ESCs that are designed to operate sensorless brushless motors.

Because no single motor works best in all vehicles and in all conditions, six models are available to suit any application. Be sure to visit www.reedypower.com for the latest application and gearing charts for each model.

Please read the following before installing and using your new motor.

## Precautions and Warnings

- Please read the instructions before installing and operating your motor.
- Avoid over gearing by monitoring temperature.
  Operating temperatures should not exceed 80C (175F).
- Be sure to use the proper size motor mounting screws.
- Do not over-tighten the motor mounting screws.
- Do not use a Schottky Diode with this motor.

# Installation and Maintenance

- Your motor should be installed using 3mm screws with a length (generally 6mm or less) that does not allow the screw to extend into the motor more than 3.5mm. Otherwise, the screw can damage the motor's internal components.
- Do not over-tighten the motor mounting screws.
  Doing so may strip the mounting hole threads.
- Connect the three leads exiting the motor to the three motor leads from your Electronic Speed Control (ESC). If the motor runs backwards when giving it forward throttle, reverse any two motor leads. The motor will now run the desired direction.
- To clean your motor, lightly brush dirt away on a regular basis paying close attention to the areas around the ball bearings. DO NOT spray cleaners or solvents into the motor.

### Caution

When switching to a higher voltage battery from a lower one (to 11.1V from 7.4V, for example), a change in gear ratio or a lower kV motor might be necessary. Otherwise, the motor or ESC may overheat and sustain permanent damage. Please visit www.reedypower.com for the latest gear ratio suggestions for your particular motor and vehicle.

## **Safety Precautions**

This product is a sophisticated hobby product and not a toy. It must be operated with caution and common sense and requires some basic mechanical ability. Failure to operate this product in a safe and responsible manner could result in injury or damage to the product or property. This product is not intended to be used by children without direct adult supervision. It is essential to read and follow all instructions and warnings found in this manual prior to installation, set up, and use, in order for the product to operate properly avoid damage or injury.

#### **Specifications**

Cells	2-3 LiPo, 6-8 NiMH
Diameter	22.5mm
Length	33.6mm
Shaft Diameter	2.0mm
Weight	57g (2.1oz)



Several different brushless motor and micro ESCs are available separately or in packaged combos.

#900	Micro Brushless ESC
#910	Micro Brushless Motor 5000kV
#911	Micro Brushless Motor 5500kV
#912	Micro Brushless Motor 6100kV
#913	Micro Brushless Motor 7000kV
#914	Micro Brushless Motor 8000kV
#915	Micro Brushless Motor 9500kV
#930	Micro ESC w/5000kV Motor
#931	Micro ESC w/5500kV Motor
#932	Micro ESC w/6100kV Motor
#933	Micro ESC w/7000kV Motor
#934	Micro ESC w/8000kV Motor
#935	Micro ESC w/9500kV Motor

# Warranty

Your motor is guaranteed to be free of manufacturer's defects at the time of purchase. Motors that have been mishandled, abused, used incorrectly, used for an application other than intended, or damaged by the user are not covered under warranty. Associated Electrics, Inc. is not liable for any loss or damage, whether direct or inderect, incidental or consequential, or from any special situation, arising from the use, misuse, or abuse of this product.



Associated Electrics, Inc 26021 Commercentre Dr. Lake Forest, CA 92630 USA www.rc10.com