



PHASOR RACE 2014 SERIES

PHASOR RACE 2026 SERIES

PHASOR RACE 2035 SERIES

Phasor Race

Introduction

While Phasor Race motors were originally created for racing applications, they are also great for supplying exceptional power for sport and recreational models. True to their design, these light weight motors provide excellent performance and high efficiency at all load levels. Robust construction allows the use of these motors in FAI F5B, F5F, F5J and other competition categories. To get the most in reliability and durability from these motors you should follow the instructions.

Motor Design

Phasor Race Motors are designed with the utmost precision. The shaft is supported by two ball bearings; the rotor is wrapped with Kevlar and dynamically balanced. With this design you never have to worry about loose pinion gears. The end of the motor shaft has teeth milled into it and is directly connected to the planetary gear.

Safety

- The motor must be protected from dirt and moisture during operation. Even a small piece of unwanted material may seriously damage the rotor.
- Periodically make sure that all screws are tight. Even with a dynamically balanced rotor, it is still possible for vibrations from the propeller to cause the screws to loosen over time. Be sure to check the motor mounting screws, the screws which secure the gearbox to the motor and the screws in the rear of the motor. Re-secure any screws, as needed with medium thread locking compound.
- Never exceed the recommended maximum speed of the propeller or motor. Failure to do so may result in damage to the propeller or motor. In the worst case scenario, this can cause destruction of the entire model or injury to bystanders. Only use a balanced propeller. Before each flight, make sure that the propeller is properly attached to the output shaft and is not mechanically damaged. Due to the high output power of these motors, if you see any propeller damage, replace it immediately.
- Always make sure that the motor and ESC wires are sufficiently insulated against possible short circuits. After each flight, disconnect the flight battery to prevent an accidentally spinning propeller.
- Make sure that all people are clear of the propeller arc and clear of the front of the rotating propeller.
- Keep the motor away from any devices sensitive to magnetic fields, such as pacemakers or computer disks.
- Always ensure adequate cooling for both the motor and speed control. Motor temperature should never exceed 100 ° C. If it becomes too hot, it can permanently damage the entire driveline and possibly your model.
- Before using the motor with the any speed control, make sure that actual, measured current draw does not exceed the maximum operating limit for your speed control.
- The manufacturer assumes no liability for any damages caused by improper operation of the motor or improper installation.

Phasor Race

Installation

When installing your motor in a model, place the receiver as far away from the motor itself and any power wires as is reasonably possible.

The wire length between the motor controller and batteries should not exceed 20 cm. If longer wires are needed for your installation, they must be fitted every 20 cm with low impedance capacitors.

The motor unit should be attached to the bulkhead using four M3 screws with a pitch of 26 mm. Be sure to use screws that are long enough to sufficiently thread into the gearbox but not long enough to enter the actual gearbox compartment and interfere with gearbox operation.

We recommend you connect the motor to the controller using properly sized connectors (i.e., 5.5 mm diameter for currents up to 150 A). To connect the controller to the drive battery it is recommended to use 5.5 mm Anti-Spark connectors.

If the motor rotates in the opposite direction that you need, swap any two wires leading from the controller to the motor. (Or make the appropriate changes in your controller's programming).

Maintenance

The motor and gearbox bearings are factory lubricated and do not need service before installation and use. When cleaning, never use any solvents or degreasing agents. The use of solvents or degreasing agents could accidentally remove lubrication from the gears and bearings which could lead to premature wear in the gearbox.

If the motor is run particularly hard (near its stated maximums), it is recommended to check the lubrication of gearbox more often. Be sure to perform the inspections! The inspections are important so that you can detect any excessive wear or other problem before it can affect your aircraft. To extend the life of your Phasor Race system, never change the rotation direction of the geared motor once it has been established. Always use Jeti Model or other good quality grease for high speed gearboxes.

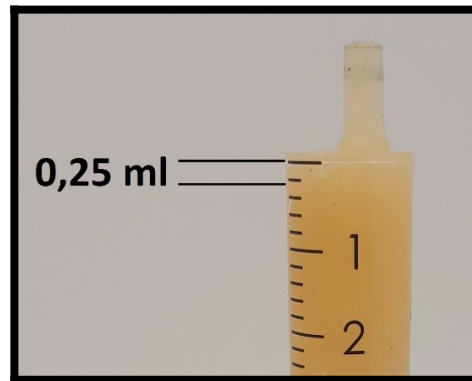
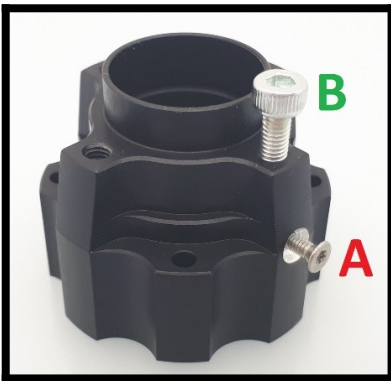
Phasor Race

Planetary gearbox lubrication procedure

We recommend filling the planetary gearbox with a special lubricant after **each hour of running**. The recommended lubricant capacity is **0,25 ml**. The special lubricant is supplied in the syringe ready to use, with the motor/gearbox assembly package.

Gearbox lubrication procedure:

- I. Unscrew the screw **A** (M2x6 mm, torx T-6).
- II. Cover hole **B** with a **screw M3x10 mm**.
- III. Press the exact capacity of lubricant (0,25 ml) into the gearbox.
- IV. Replace and tighten screw **A** (M2x6 mm, torx T-6).
- V. Unscrew the screw **B** (M3x10 mm).



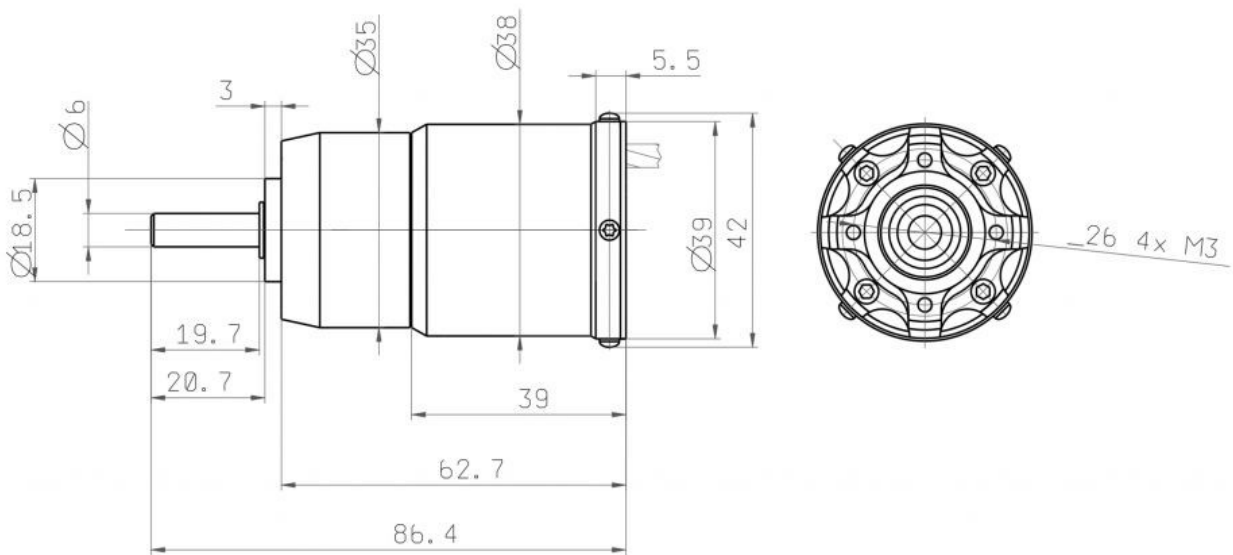
Never disassemble the motor by attempting to unscrew the rear end. Improper disassembly/installation could damage the rotor. If you need to service the rotor body (i.e., in case of dirt contamination or model crash), please contact the manufacturer or Jeti dealer. Note: Damaging the seal on the rear face will void the warranty.



Phasor Race

Phasor Race specifications 2014 series

Dimensions without gearbox (diameter x length)	38x39mm
Dimensions with gearbox	38x67mm
Weight without gearbox	136g
Weight with gearbox	220g
Magnet Material	SmFeB
Maximum Motor RPM	70,000
Output Shaft Diameter	6mm
Gearbox Ratio	6.75 : 1
Max Continuous Power	750W
Poles	4
Timing	8-12°
Switching Frequency	8-12kHz



Phasor Race

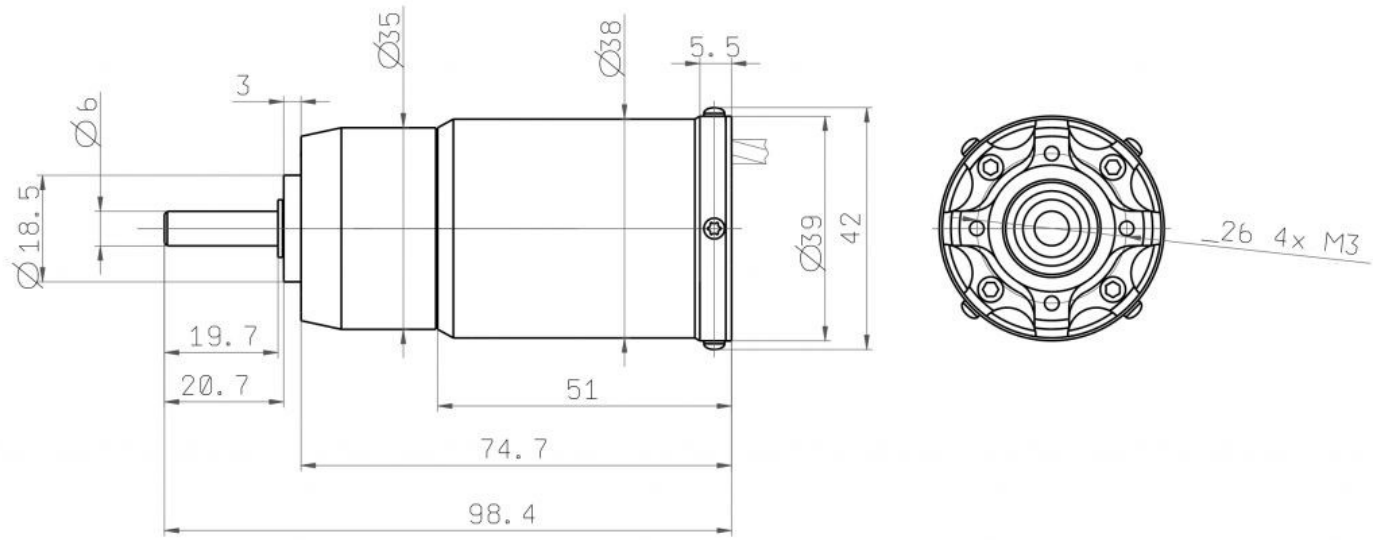
Specifications of Particular

	Phasor Race 2014/10400 1D	Phasor Race 2014/6800 1,5D	Phasor Race 2014/5100 2D
Number of Turns	1	1,5	2
RPM/V	10,400	6,800	5,100
Voltage Range	6-8.4 V	6-12 V	9-17 V
Resistance	2.3m Ohm	5.4m Ohm	9.9m Ohm
No Load Current (8V)	10A	7.8A	5.3A
Recommended Cell Count	2 LiPol, 6 NiCd/NiMH	2-3 LiPol, 6-9 NiCd/NiMH	3-4 LiPol, 9-12NiCd/NiMH
Maximum Current	240A/5s	180A/5s	120A/5s
Recommended Prop	2S: 14x6	2S: 17x8 3S: 14x6	3S: 15x8
Recommended ESC	Mezon 120	Mezon 120	Mezon 120
Application	FAI F5B/7	Electric Sailplanes up to 4kg, FAI F5J	Electric Sailplanes up to 4kg, FAI F5J

2026 series

Dimensions without gearbox (diameter x length)	38x51mm
Dimensions with gearbox	38x79mm
Weight without gearbox	219g
Weight with gearbox	298g
Magnet Material	SmFeB
Maximum Motor RPM	70,000
Output Shaft Diameter	6mm
Gearbox Ratio	6.75 : 1
Max Continous Power	1100W
Poles	4
Timing	8-12°
Switching Frequency	8-12kHz

Phasor Race



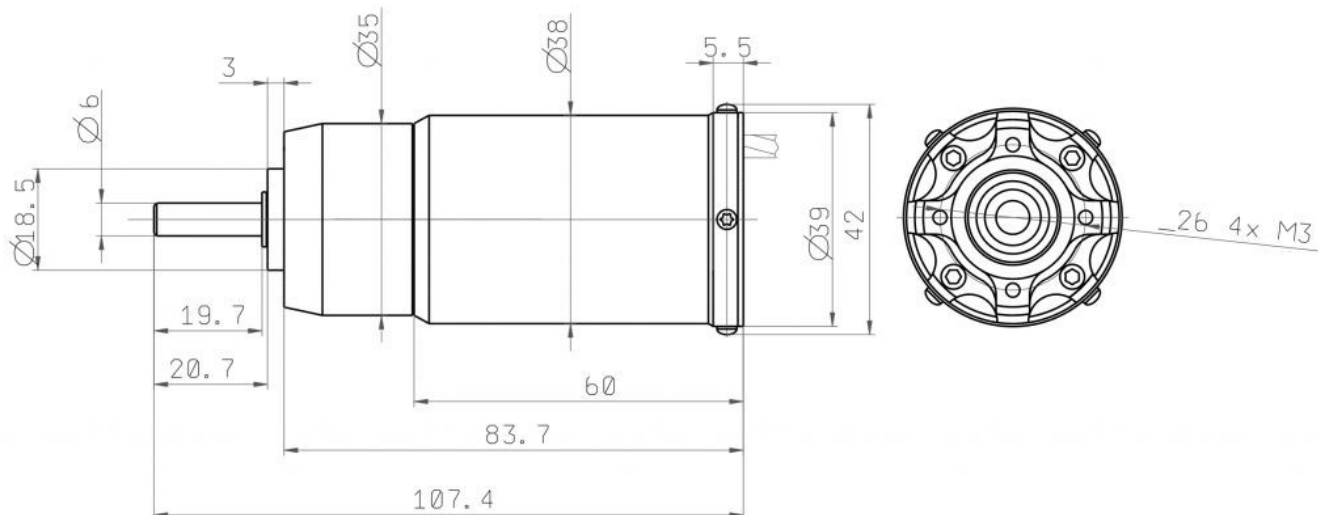
Specifications of Particular

	Phasor Race 2026/5500 1D	Phasor Race 2026/3600 1,5D	Phasor Race 2026/2700 2D
Number of Turns	1	1,5	2
RPM/V	5,500	3,600	2,700
Voltage Range	10-17 V	11-24 V	14-32 V
Resistance	3.0m Ohm	6.7m Ohm	11.2m Ohm
No Load Current (8V)	7.2A	5.1A	3.8A
Recommended Cell Count	3-4 LiPol, 9-12 NiCd/NiMH	3-6 LiPol, 9-18 NiCd/NiMH	4-8 LiPol, 12-24NiCd/NiMH
Maximum Current	240A/5s	180A/5s	120A/5s
Recommended Prop	3S: 15x8	3S: 18x11 4S: 16x8 5S: 15x6	4S: 18x11 5S: 17x8 6S: 16x6
Recommended ESC	Mezon 120	Spin 99, Mezon 120	Spin 99
Application	Hotliner	Electric Sailplanes up to 7kg	Electric Sailplanes up to 7kg

Phasor Race

2035 series

Dimensions without gearbox (diameter x length)	38x60 mm
Dimensions with gearbox	38x88 mm
Weight without gearbox	280 g
Weight with gearbox	355 g
Magnet Material	SmFeB
Maximum Motor RPM	70,000
Output Shaft Diameter	6 mm
Gearbox Ratio	6.75 : 1
Max Continuous Power	1400W
Poles	4
Timing	8-12°
Switching Frequency	8-12kHz



Phasor Race

Specifications of Particular

	Phasor Race 2035/4100 1D	Phasor Race 2035/2700 1,5D	Phasor Race 2035/2100 2D
Number of Turns	1	1. 1,5	2
RPM/V	4100	2700	2100
Voltage Range	10-24V	13-28V	20-40V
Resistance	3.3m Ohm	8.0m Ohm	13.1m Ohm
No Load Current (8V)	6.8A	3.7A	2.0A
Recommended Cell Count	3-6 LiPol,	4-7 LiPol,	6-10 LiPol,
Maximum Current	240A/5s	180A/5s	120A/5s
Recommended Prop	3S: 18x10 4S: 16x8	4S: 18x13 5S: 17x10 6S: 16x8	6S: 18x11 7S: 17x8 8S: 15x6
Recommended ESC	Mezon 165 Opto	Mezon 165 Opto	Mezon 135 Opto
Application	Sport hotliner, FAI F5B (5S)	Hotliner up to 5kg, FAI F5B (7-8S)	FAI F5B (10S)

Warranty

This product is guaranteed for 24 months from the date of purchase, provided that it has been operated in accordance with these instructions at the prescribed load and becomes mechanically damaged. Proof of purchase required for any warranty claim. For customer service, see your Jeti dealer or the manufacturer.