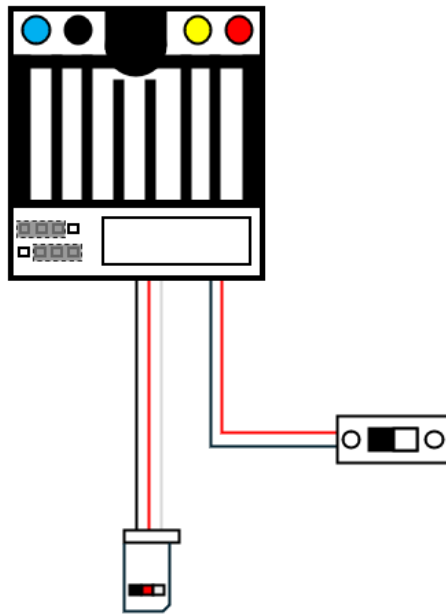


MINIPRO[®] BRUSHED ESC

INSTALLATION GUIDE

REVISION 2.0



MINIPRO, LLC. 400 S Elliot Rd. Ste D-263, Chapel Hill, NC, 27514
Tech Assistance for Registered Owners (844) 517-4776, Fax: 844-517-3776
Email: info@miniprousa.com
Website: www.minipro.com

Copyright Notice
Copyright (C) 2024 MINIPRO, LLC. All Rights Reserved
MINIPRO® is a registered trademark of MINIPRO, LLC.

The software programs and user's manual are reserved by MINIPRO, LLC. and are intended for the use of the original owner only. Copying or duplicating these products except for the personal use of the original owner is a violation of U. S. Copyright Law and is hereby expressly forbidden.

Portions Copyright (C) Microsoft Corp. 1982-2026. All Rights Reserved
Windows is a registered trademark of Microsoft Corp.

SAFETY PRECAUTIONS

1. Make sure that dynamometers and motors under test are equipped with appropriate safety guards.
2. Make sure that all electronic products are earth grounded.
3. Do not exceed dynamometer and sensor specifications.



BRUSHED ESC DIAGRAM

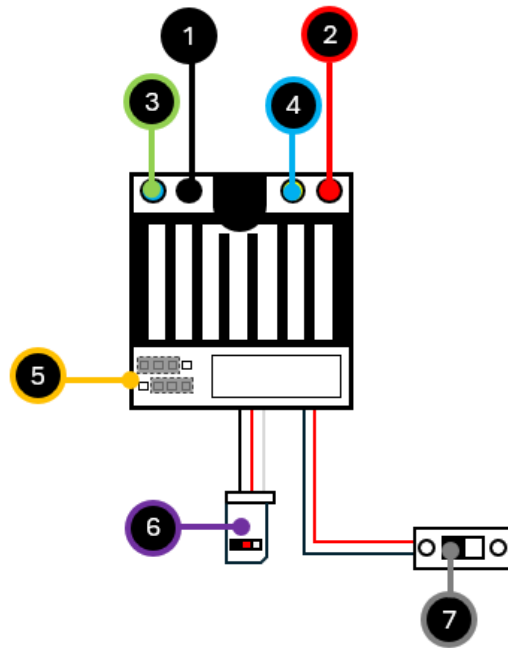


Figure 1: Brushed ESC Diagram

ITEM	FUNCTION
1	(-) Negative Power to Battery or Power Supply
2	(+) Positive Power to Battery or Power Supply
3	(-) Negative Power to Motor
4	(+) Positive Power to Motor
5	Programing (Image shows default setting)
6	ESC Signal for Throttle Controller Sensor or Receiver Wire Identification: Black Wire: (-) Ground Red Wire: (+) Power White/Gray/Yellow Wire: Signal
7	ON/OFF Power Switch

Specification:

- Input Voltage: 7.2v -12V(NiMh) / 7.4v (LiPo).
- Output Current: 50A continuous, 340A burst.
- BEC Current: 5.6v / 2A.



Warranty voided by exceeding power supply specifications.

BRUSHED ESC CONNECTION DIAGRAM - INTERNAL

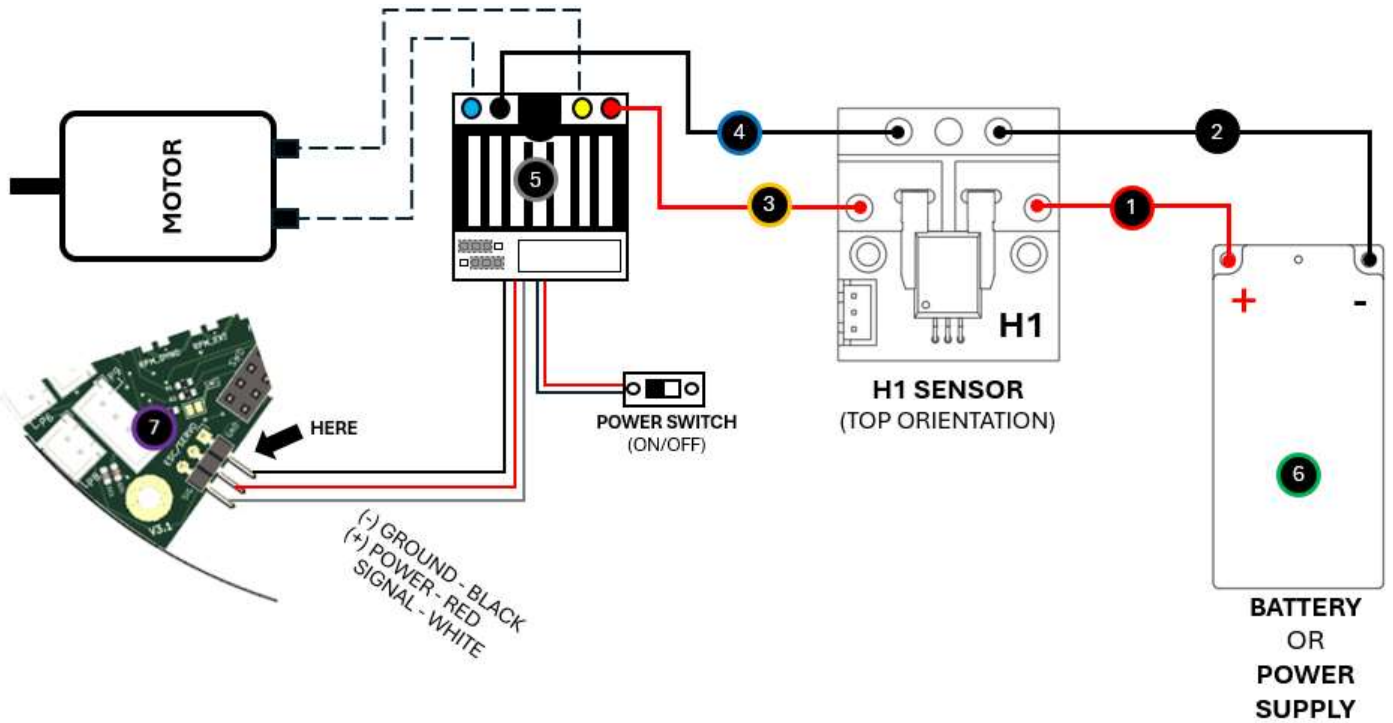


Figure 2: ESC Connection with H1 Sensor and Internal (bult-in) Throttle Controller Sensor

ITEM	FUNCTION
1	Connection between (+) Battery or Power Supply and (+) IN of the sensor
2	Connection between (-) Battery or Power Supply and (-) IN of the sensor
3	Connection between (+) OUT and (+) Power for Motor Controller (ESC). <i>IMPORTANT: Check ESC manufacturer's manual for power connection information.</i>
4	Connection between (-) OUT and (-) Power for Motor Controller (ESC). <i>IMPORTANT: Check ESC manufacturer's manual for power connection information.</i>
5	Brushed Motor Controller (ESC) connection to Motor
6	Battery or ESC Connection. <i>IMPORTANT: Do not exceed the sensor's voltage specifications.</i>
7	Brushed ESC Signal Connection to Internal Throttle Controller Sensor port <i>IMPORTANT: Connect the Throttle cable to SERVO/ESC port. No programming necessary.</i>



Soldering Tutorial Video available in our YouTube channel:
<https://www.youtube.com/@miniprousa/videos>



Warranty voided if it's not installed according to Figure 2.

BRUSHED ESC CONNECTION DIAGRAM - EXTERNAL

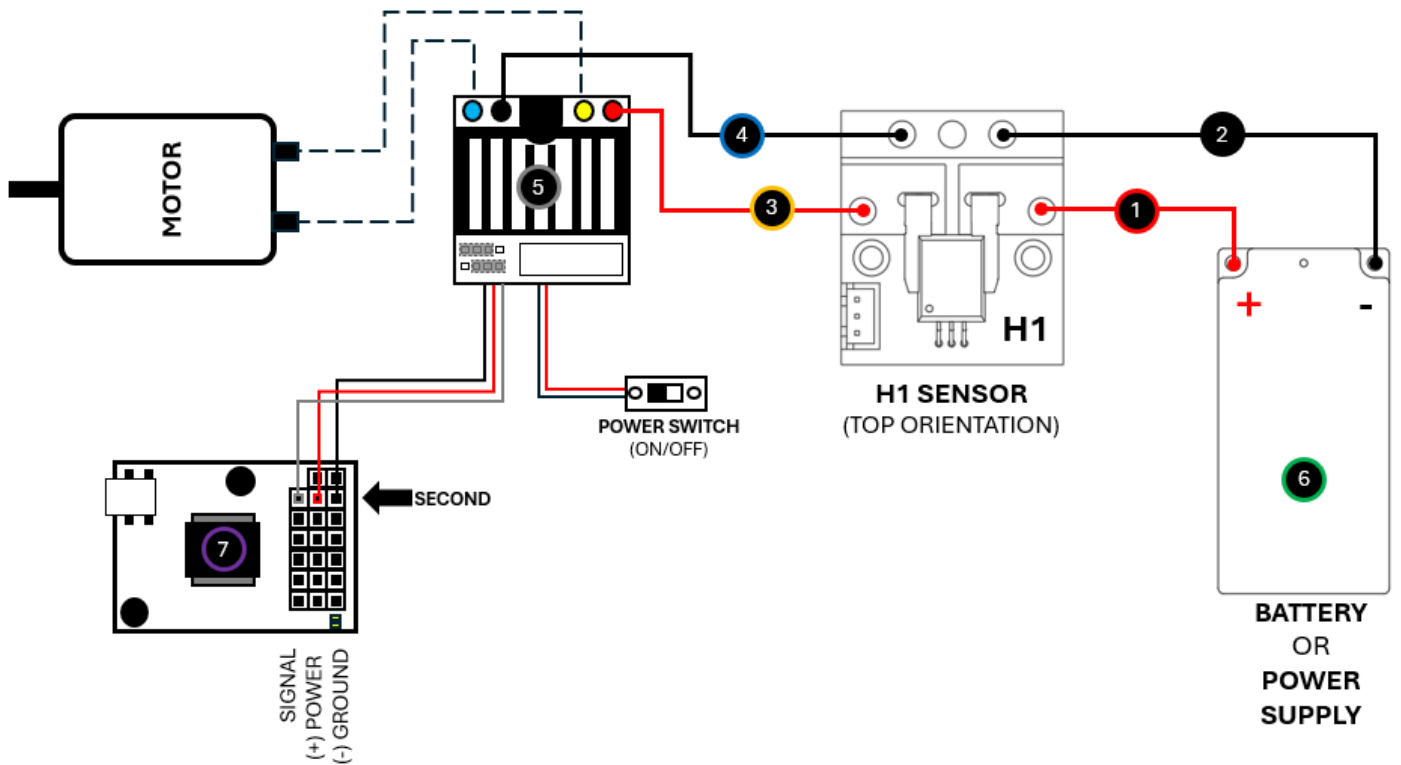


Figure 3: ESC Connection with H1 Sensor and External Throttle Controller Sensor

ITEM	FUNCTION
1	Connection between (+) Battery or Power Supply and (+) IN of the sensor
2	Connection between (-) Battery or Power Supply and (-) IN of the sensor
3	Connection between (+) OUT and (+) Power for Motor Controller (ESC). <i>IMPORTANT: Check ESC manufacturer's manual for power connection information.</i>
4	Connection between (-) OUT and (-) Power for Motor Controller (ESC). <i>IMPORTANT: Check ESC manufacturer's manual for power connection information.</i>
5	Brushed Motor Controller (ESC) connection to Motor
6	Battery or ESC Connection. <i>IMPORTANT: Do not exceed the sensor's voltage specifications.</i>
7	Brushed ESC Signal Connection to Throttle Controller Sensor <i>IMPORTANT: Connect the Throttle cable to slot #2. No programming necessary.</i>



Soldering Tutorial Video available in our YouTube channel:
<https://www.youtube.com/@miniprousa/videos>



Warranty voided if it's not installed according to Figure 3.