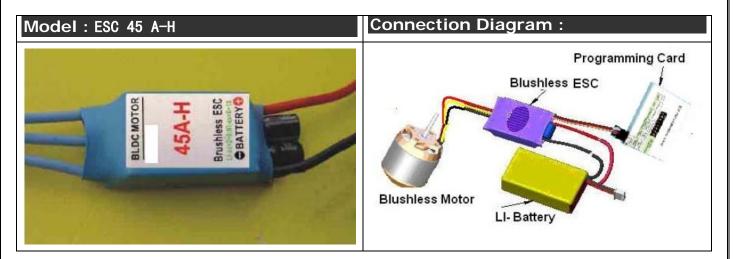
ESC 45A-H (High Voltage) Electronic Speed Controller

Thanks for choosing this ESC (Electronic Speed Controller) for your brushless motors. This is a user-friendly, easy to setup, and high efficiency speed controller for both fix-wing airplanes & helicopters. It is produced by the highest quality and reliability. We hope it provides you with hours of enjoyment.

We strongly recommend you **pay careful attention to the following instructions and warning** before you start using this electronic speed controller.



Specifications:

Application Fields: fix-wing airplane & helicopter. Battery range:

LI-XX = 2 ~ 6 cells; 7.2 V ~ 21.6 V. NI-XX = 6 ~ 18 cells; 7.2 V ~ 21.6 V.

Working Current: 45A /50 A surge 15 sec.

PWM frequency: 8 KHz.

Maximum RPM: 2-pole motor / 210,000 rpm. 6-pole motor / 70,000 rpm. 12-pole motor / 35,000 rpm.

Protection: OHP, Over Heat protection. OVP, Over Voltage (battery) Protection. LVP, Low Voltage Protection (soft cut-off).

BEC Current: 3A (Max.).

Ambient Temperature: 0° C - 50° C.

Weigh: 48 g.

Size: 70 x 27 x 14 (mm).

Features:

- High rate (8 KHz) switching (PWM); Supported highest motor speed: 210000 RPM (2 poles), 70000 RPM (6 poles), 35000 RPM (12 poles).
- Dynamic braking ensures prompt prop folding.
- Over Heat Protection.(OHP).
- User easily Programmable ESC Features by ESC Programming Card (optional).

- Low-voltage soft cut-off protection, cause throttle going slow down.
- Battery range protection, when the voltage of the battery pack is lower/higher than the Battery range threshold, the alarm status is activated.
- Brake / No-Brake operation. Stop folding props cold or let fixed props freewheel.
- Safe "power on" arming program ensures motor will not accidentally turn on.
- Low torque "soft start" prevents damage to fragile gear boxes.
- Auto shut down in 2sec. after when RX signal is lost or radio interference becomes severe.
- Throttle Range can be auto setting during at first power on time.
- ESC can make brushless motor play a music when all the setting is ready to go.

Operation Produce:

- 1. Choose right Battery voltage range according to ESC input range.
- 2. Automatic throttle adjustment for using on every transmitter.
- 3. Setting Brake or Non-brake mode.

The following setting needs programming card :

- 4. This ESC has program card setting or manual setting functions.
- 5. Setting right battery type, Li-xx or NICD/NIHM battery. For Low Voltage Protection (LVP) function. When battery voltage drops to the LVP level, the motor output decreased gradually instead of a sudden-stop. This low voltage battery warning function allows an early safe landing on R/C aircraft.
- 6. 8 selectable "ready to go" melody.
- 7. This ESC has factor programmed for soft start function.
- 8. This ESC has start and over heat protection function.
- 9. The motor will decrease its power to full stop if the receiver is out of the control range. Back to the receiving range the motor power will be resumed.

ATTENTION: In field use, switch-on the transmitter and always make sure that the throttle is on the lowest end before connecting the battery. The controller will detect battery voltage once the battery is connected.

Instruction:

- 1. Manual setting:
 - A. Throttle range setting: move the throttle stick to the top end, then connect battery to this ESC, 2 short "B-B" will be heard from the brushless motor, then remove the stick to the lowest end. When the setting is ready a melody will be heard.
 - B. Non-Brake setting: switch-on transmitter and moving the stick to the top end then connect the battery to this ESC. Wait until 3 short "B-B-B" be heard from the brushless motor, removing the stick to the lowest end. When the setting is ready a melody will be heard.
 - C. Brake setting: switch-on the transmitter and move the stick to the top end. Connect battery to this ESC. Wait until 4 short "B-B-B-B" be heard from the brushless motor, then by removing the stick to the lowest end. When the setting is ready a melody will be heard.
- 2. Program card setting: setting up by program card. (for more detail please read the program card instruction).

Warranty:

The manufacturer's guarantee is limited to the replacement of any defective parts or defective in workmanship. This does not include the damage caused by crash, over-loading or improper use.