Henge One-Way 5.1V Step-Down Voltage Regulator



ltem	Henge One-Way 5.1V Step-Down Voltage Regulator
Description	Allowing use of Futaba servo models 9241.9251.9253.9254.9255.9256, and other digital servos not capable of handling 6V. Connect the regulator inline between the receiver and the servo or between Gyro and the tail servo. If you are using a servo that can accept 6V input, the regulator is not required. Specification:

Henge Two-Way 5.1V Step-Down Voltage Regulator



ltem	Henge Two-Way 5.1V Step-Down Voltage Regulator
	Allowing use of Futaba servo models 9241.9251.9253.9254.9255.9256, and other digital servos not capable of handling 6V. Connect the regulator inline between the receiver and the
	servo or between Gyro and the tail servo. You can also connect the regulator between the BEC
	and the receiver, then you can reduce the voltage for all servos and make sure they will not be
	damaged because of high voltage. If you are using a servo that can accept 6V input, the
	regulator is not required.
Description	Specification:
Description	1. Max bearable current: 5A(continuous)
	2. Weight: 4.2g
	3. Length: 13.5cm
	4. Input: 6V
	5. Output: 5.1V
	6. Suitable for JR、Futaba