

16Ah UAV Drone Battery

Model: HEB-16000-22.2

Product Specification

Product type	UAV Drone Battery
Model Number	LP16000-6S
Capacity	16000mAh (6S1P 355.2Wh)
Voltage	22.2V
Discharge Rate	25C
Charge voltage	No more than 4.2V(single Cell)
Connector Type	XT90, XT90S, AS150, Customize
Charge Connector	JST-XH
Life cycle	400-500 Times
Operation temperature	-20°C~-60°C

HUB-E HER-6SIP-22.2 DRONE HIGHDISCHARGE 22.2V-25C TOOO MAN HER-ESIP-22.2 DRONE HIGHDISCHARGE 22.2V-25C MAN HER-ESIP-22.2 DRONE HIGHDISCHARGE 22.2V-25C HIGHDISCHARGE 22.2V-25C HIGHDISCHARGE 22.2V-25C HIGHDISCHARGE 22.2V-25C HIGHDISCHARGE 22.2V-25C

Product Dimensions

Item	Specification
Length	182mm
Width	74mm
Thickness	63mm
Weight (kg)	2kg(Net weight)



- o All-in-One Comprehensive Solution
- Seamless Integration Across Multiple Applications
- High-Capacity Parallel Operations

Safety Notes

- o To ensure safety, please check and confirm lipo battery surface and voltage is normal before using.
- If the new lipo battery won't hold a full charge or loss the charge very quickly in short time, please use Professional lipo battery Charger to charge and recycle several times first. For most lipo battery, the safest charge rate is 1C.
- NEVER Over-charge or Over-discharge lipo battery. Never charge above 4.2V per cell and discharge below 3.0V per cell. (Normal cell voltage is between 3.2V~4.2V)
- Never charge lithium polymer battery unattended.