WW991

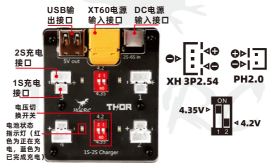
4. Pay attention to static electricity protection during transportation and installation negative poles are correct. Otherwise, the damage caused is not warranted. 3. Please make sure the input voltage is within the specified range. The positive and 2. 1S & 2S batteries cannot be charged at the same time in the same charging position, otherwise the battery or charger will be burned out. of the voltage switch corresponds to the battery voltage. . When the battery is connected to the charger, please confirm whether the position **JAUNAM** PRODUCT INSTRUCION ۷Ζ.4 ⊳ 4ν3ε.4 interface 0.2Hq 42.5q HX USB Output XT60 input DCinput Interface Interface input voltage: XT60/DC 7V-25V MS USB Use Up to Vided ($\Delta V_{\rm L} = 0.000$ MS USB Up to Vided ($\Delta V_{\rm L} = 0.000$ MS Use $\Delta V_{\rm L} = 0.000$ Ms when the Video ($\Delta V_{\rm L} = 0.000$ Ms when $\Delta V_{\rm L} = 0.000$ Ms when $\Delta V_{\rm L} = 0.000$ Ms when $\Delta V_{\rm L} = 0.000$ Ms in $\Delta V_{\rm L} = 0.000$ Ms when $\Delta V_{\rm L} = 0.000$ Ms in $\Delta V_{\rm L} = 0.000$ Ms when $\Delta V_{\rm L} = 0.000$ Ms in Δ HGLRC Thor 1-25 Charger 1.Charger specifications 1.充电器参数 输入电压:XT60/DC 7V-25V USB输出电压:5V 2A 电池类型:LiPo/LiHv HGLRC Thor 1-2S充电器 充电最大电流:(0.1-1.0A)X4 充电截止电压: 3.7V锂电池最大4.2v(±0.5%) 尺寸:70mmx60mmx15mm 重量:46.3克 1.支持XH 3P2.54/PH2.0的锂电池 2.最大支持四路电池同时充电 3.支持管通4.2V锂电池以及4.35V LIHV锂电池(开关切换) 4.DC 7-25v适配器输入或者XT60 2-65锂电池输入(自备) 接口 1S充电

产品说明书

uug||

3.8V高压锂电池最大4.35v(±0.5%)

5.支持USB输出5V/2A使用,可给手机充电



2.注意事项

HGLRC

1.电池接入充电器时,先确认电压开关所在位置是否与电池电压相对应。 2.同一充电位置1S.2S不能同时充电,否则会烧坏电池或充电器。 3.输入电压在规定范围内正负极无误.否则损坏不再保修。 4.转运及安装使用过程中注意静电防护。