



BEWARE OF COPYCATS

Cheap Chinese copycats have flooded the market. Please ensure you purchase your HX Hoverboard from a verified dealer.

Below is a comparison between an original HX and a copycat.



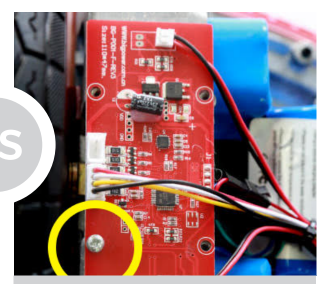


COPYCAT

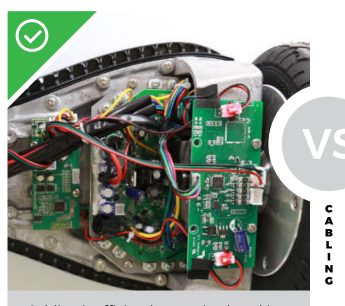
FAKE BRAND HOVERBOARD



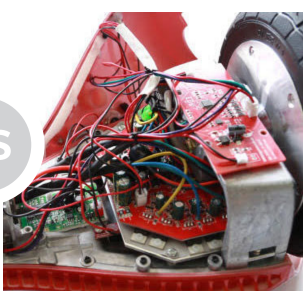
UL approved material. Easy-to-manage 4 screws are keeping the mainboard secured and stable.



General purpose mainboard without certification. Very unstable, as it has only 1 screw and can be easily moved.



Cabling is efficiently organized, making the circuit use safer.



Cluttered cables are very prompt to overheating and creating short circuits.



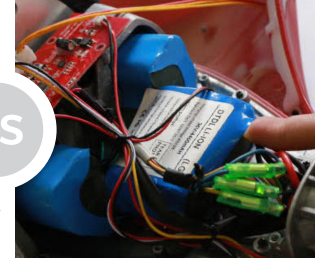


COPYCAT

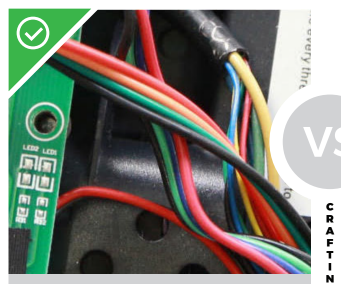
FAKE BRAND HOVERBOARD



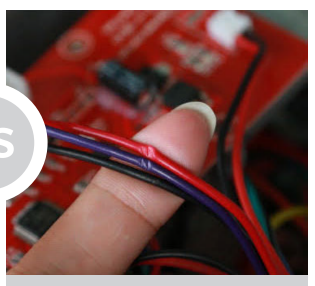
Using a certification lithium battery and a safety cover enables double protection.



Non-certified battery and no safety cover. The battery is fastened with tape, making it highly unstable and unsafe.



There are no adverse reactions in the cabling architecture.



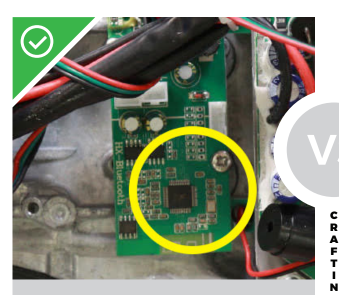
Non-standard cabling leads to line pressing and will affect the circuit, creating malfunctions.



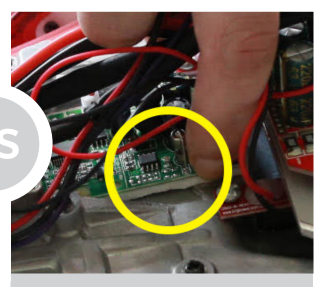


COPYCAT

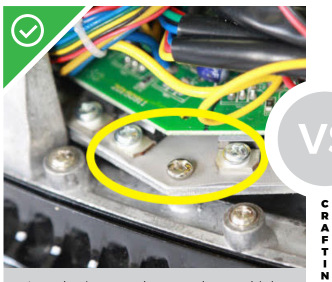
FAKE BRAND HOVERBOARD



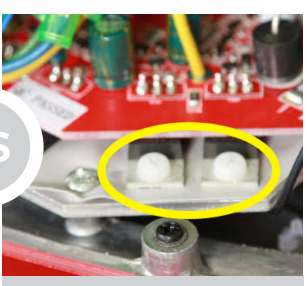
The mainboard and the Bluetooth board are strongly fastened using metal screws.



Bluetooth board is attached using foam rubber, which is unreliable and can cause malfunction.

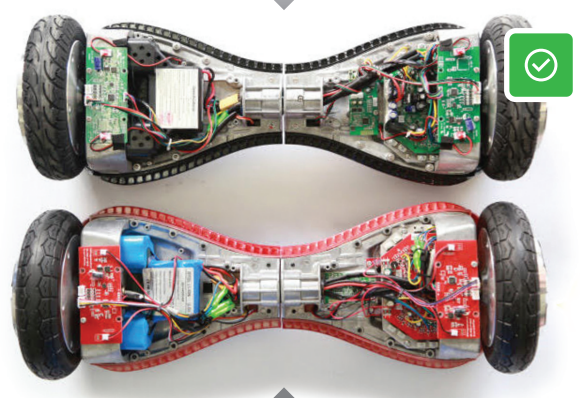


Long lasting metal screws that are high temperature resistant makes performance much more stable and safer.



Plastic screws that are not high temperature resistant are loose, creating instability and bad performance. If the appearance is similar, you need to make an interior analysis and check out the difference of quality.





COPYCAT

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