

63 5 watt hour lithium polymer battery

PRODUCT SPECS: Model: A1322 ; Battery type: Li-polymer; Voltage: 10.95V ; Capacity: 63.5WH ; 6 A+ Cells.With Two Free Screwdrivers. 100% Brand New fore your purchase, please confirm your original battery model, shape. More details like voltage and capacity will be better.

Likewise, these 15-Inch Retina Display MacBook Pro models also have an integrated and glued "95-watt-hour lithium-polymer battery." By contrast, the "regular" Mid-2012 13-Inch MacBook Pro has an integrated, but not glued, 63.5-watt-hour battery and the

Hi, currently i have a mac book pro early 2011 13 inch - 2.7 core i5. According to the apple site (https://support.apple /kb/SP619?local...) i have a battery configuration of Built-in 63.5-watt-hour lithium-polymer battery. But in amazon i am only getting battery with config of Li-Polymer 10.95V 72wh (plz. see following).

These Retina Display MacBook Pro models share the same integrated and glued "95-watt-hour lithium-polymer battery." By contrast, the "regular" Mid-2012 13-Inch and 15-Inch MacBook Pro models have an integrated, but not glued, 63.5-watt-hour or 77.5-watt

Get up to 7 hours of run time with a replacement MacBook Pro 13.3" inch A1322 battery. This MacBook Pro A1322 battery is made specifically to replace the original Apple battery found in Apple MacBook Pro 13.3" models made between 2009 and 2012.

Web: https://wholesalesolar.co.za