

>



Model Number: 967964102

Husqvarna 967964102, BLi200 36 Volt Battery, GTIN 805544035781 Freight included (Replaces 970448902 and 970593301)

Manufacturer: Husqvarna Equipment

Husqvarna 967964102 BLi200 Battery 36-40 Volt DC GTIN 805544035781

Integrated pro-battery with very low weight, designed to work in all weather conditions. Robust construction enables up to 1500 recharges. Features efficient cooling and intuitive 4-LED charge indicator.

Can be used on the DM 540i and many more

Optional

QC500

Husqvarna QC500 Quick Battery Charger 36-40V

Integrated battery suitable for home use, offering high capacity for extended runtime. Specially designed for use with the complete Husqvarna 100 and 200 series, including chainsaws. Offers excellent cooling and features an intuitive 3-LED charge indicator. Made in China

Compare to current or past OEM associations:

B08PL5HTR7

Replaces BLi22

Replaces BLi100

Replaces 970593301

805544224949

Replaces 970448902

193028040193

BLi200X

>

967964102  
BLi200  
Replaces BLi20  
805544035781

Article number BLi200 BATTERY - 967 96 41-02

GTIN 805544035781  
Replaces 967963902  
Replaces 805544042482

## Specifications

### General

Battery capacity  
5 Ah (20% more power than the past models)

Battery energy  
144 Wh

Battery type  
Li-Ion

Battery voltage  
36-40 V

### Dimensions

>

Product size length  
5.20 in

Product size width  
3.86 in

Product size height  
4.61 in

Article gross weight  
1350 g

Article net weight  
1968 g

#### Packaging

Packaging length  
138 mm

Packaging width  
132 mm

Packaging height  
107 mm

#### Question and Answers:

Q. I ordered a 40 volt battery and a 36 volt showed up?

A. Husqvarna markets this part number both ways. The chargers used for this battery supply the battery with 40 volts DC. These batteries use used to supply devices it is installed in 36 volts DC. This is the same as your car battery works. Car batteries are 12 volts DC but the next time you turn on your car look and read the dashboard and accelerate down the street. As your RPM increase the voltage will increase past 12V. You will see the voltmeter is supplying the car with 14 volts! We live on Earth, and the laws of physics are supply resistance in electrical devices. This means if you only put 36 volts into the battery it would not supply you with 36 volts back out. What I am trying to tell you is man made this product and not God. You received the correct product and this battery is designed to be charged on a 40 volt

>

charging station. Tip: This is a Lithium-ion battery which means it is best if you do not allow it to freeze. Do not store outside in your service truck if the temp falls below 32 degrees F.

---

*Availability: This product was added to our catalog on Thursday 17 March, 2022*