



#430409

ANTIX by LRP 6400 GRAPHENE - 15.2V LiHV - 45C LiPo Car Hardcase

Power your RTR car!

The very first Antix by LRP product gets an update. Already known from high-end Competition LiPo batteries, the HV-LiPo GRAPHENE battery cell technology now also gained entry into our high-quality budget Antix by LRP LiPo battery line.

The Antix by LRP GRAPHENE cells enable charging up to 8.7V (2S), greatly increasing the power output and runtime. The batteries are still fully compatible to all 8.4V chargers. If you are charging them only to 8.4V two good things will happen to you. Firstly, the batteries will have a highly improved lifetime. Secondly, the batteries will still have a significantly higher power output at 8.4V charging compared to the 2016 line without GRAPHENE cells.

FEATURES

- HV-LiPo GRAPHENE cells New, high power LiPo cells that can be charged up to 8.70V (2S)! Maximum Power!
- 100% compatible for 8.40V (2S) charging More Power than our 2016 batteries at 8.40V charging!
- 3C Charge current
- 45C LiPo Power No memory effect, extremely long lifetime
- Perfect tuning option for your RTR car
- Improved Lifetime Highly improved lifetme when charged to 8.40V (2S) only!
- Best value for money
- Available in 2S, 3S and 4S configuration
- No memory effect, extremely long lifetime
- Tested according to latest UN test standards
- Durable hardcase made of high-quality synthetic material for maximum safety
- XH-Balancer-Connector
- High-Power LiPo Packs

TECHNISCHE DATEN

- Nominal voltage 15.2V
- C-rate 45C
- Style Hardcase
- Connector US-Style
- Balancing connector XH





- Application 1/8 Offroad
- Length 137mm
- Width 47mm
- Height 49mm
- Weight 546g
- Capacity 6400mAh

MEHR ZUM PRODUKT

AUF WWW.LRP.CC

- Aktuelle Preisempfehlung, Verfügbarkeit und Bestellmöglichkeit
- Weitere Produktbilder und -videos (wenn vorhanden)
- Passende Komponenten wie Tuning- und Ersatzteile
- Anleitungen, Bilder, Setup Sheets, Tech Tipps je nach Produkt zum Download
- Weiterführende Links https://www.lrp.cc/en/product/430409/