



DATA SHEET

BJT-520B

12 Volt & 24 Volt Mobile Jump Starter

T-REX+ 



Durst Industries (Aust.) Pty Ltd.
1/11 Packard Ave. Castle Hill
NSW 2154 Australia

 DURST.COM.AU
 SALES@DURST.COM.AU
 **INTL +61 2 9660 1755**



FEATURES

- › Designed in Australia for Australian Conditions and Climate.
- › Powder Coated Steel Cabinet.
- › Reverse Polarity Protection Buzzer - LED Warning Light.
- › Large Pneumatic Wheels - easy to move around.
- › Anti Spike Protection
- › Battery Isolation Switch - 12Volt - Off - 24Volt
- › Voltage Selection and Indicator Light.
- › Will Jump start vehicles - with dead flat Batteries.
- › Long Life - and maintenance free.
- › Fuse protected - in case of short circuit.
- › Dual set of Jumper Leads for Vehicles with split Battery Banks

PHYSICAL AND DIMENSIONAL PROPERTIES

- › Each unit weighs approximately 257 Kg
- › Width 720 mm
- › Length 1170 mm
- › Height 670 mm
- › Crate Dimensions L= 1380 x H= 670 x W= 720
- › Cable Length Primary 3.0 m / Secondary 5.0 m
- › Cable Size Primary 95mm².

OPTIONAL EXTRA

- › Cable Size Secondary 70mm² LS-708-AP350

USES

- › Portable high capacity mobile jump starter.
- › Suitable for Car/Truck dealer workshops, Panel Beaters, Bus repairers, Mining Companies, Aviation, Defence, Councils, TAFE, Hire Companies, Auction Yards.



PERFORMANCE

- › At 12 Volts
 - › Cranking Amps: CA 5,400
 - › Cold Cranking Amps: CCA 4,800
 - › Peak Amps est.: PA 24,000
- › At 24 Volts
 - › Cranking Amps: CA 2,700
 - › Cold Cranking Amps: CCA 2,400
 - › Peak Amps est.: PA 12,000
 - › Charger: Automatic SwitchMode BCS-2425C 24 Volts 25 Amps LS-218-AP50RD

PHYSICAL AND DIMENSIONAL PROPERTIES

- › Each unit weighs approximately 257 Kg
- › Width 720 mm
- › Length 1170 mm
- › Height 670 mm
- › Crate Dimensions L= 1380 x H= 670 x W= 720
- › Cable Length Primary 3.0 m / Secondary 5.0 m
- › Cable Size Primary 95mm².
- › Cable Size Secondary 70mm² LS-708-AP350

DOCUMENTATION

- › Bar Code Number: 9346080000242
- › Product Specification Manual - PS 06
- › Work Instruction Manual - WI 06
- › Product Costing Manual - PC 06