

SAFE ON ALL BATTERIES:

- **✓** GEL
- ✓ LEAD ACID
- ✓ LEAD CALCIUM
- ✓ SILVER CALCIUM

DIGICAR 600

THE NEW GENERATION OF BATTERY CHARGERS.

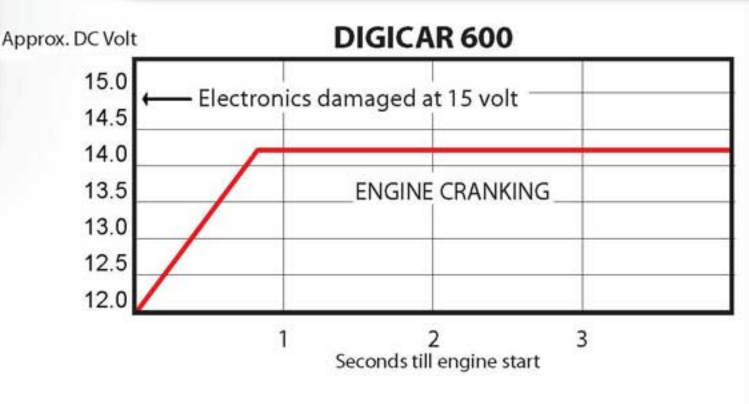
A UNIQUE BATTERY CHARGER FOR JUMP STARTING ELECTRONIC IGNITION VEHICLES

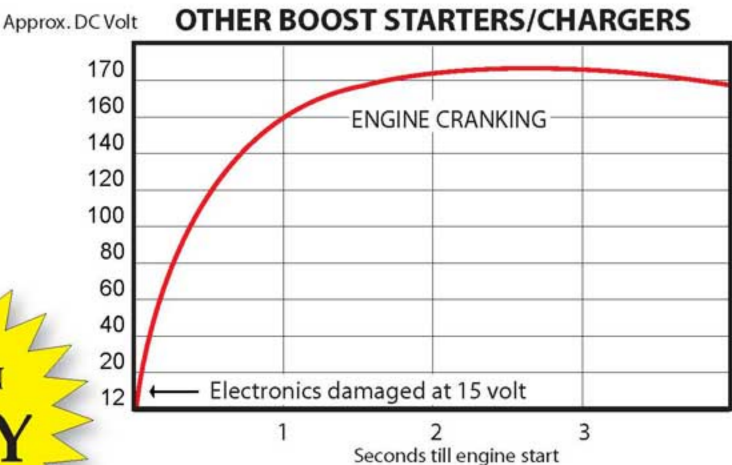
- IDEAL FOR JUMP STARTING MODERN CARS
- INTERNAL FUSE PROTECTION
- OVERLOAD PROTECTION IN BOOST START

MADE J

Using the DIGICAR 600 is simple:

- 1. Plug into a powerpoint.
- 2. Connect to your battery.
- 3. Press "Boost Start".
- 4. Get into your car and turn on ignition.







DIGICAR 600 is synonymous throughout Italy for its superior battery starting/charging abilities and is widely used by leading European car manufacturers including Alfa Romeo, Ferrari, Fiat, Lancia, Lamborghini and Maserati.

FOR MORE INFORMATION TURN PAGE OVER



SAFE ON ALL BATTERIES:

- **✓** GEL
- ✓ LEAD ACID
- ✓ LEAD CALCIUM
- ✓ SILVER CALCIUM

DIGICAR 600

THE NEW GENERATION OF BATTERY CHARGERS.



SUPPLY VOLTAGE	1-PHASE 240/230 VOLT
ABSORBED POWER	950 WATT
CHARGE VOLTAGE	12/24 VOLT
CHARGE CURRENT	30 AMP
RATED CAPACITY	300 AH/MAX
DIMENSIONS (MM)	345(L)x250(W)x280(H)
WEIGHT	20KG

You can now safely jump start your modern computer controlled car without damaging your vehicle electronics.

MAKE FLAT BATTERIES A THING OF THE PAST!

The DIGICAR 600 is a fully electronic, microprocessor controlled battery starter/charger designed to safely jump start your modern computer controlled car without damaging your vehicle electronics. Its powerful and intelligent boost starting and charging abilities are controlled by a uniquely designed heavy-duty transformer that enables instant visual checks of battery condition, charge current, voltage and charging rate on the centrally located LED readout screen. The DIGICAR 600's state-of-the-art technology leads the pack by enabling instant control of power delivery to prevent polarity reversal by cutting output power – which means no fuses to blow and no trips to reset!

FEATURES



Suitable for Gel, Lead Acid, Lead Calcium and Silver Calcium batteries.



Stabilised charging current for improved charging efficiency and reduction of charging times using intelligent charging circuitry.



Includes circuitry to provide surge and spike protection during charging and starting to prevent damage to vital systems such as ABS, airbag sensors, ignition and music systems.

MADE IN ITALY

Available from: