## ENERGY EFFICIENT/ECO FRIENDLY Engine Starters

## **85-620** Features

IAPA

- AUTOMATICALLY CHARGES AND MAINTAINS 12V BATTERIES
- FULLY AUTOMATIC COMPUTER CONTROLLED extremely versatile and easy to use.
- UP TO 3X FASTER CHARGE than conventional NAPA models.
- CHARGES STANDARD, AGM, GEL & DEEP-CYCLE BATTERIES
- **80 AMP ENGINE START –** for quick starting assist as needed.
- 20 AMP BOOST CHARGE/10 AMP FAST CHARGE
- **3 AMP TRICKLE CHARGE** for charging small batteries and maintaining large ones.
- **FLOAT-MODE MONITORING** keeps battery at optimum charge level by providing just enough power to keep the battery maintained at the proper voltage. Automatic restart after initial charging as required.
- **BATTERY AND ALTERNATOR TESTER** digital voltmeter shows battery's state-of-charge and helps diagnose electrical system problems.
- HEAVY DUTY MULTI-PURPOSE CLAMPS for easy access to top- and side-mount battery posts.
- **REVERSE HOOK-UP PROTECTION** charger will not operate if clamps are connected in reverse on battery terminals.

## **85-640** Features

12V 6V

AUTOMATICALLY CHARGES AND MAINTAINS 6V & 12V BATTERIES

24

• **FULLY AUTOMATIC COMPUTER CONTROLLED** – extremely versatile and easy to use.

12V GEL CELL CELULAS GEL DE 12V

ESTANDAR S

- UP TO 3X FASTER CHARGE than conventional NAPA models.
- CHARGES ALL BATTERY TYPES standard, AGM, gel, sealed lead-acid, deep-cycle, and spiral-cell designs.
- 125 AMP ENGINE START for quick starting assist as needed.
- 15<>40 AMP VARIABLE FAST CHARGE
- **2 AMP TRICKLE CHARGE** for charging small batteries and maintaining large ones.
- FLOAT-MODE MONITORING keeps battery at optimum charge level by providing just enough power to keep the battery maintained at the proper voltage. Restarts automatically after initial charging, as required.
- **BATTERY AND ALTERNATOR TESTER** digital voltmeter shows battery state-of-charge and helps diagnose electrical system problems.
- HEAVY DUTY MULTI-PURPOSE CLAMPS for easy access.
- **REVERSE HOOK-UP PROTECTION** charger will not operate if clamps are connected in reverse on battery terminals.



Computer Controlled Charging Technology