

TAAL TAAL

Ensure Service is Done Right the First Time

FOR FLASH REPROGRAMMING/

Attaches to Vehicle Shop Lifts

A power supply for Flash Reprogramming is a device that connects to the vehicle's battery and outputs a designated supply of clean DC power. The OTC Power Supply/ Battery Charger will allow the shop to power the widest variety of vehicles during Flash Reprogramming.



- ✓ Variable charge rates 4/20/70 amps
- Digital volts and amps display
- Manual mode with digital timer



Eliminates the need for multiple single application units





OTC. 70 AMP POWER SUPPLY/ BATTERY CHARGER

Power Supply/ Battery Charger Unit Features

FEATURES

- ✓ Auto Select Dual Voltage Input Range 110-120/220-240 VAC 50/60 Hz
- Microprocessor controlled operation
- ✓ Extra-long 9' power line cord with 20A plug
- Extended reach heavy gauge 9' output cables
- Heavy duty clamps with replaceable jaws
- ✓ Large carrying handle for portable use or can be permanently mounted to a shop vehicle lift
- ✓ Adjustable mounting brackets for easy installation on most size shop vehicle lifts
- Dual temperature controlled cooling fans
- Durable anodized aluminum case
- Constant voltage supply for flash reprogramming
- ✓ UL/CUL approved





12-65 ©2012 OTC. All rights reserved. Because of ongoing product improvements, we reserve the right to change design, materials, and specifications without notice. Certain kits may require additional cables or adapters. Product shipped may differ from photo(s) shown.

