## Advancing Battery Management

# **MSP-070**



**MID**TRONICS

# An Effective, Easy-to-Use Charging Solution

## **Designed for Showroom & Reflash Applications**

The Midtronics MSP-070 Power Supply Charger provides clean, reliable power for charging and maintaining battery state-of-charge during service reflash, complex maintenance, and in the showroom.

- Avoid potential battery damage from drain during vehicle service
- Maintain vehicle electronic and accessory settings
- Return battery in optimum condition to prevent potential no-starts and ensure customer satisfaction

## **Clean and Stable DC Power Supply**

Selectable voltages of 13.2, 13.6, and 14.4 VDC via 3-position switch for showroom battery maintenance, reflash, and extended maintenance events.

- Low profile to fit under vehicles
- Dynamic internal fan control offers quiet operation
- CAN interface
- 2m, 3m, and 5m cable length options; field-replaceable
- Integrated carry handle

## **Extensive Safety & Protection Features**

- Selectable constant voltage
- Reverse polarity protection
- Clamp disconnect detection
- Circuit breaker for DC output protection
- Clamp high temperature detection
- Input surge protection
- Power factor correction

### **Quickly Charges Batteries**

- Standard lead-acid
- AGM
- EFB

# **Product Specifications**

## Model: MSP-070 PowerSupply Charger

#### **Available Models**

- MSP-070-2: Includes power supply charger, AC power cord, 2m field-replaceable charge cables
- MSP-070-3: Includes power supply charger, AC power cord, 3m field-replaceable charge cables
- MSP-070-5: Includes power supply charger, AC power cord, 5m field-replaceable charge cables

### **Applications**

- Automotive
- Heavy-Duty
- Power Sports
- Group 31
- Commercial 4D/8D

## **Operating Parameters**

- Input Voltage: 110 - 240 VAC; 50 - 60 Hz; 12A max
- Output: 14.4 VDC; 70A maximum

## **Battery Chemistries**

- Lead acid
- AGM
- EFB

## Certifications

- UL RoHS
- CUL FCC
- CEC CE

#### Temperature

- Operating temperature range: 0°C to +60°C (32°F to +140°F)
- Storage temperature range: -10°C to + 85°C (14°F to 185°F)

#### Humidity

• 15% - 18% RH, non-condensing

## Charge Cables (Field-replaceable)

- 2m (6.6 ft.) Standard
- 3m (9.8 ft.)
- 5m (16.4 ft.)

### **Power Cord**

Accepts locking C13 connector for region-specific power cables:

- United States: EMA 5-15 termination, rated at15A/125V UL CSA
- EU & Latin America: 10A/250V IEC60320 / VDE
- Japan: PSE 15A/125V

#### Dimensions

Height: 3.40 in (86.36 mm) Width: 10.24 in (260.00 mm) Length: 15.35 in (390.00 mm) Weight: 15.55 lbs (7.05 kg) w/o cables Weight: 19.43 lbs (8.78 kg) with cables

#### **Corporate Headquarters**

Willowbrook, IL USA	
Phone:	1.630.323.2800
Toll Free in US:	1.800.776.1995
Toll-Free in Canada:	1.866.592-8053

**European Sales** 

Midtronics b.v. European Headquarters Houten, The Netherlands Serving Europe, Africa, the Middle East, and The Netherlands Phone: +31 306 868 150

#### **Midtronics China Office**

China Operations Shenzhen, China Phone: +86 755 8202 2036

#### Asia/Pacific (excluding China)

Contact Corporate Headquarters Phone: +1.630.323.2800

Midtronics India

Mumbai, India Phone: +91.989 237 6661



www.midtronics.com 🥑 @ midtronics