

ASSOCIATED

Associated Equipment Corporation founded in 1948, a family owned business located in St. Louis, Missouri, has an over **65 year history of product innovation** in the automotive, trucking and industrial battery maintenance market. Associated Equipment's primary product portfolio,



Associated has been serving the needs of professional technicians for 65 years designed, patented and assembled in the US, includes professional, <u>fleet and industrial grade battery charging</u> and electrical system testing products, portable power, booster cables, clamps and accessories. Associated Equipment is approved as a key supplier to most OEM vehicle manufacturers and is also a private label supplier to several Fortune 500 companies. Associated Equipment designs, imports and quality assures battery chargers and portable power under the ATEC[®] brand with unique packaging targeting commercial channels.

> Our mission is to design, patent and assemble reliable, high quality battery charging and diagnostic products providing the latest technology for under-hood work and battery management technology serving the professional technician and shop owner.

Associated offers lighting products, branded ATEC[®] from Associated, that utilize the latest rechargeable battery technology for long life and better brightness; durable enough for use by the serious technician. Associated Equipment provides a full line of fume extractors, downdraft tables and ambient air cleaners for the welding industry under the Ace Industrial Products[™] brand

ATLO

ICAL

ÖLOGY

BIASSOCIATE



The Professional Technician's Choice

WHY CHOOSE ASSOCIATED EQUIPMENT PRODUCTS?

- Associated is the Only Charger Manufacturer Designing, Patenting and Assembling Chargers in the US
- 100% End of Line Testing on All Manufactured Products Virtually Eliminates Out of Box Failures
- Full Line Of Intellamatic[®] Smart Chargers for the Next Generations of Batteries
- OEM Vehicle Manufacturer Approvals for Battery Chargers, Testers and KwikStarts
- Heavy Duty Custom Packaging to Eliminate Shipping/Handling Damage
- Chargers Ship Fully Assembled Just Flip the Handle and Go!
- Associated Wheel Chargers Operate "Safe In Any Weather"
- Best in Class Warranty up to 5-Years Limited
- More than 200 Associated Repair Centers for Local Service in the US and Canada

ASSOCIATED EQUIPMENT	COMPETITOR PRODUCTS
Heavy Duty Steel Insulated Clamps	Retail Grade Clamps Typically Imported
100% Pure Copper US Cable	Aluminum Mix Wire Cable Typically Imported
Heavy Gauge US Steel Cabinet with Independent Base	Thin Gauge Wrap Around Sheet Metal
"Safe in Any Weather"	No Outdoor Use
Up To 5 Year Limited Warranty	1-2 Year Limited Warranty
Patented Multi-Diode Rectifier System	Standard Rectifier — No Redundancy
Select Models with Clean 13.9V Power Supply	No Models with Power Supply Mode
OEM Tested And Approved (Most Models)	No OEM Approvals
Manufactured for Professional Technicians and Shops	Retail is Primary Market
Patented Polarity Indicated Clamps in Several Models	No Polarity Protected Clamps
Models Designed and Patented in the US	Manufactured Off Shore (China/Mexico)

ASSOCIATED INTELLAMATIC® BATTERY CHARGERS ARE POWERFUL& INTELLIGENT

Associated Equipment was first to market with its innovative line of Intellamatic[®] Smart Chargers starting in 1999 for OEM hybrid/ electric vehicles.

All Intellamatic[®] chargers feature the ability to charge any type of battery; i.e., AGM, GEL Cell, Sealed and Standard Flooded Batteries (including Spiral Cell, Orbital[™] or Optima[™] batteries) with a simple switch. They are fully automatic micro-processor controlled to test, perform deep discharge recovery, charge and maintain batteries safely while NEVER OVERCHARGING!

Most Intellamatic[®] chargers provide a stable POWER SUPPLY MODE for extended service procedures or vehicle

Features:

- Charger and Power Supply for Standard Automotive, Deep-Cycle, AGM and GEL Cell Batteries
- Patented diagnostics indicate weak or defective battery
- Battery Selector Switch Flood Acid/Crank Assist; ESS/Gel Cell; AGM Sealed
- Dead Battery Override Control
- "Safe In Any Weather" Operation

re-flashes providing the required nominal 13.9V DC output. Intellamatic[®] Smart Chargers with the DEAD BATTERY OVERRIDE (DBO) feature for batteries with voltage too low for the charger to sense. The DBO provides a quick surface charge on the battery, enabling the automatic charger feature to take over once the voltage is high enough.

Intellamatic[®] Smart Chargers provide the most reliable, feature-rich performance of any chargers made today.

Model ESS6007B Intellamatic[®] 12 Volt – 40 Amp/130 Amp Boost with 45 Amp Power Supply

ESS[™] technology adds a stable 45 Amp power supply for extended service procedures or re-flashes - Nominal 13.9V DC output



ESS6007B

Model ESS6008 Intellamatic[®] 12 Volt – 60 Amp/270 Amp Boost with 70 Amp Power Supply

ESS[™] technology adds a stable 70 Amp power supply for extended service procedures or re-flashes - Nominal 13.9V DC output





MODEL ESSE008/KSR 60 AMP/270 AMP BOOST ANTOWATC CHARGING & ACCONDITIONING 12 VOLT ROODED, AGM, GE & VILLA MATTERIES 10 TO TA AMP 13.9V CLEAN POWER SUPPY

CHARGER/ANALYZER

ELASSOCIATED

WARNING A MARINE

BATTERY



AGM Battery Charging Technology

What are AGM Batteries and what makes them special?

AGM stands for Absorbed Glass Mat:

 AGM Batteries use a glass mat as the separator between the plates as opposed to floating electrolyte or acid found in typical flooded batteries. While most AGM batteries look like and function like your typical flooded lead acid batteries, they have several

advantages and require controlled charging techniques so not to damage the battery when charging.

 AGM (Absorbed Glass Mat) batteries have been installed as original equipment by many of today's vehicle manufacturers as far back as 1999 such as

Toyota, Honda, Mercedes, BMW, Chrysler/Jeep, GM, Ford, Nissan, Harley Davidson just to name a few.

AGM Features:

- Low self discharge from 1% to 3% per month is usual. This means that they can sit in storage for much longer periods without charging than standard batteries.
- AGM's do not have any liquid to spill and can be mounted at any angle. Even if the battery case is cracked, there is no fluid to leak out. This also makes the battery practically immune from freezing damage.
- AGM batteries do not gas or smell when charging. This allows the battery to be mounted in enclosed spaces, like under the back seat of the passenger compartment in a car.
- AGM batteries can withstand shock and vibrations better than standard flooded lead acid batteries.
- The flexibility and advantages of AGM batteries can make them more costly than flooded cell batteries in a given BCI size group, therefore, proper maintenance and charging to insure the lifespan and performance of the battery is a must.

the battery.

prematurely fail.

•

AGM batteries typically last twice as long.

How to charge AGM & Gel Cell batteries

- It is never recommended to use a conventional Charger even if it's an automatic charger unless it has a mode for charging AGM batteries.
- AGM or Gel Cell type batteries should be charged with microprocessor controlled Intellamatic[®] Smart Chargers.
- Associated Equipment, the award winning leader in battery management technology provides a wide range of Intellamatic[®] Smart Chargers especially designed for the professional technician; such as Models ESS6007B, ESS6008MSK, ESS6008, ESS6011, MIL6011 and Wheeled Chargers; as well as a full range of Bench Chargers such as the 9640 and OE Automotive Manufacturer Designated Essential Tool Model 9425.
- Charge multiple batteries simultaneously including AGM Batteries with the flexible Model 6366 FOUR Individual Channel x 20 Amps Gang Charger.
- Intellamatic[®] type chargers have different settings for conventional flooded Acid Batteries or AGM, Gel Cell, Maintenance free / Valve Regulated battery Types.
- Charging in the Flooded (standard) mode charges flooded batteries and is the setting for boost on Associated[®] wheel chargers.
- Charging in the AGM / Gel Cell mode adjusts the Charger output voltage (14.7V) for safe and controlled charging of AGM and Gel Cell batteries.

Intellamatic® Smart Chargers Assembled in USA by Associated®

Features:

- All Wheeled Intellamatic[®] Smart Charger Models are engineered for "Safe in Any Weather" operation. Safely use the product outdoors, even if it's raining, sleeting or snowing.
- All Intellamatic[®] Smart Chargers have a Deep Discharge Recovery Mode for recovering deeply discharged or sulfated batteries.
- All Intellamatic[®] Smart Chargers have Polarity Indication and Protection.
- All Intellamatic® Smart Chargers have a PATENTED automatic battery diagnostic test during the charging process to detect weak or bad batteries.
- All Intellamatic[®] Smart Chargers are fully automatic micro processor controlled to test, perform deep discharge recovery, charge, and maintain batteries safely while NEVER OVERCHARGING!
- ESS Power Supply Mode is featured in Intellamatic[®] Smart Chargers 9425, 9640, ESS6007B, ESS6008, ESS6008MSK, MIL6011 and ESS6011. The ESS or Power Supply mode provides a stable power supply 13.9 Volts nominal for supporting the battery electrical system during drivability diagnostics or vehicle re flashes.
- Dead Battery Override Switch, featured in the Intellamatic[®] Smart Charger models 9425, 9640, ESS6007B, ESS6008, ESS6008MSK, ESS6011, MIL6011 and 6366, allows charge to be applied to battery if no voltage detected.

What you need to know about charging AGM or Gel Cell Batteries:

Conventional chargers, even automatics often

put out 16-18 Volts. Voltage in this range can

easily damage either AGM or Gel-Cell batteries.

AGM Batteries should never be charged at more

than 14.8 Volts, Gel-Cell at no more than 13.9

Volts to retain the lifespan and performance of

One charge with a conventional charger can

permanently damage AGM or Gel-Cell batteries creating the 'walking wounded' where a battery

has been damaged by being charged improperly.

The battery will appear to be working for a

period of time after the overcharge and then

- AGM or Gel-Cell Batteries do
- AGM or Gel-Cell Batteries do not tolerate overcharging. Overcharging dissociates the water in the electrolyte, which is unable to be replaced, leading to premature failure. AGM batteries can easily be damaged if charged with conventional chargers, even automatic type chargers.



Model MIL6011

Intellamatic $^{\odot}$ 12/24 Volt, 70/35 Amp / 200 Amp Boost with 70 Amp Power Supply

ESS[™] technology adds a stable 70 Amp power supply for extended service procedures or re-flashes - Nominal 13.9V DC output Quick Disconnect DC Leads change from standard clamps cables to extra-long NATO plug

Charges all types of 12/24 volt batteries

Memory Saver Cable Features:

- Prevent loss of electronic memory when disconnecting the vehicle's battery
- Positive clamp cover prevent the positive battery clamp from arcing
- Power indicator LED for Safety

Model MS6209

High visibility coiled cord stretches to 8 feet OBDII Connector with cigarette lighter input

and in-line fuse



Model MS6209-12

12 ft – Straight Cord

5 Amp In line fuse OBDII Connector with cigarette lighter input and in-line fuse



Model MS6210-12 12 ft –Heavy Duty Straight Cord

15 Amp Continuous / 20 Amp Peak Memory Saver Cable Cigarette Lighter Plug Input / Output with in-line fuse



Model CC6212 Positive Battery Cable Clamp Covers Designed for use with Memory Saver Cables to prevent positive battery clamp from arcing High Visibility & Corrosive Resistant



MIL6011

SSOCIAT

4

ASSOCIATED® INTELLAMATIC® BENCH CHARGERS



Intellamatic[®] 20 Amp 8/12/16 Volt Smart Charger

8V for monoblock batteries – used on many golf carts

16V high performance batteries popular in motor sport

Rocker switch is used to select battery size

Model 6058

racing vehicles

12 V standard batteries

Features:

- Charger for Standard Automotive, Deep-Cycle, AGM and GEL Cell Batteries
- Patented Diagnostics indicate weak or defective battery
- Battery Type Selector Switch
- Dead Battery Override Control most models
- Micro-processor controlled and fully automatic
- Analyzes battery condition and automatically selects
 proper charging technique
- Voltage controlled charging
- LED's indicate the charging status of the battery



Model 9425

Intellamatic® 12 Volt Charger / Analyzer / Power Supply

Clean 20 Amp power supply for extended service procedures or re-flashes – Nominal 13.9V DC Output Dead Battery Override Control



Model 9640

Intellamatic[®] 12 Volt Charger / Analyzer / Power Supply

Clean 40 Amp power supply for extended service procedures or re-flashes – Nominal 13.9V DC Output 130 Amp Boost Assist Dead Battery Override Control



6/12/24 Volt Heavy Duty Fleet Charger 70/65/30 Amps charge with 280 Amp crank assist at 12V

ASSOCIATED® WHEELED CONVENTIONAL BATTERY CHARGERS

Associated Wheel Chargers are "Safe in Any Weather" with clamp bars for extra safety. Models are available for both domestic and international use. Associated chargers are made with powder-coated steel enclosures, chrome tubular handles, 100% copper cable with flexible insulation (cold weather application), steel foot, and copper jaws on insulated steel clamps.

FEATURES:

- · Fan cooling mechanism prevents overheating and extends product life
- Heavy duty vacuum impregnated transformer to seal the unit against external agents
- Patented multi-diode rectifiers
- 400, 500 or 800 Amp fully insulated clamps ("flexi-spring" for select models)
- Patented "Stop/Go" light on some models
- Automatic reset AC and DC circuit breakers

6001A

6001

• Automatic electric timer

Model 6001A ch 6 /12 Volt Heavy Duty Commercial Charger as

75 Amps continuous charge with 375 Amps crank assist at 12 volt Provides 16 rates of charge Protective gauge cover Patented "Stop/Go" light Rugged 7" tires

Model 6002B 6/12/18/24 Volt Heavy Duty Commercial Fleet Charger

6002B

6002

Up to 100 Amps continuous charge with 400 Amp crank assist at 12 volts Protective gauge cover Patented "Stop/Go" light Rugged 7" tires

ASSOCIATED[®] WHEELED CONVENTIONAL BATTERY CHARGERS





FEATURES:

- Vacuum impregnated heavy-duty transformer to seal the unit against external agents
- Patented multi-diode rectifiers
- Fan cooling mechanism
- "Safe in Any Weather" outdoor use
- Delivers peak performance to fleets and repair shops in severely harsh environments

Model 6023

220V Heavy Duty Commercial Fast Battery Charger (International)

Charges all standard & maintenance-free 6/12/24 batteries High-speed 220 VAC charger (Euro plug) 300 Amp crank assist 400 Amp insulated clamps

- CE Approved Tested for safety by TUV Rhineland of North America
- CE Approved Tested for EMC by DLS Electronic Systems

Model 6027B 220V Heavy Duty Commercial High Output Battery Charger (International)

Charges all standard & maintenance-free 6/12/24 batteries Our highest output 220 VAC charger (Euro plug) 325 Amp crank assist Cautions against incorrect polarity with patented "Stop/Go-light" technology 500 Amp insulated clamps CE Approved – Tested for safety by TUV Rhineland of North America CE Approved – Tested for EMC by DLS Electronic Systems

Model 6512 / 6512G 220V Fleet & Commercial Fast Battery Charger (International)

Charges all standard and maintenance-free 6/12/24 volt batteries High-speed 230 VAC charger 500 Amp crank assist Rated up to 80 Amp continuous 12 volt charge output 400 Amp insulated clamps Available with Euro (6512) or UK Plug (6512G)









Model 6508A & 6508X

60A/270A Boost Wheel Smart Charger & Power Supply (International)

Charges all 12V standard automotive, Deep-Cycle, AGM and Gel Cell batteries, 220VAC ESS™ technology is a stable power supply for extended service procedures or re-flashes, Nominal 13.9V DC Output

Program for deep discharge recovery of flooded batteries Patented diagnostics indicate weak or defective battery 6508A – AC Euro plug (Europe, Latin America, Middle East) 6508X – AC China Type I Plug (China) Dead Battery Override Control "Safe in Any Weather" Operation



Model 9525A & 9525X 12V 20 Amp 204V Intellamatic® Smart Charger

ESS[™] technology feature is a stable power supply for extended service procedures or re-flashes, Nominal 13.9V DC output Model 9525A – AC Euro plug (Europe, Latin America, Middle East) Model 9525X – AC China Type I Plug (China) Program for deep discharge recovery of flooded batteries Patented diagnostics indicate weak or defective battery Utilizes three color LEDS to monitor charging status Dead Battery Override Control

Model 9510

220 Volt 6/12Volt 10 Amp Automatic Portable Charger / Analyzer

Continuous rating 10 amps AC Euro plug (Europe, Latin America, Middle East) Designed for 230 VAC, 50/60 Hz electrical environments





Model 9520 220 Volt 6/12Volt 20 Amp Automatic Portable Charger / Analyzer Continuous rating 20 amps AC Euro plug (Europe, Latin America, Middle East) Designed for 230 VAC, 50/60 Hz electrical environments

NMELL

ASSOCIAT

ASSOCIATED® and ATEC® BENCH CHARGERS

FEATURES:

- Unique battery charging strategies engineered for safe and effective usage
- · Tested and approved
- Full product range offering to meet every need from Automotive, Farm, Fleet, and Power Sports
- Vacuum impregnated heavy-duty transformer to seal the unit against external agents
- Associated[®] multi-diode rectifiers (patented) to take over in case of failure
- · ATEC[®] units are designed and manufactured to Associated Equipment standards and quality assured in the US



ASSOCIATED® Model 6010B Heavy Duty 6/12/24V Portable Battery Charger

Powerful performance in a smaller package – charges all standard & maintenance free 6/12/24 volt batteries with 4 charging positions Fully portable 60/60/30A charger with 230 Amp crank assist Vacuum impregnated heavy-duty transformer

Multi-diode rectifiers (PATENTED) and FAN COOLED

PATENTED "Stop/Go-light" technology with 500 Amp insulated clamps FIVE YEAR LIMITED WARRANTY

3075A

므 므

3055A

0x0x0

ATEC

3100A

ATEC

ATEC® Smart Bench Chargers

Model 3055A

Portable 6/12V Automatic Full-Rate Charger Continuous rating 12V 10/2 Amps Engine Start: 50 Amps

Model 3075A

Portable 6/12V Automatic Full-Rate Charger Continuous rating 12V 12/2 Amps Engine Start: 75 Amps

Model 3100A

Portable 6/12V Automatic Full-Rate Charger Continuous rating 12V 15/2 Amps Engine Start: 100 Amps

FEATURES:

- Automatic 6/12 Volt setting turns off at full charge and turns back on if battery needs more power
- LED digital display indicates charging voltage, amperage, charge time and countdown for start function
- Polarity Indicated and Protected
- Automatic bad battery detection
- Automatic 6 Volt position for lower voltage requirements
- Designed for Standard Lead-Acid, AGM, GEL batteries
- AC Cord 6' 18/3 120VAC/60Hz
- DC Leads 6' with Insulated Copper Plated Steel Clamps

ATEC® Portable Chargers/Maintainers

Model 9002A

AUTOMATIC 1.5 AMP 12 VOLT MAINTAINER CHARGER

Automatically powers on when needed Float mode when battery is fully charged LED charging light indicates charging status Reverse polarity and short circuit protection Specifically designed for maintaining batteries Designed to be mounted in proximity of battery Durable plastic case prevents damage to charger from oil, water, gasoline and other automobile fluids Safe for all 12V battery types including AGM and Gel Cell Batteries



AUTOMATIC 1 AMP 6/12 VOLT BATTERY CHARGER/MAINTAINER

Automatic Switching Mode Battery Charger & Maintainer Automatic Charge & Maintain – Float Mode Short Circuit Protection Reverse Battery / Overload Condition Protection Internal Overheat Protection Output clips and ring terminals provided - quick connect fly lead and 2 different kinds of connectors, clips and ring terminals Safe for all Lead Acid Type Batteries (Conventional, AGM & Gel) Selectable 6 Volt & 12 Volt Output

Model 9004A

AUTOMATIC 12 VOLT 1.5 AMP SMART CHARGER/MAINTAINER/REJUVENATOR

Fully controlled by Microprocessor Automatic Charge & Maintain Internal Overheat Protection Ultra lower power consumption (ECO mode) Multi Charge Stages:

- Qualification Battery condition check
- Battery rejuvenation Patented
- Soft Start
- Bulk Charging
- Absorption Charging
- Voltage analysis
- Float Mode
- Long term maintenance pulse charge

Short Circuit and Reverse Polarity Protection

Output clips and ring terminals provided – quick connect fly lead and 2 different kinds of connectors, clips and ring terminals Foldable smart hook to hang or wall mount during use Safe for all 12V Lead Acid Type Batteries. (Conventional, AGM & Gel)



ATEC

9004

atter

9003A

ASSOCIATED® ROLL-AROUND JUMP STARTERS



KS400

ASSOCIATED® and ATEC® PORTABLE POWER



FEATURES:

- KwikStart[™] Portable Booster Packs Professional Grade
- Heavy Duty Insulated Clamps
- Exclusive heavy-duty sealed 22Ah AGM battery provides Best in Class Performance
- Light Diagnostics displays voltage of vehicle battery and displays charging system output after vehicle starts

ASSOCIATED[®] Model KS400 Professional Heavy Duty Industrial Jump Starter

ASSOCIATED® Model KS401

Professional Heavy Duty Industrial Jump Starter with 7 ft. DC Leads Longest Portable Power Leads in the Industry The LAST Jump Starter You May EVER Need! Heavy duty high impact-resistant case with rubber base Replaceable cables / field serviceable design Excellent for job sites, professionals, heavy duty field use EXCLUSIVE Heavy-Duty 22Ah Sealed AGM Battery Provides POWERFUL "Best in Class" Performance Instantly jump-starts WITHOUT another vehicle Plastisol coated steel clamps with 300A copper jaw 12V 600mA internal charger Digital LED display with state of charge readings Built in digital voltmeter 12V power port and 5V USB power port 12V male to male DC Cord included

611402 KS400 Replacement 3 Ft. DC cables (includes positive and negative cable) 611403 KS401 Replacement 7 Ft. DC cables (includes positive and negative cable) 611413 KS400/KS401 Replacement 6 Ft. DC-DC cigar plug adapter 625504 KS400/KS401 Replacement Battery

ATEC[®] Model 6400

KwikStart™ Micro - ATEC® 400 Peak Amps Engine Starter Unique patented design

Anti-Voltage feedback protection Re-chargeable high capacity battery Compact & lightweight Battery status LED's Dual USB charging DC & AC Power USB charging adapter cable w/multiple device tips Jump start cable AC/DC recharging adapters 600% more battery life for smart phones



KS401







ATEC[®] Model 6246 12 Volt 4.5Ah Memory Saver

Built-in OBD-II Connector plugs directly into the vehicle's OBD-II port to save all drivability codes and settings when changing a vehicle's starter battery 12V DC vehicle outlet can provide power supply for car electronic products USB Port can charge devices, such as IPAD, smart phones, IPOD 12V/4.5A SLA Battery – DC Output DC 12V 500mA 120VAC 60Hz AC UL listed charger LED Charging indicator – LED battery level indicator USB: 5V/2.1A Short circuit protection

ATEC[®] Model 6256

KwikStart[™] 12 Volt Portable Power and Jump Starter CCA: 360A Peak Current: 1700A Rated Input Voltage: 120VAC, 60Hz Rated Output Voltage: 12VDC Battery Status Indicator, Two 12V Vehicle Adaptors, One 5V DC USB Port & LED Work Light DC leads - 36" 500A 4GA

ATEC[®] Model MSK6211 – ATEC[®] BOOSTER PACK KIT INCLUDES 6256 KwikStart with Memory Saver Cable (MS6209)





ATEC[®] Model 6276 & 6296

KwikStart[™] 12 Volt and 12/24 Volt Portable Power and Jump Starter CCA: 720A Peak Current 3400A Rated Input Voltage: 120 VAC, 60Hz Rated Output Voltage: 12VDC (6276) 12/24VDC (6296) Battery Status Indicator, Two 12V Vehicle Adaptors, LED Work Light Overcharge Protection & Overload Protector: 15A internal self-recovery Reverse Polarity Alarm with on/off Switch Heavy duty DC leads - 44" 500A 2GA

INTRODUCING ASSOCIATED® P.B.E. WELDING FUME EXTRACTION AND VACUUM PRODUCTS

Model AF80201

Compressed Air Powered Vacuum Cleaner

Converts compressed air to vacuum power via an Internal Venturi making it convenient to use wherever compressed air is available Optimum operation is 95-115 psi

No electricity required

Wide-mouthed nozzle accommodates pick-up of large and odd shape material such as screws, washers, nuts, chips and more Safe for pickup of combustible materials including aluminum dust*

Trigger is ergonomic and designed for operator convenience and comfort Easy to use trigger allows for hand feathering and locked-on operations Large collection bag is made of breathable cotton; ensures steady suction power

Bag's sturdy zipper facilitates quick and convenient disposal of collected material

2-3/4" Round Rubber Brush; 1 1/4" x 10" Plastic Crevice Tool; 1 1/4" x 20" Plastic Extension; 5" Slot Tool Economical, long-life and virtually maintenance free operation guarantees substantial operating cost savings over the life of the tool

*Observe all regulations regarding the collection, storage and disposal of hazardous materials

Model AF20195

Portable Welding Fume Extractor

Removes Hazardous Smoke and Particulate from Welders' Breathing Zone

Effective for welding on all types of metals, including Steel, Chromium and Aluminum (Not recommended for Aluminum grinding and sanding, Plasma cutting and Carbon arc gouging operations)

Includes MERV 15 high efficiency filter with HEPA optional filter available

95/190 CFM high vacuum fume extraction and filter capacity

Designed for field and shop work, this unit is lightweight, portable, and easy to use Unit accommodates 9 different filtering combinations for maximum flexibility in

all types of applications

LED filter status light alerts operator to the need for filter change Includes 10 foot extraction hose (extra lengths can

be added) with flexible nozzle assembly

Built in spark trap for fire safety

Includes magnetic support base for hands free operation

May be directly connected to MIG extraction gun with optional adapter

Heavy Duty steel cabinet will withstand rugged daily use

120 Volt, 60 HZ, Single Phase

AF80201

AF20195

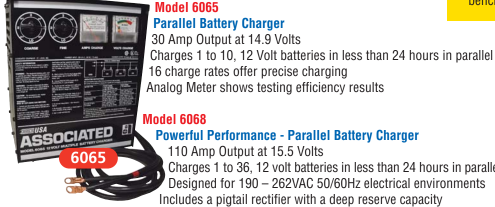


ASSOCIATED® MULTI-BATTERY PARALLEL CHARGERS

FEATURES:

- Circuit breaker protection and isolated transformer provides added safety
- Can be mounted on a wall, stand or • bench





Powerful Performance - Parallel Battery Charger



110 Amp Output at 15.5 Volts Charges 1 to 36, 12 volt batteries in less than 24 hours in parallel Designed for 190 – 262VAC 50/60Hz electrical environments Includes a pigtail rectifier with a deep reserve capacity Digital Control shows testing efficiency results Additional accessories available

Model 6078

Parallel Battery Charger

30 Amps at 14.9 Volts Powerful Performance Charges 1 to 10, 12 volt batteries, in parallel, in less than 24 hours Designed for 220VAC 50/60Hz electrical environments Includes a patented multi-diode rectifier with a deep reserve capacity Additional accessories available

Model 6366 **12 Volt Multi Battery Charger**

OCIATED

Intellamatic[®] 4 x 20 Amp Gang Charger Four independent, fully automatic charging channels that control voltage and current up to 20 Amps per circuit

Four sets of LED indicators showing charging status by battery Four sets of detachable 6 ft. leads with 300 Amp heavy duty clamps

Patented diagnostics indicate weak or defective battery Battery type selector switch: Flooded, AGM, Manual Dead Battery Override Control

Model 6066A

6066A

Intellamatic® 12 Volt Automatic Parallel Battery Charger

Charges 1 to 20 12 Volt batteries in parallel in less than 24 hours Automatic with 3 settings: Flooded, AGM, Manual Two output setting 60A and 30A Three LED indicators showing charging status Analog voltage and current meters





ASSOCIATED® SPECIALTY MULTI-BATTERY CHARGING ACCESSORIES

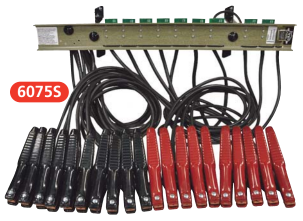
Model 6075 10 Clamp Set Bus Bar

Bus Bar set for parallel charging up to 10 batteries Use one or combine additional bars for added capacity Insulated fiberglass backboard with 10 pairs DC charging 300 Amp insulated safety clamps with 72" long 10 GA cable Can be mounted on a wall or bench

Model 6075CB

10 Clamp Set Bus Bar

Bus Bar set for parallel charging up to 10 batteries Use one or combine additional bars for added capacity Insulated fiberglass backboard with 10 pairs DC charging 300 Amp insulated safety clamps with 72" long 10 GA cable Circuit Breaker with status LED protects each circuit Can be mounted on a wall or bench







Model 6075S 10 Clamp Set "SMART" Bus Bar

Bus Bar set for parallel charging up to 10 batteries Use one or combine additional bars for added capacity Insulated fiberglass backboard with 10 pairs DC charging 300 Amp Insulated safety clamps with 72" long 10 GA Cable Microprocessor controller protects and monitors each circuit Detects battery with high resistance or battery getting too hot and turns that circuit/lead set off

Status LED for each circuit indicates when each battery is fully charged Can be mounted on a wall or bench



Model 6086

10 Clamp Set Battery Charging Rack

Stores up to 15 Batteries on convenient three-shelf, heavygauge steel rack with Acid Resistant Shelves 10 pairs DC charging 300 Amp insulated safety clamps with 72" long 10GA Cable Stand-alone unit

ASSOCIATED® MULTI-BATTERY SERIES CHARGERS



Model 6080A

Highest industry rated 106 Volt output at 6 Amps Charges up to 36 cells at the same time Designed for continuous heavy duty operation Fully charges six 12 Volt maintenance-free, AGM or GEL batteries and rejuvenates deeply sulfated batteries at one time Includes five charging leads

Model 6082

Industry standard with up to 158 Volt continuous output at 6 Amps Charges up to ten 12V batteries at 6 amps State-of-the-art, anti-spark safety delay Voltage is shut-off when current is interrupted, eliminating sparking

608

and provides additional protection when charging ten batteries where the voltage approaches 150 Volts DC Isolated transformer with full wave silicon rectifier Output current can be smoothly adjusted over full range with the front panel control Polarity protection for operator and equipment safety Nine charging leads included



ASSOCIATED® BATTERY AND ELECTRICAL SYSTEM TESTERS

Digital Battery Electrical System Analyzer/Testers

Battery range - 100 to 1700 CCA Performs complete electrical system test in about 3 minutes Stores last test series with or without power Battery test displays: Good/Replace/Recharge-Retest Measured Voltage of Battery Measured Battery CCA Rating after Test Internal resistance Estimated remaining life Starter test displays: Lowest voltage of battery during start Voltage drop – Normal/High Alternator test displays: Good/Low/High Average/Max/Min during test for loaded and no-load testing Vehicle Ground Test



Model 12-1012

Hand Held Tester w/USB Port Tests Flooded, AGM and Gel Cell batteries 4 Line LCD display Stores last test Carrying case, printing software and USB cables included Print test results through shop PC printer

Model 12-1015

Hand Held Tester with Thermal Printer and USB Port Tests flooded, AGM Flat Plate, AGM Spiral, Gel Cell, Enhanced Flooded (Start/Stop Batteries) 10 Line LCD display Performs ground test Checks diode ripple Stores last 250 test series with or without power Carrying case, printing software and USB cables included Built-in thermal printer

Model 12-1011

6/12 Volt Digital Volt Meter Light weight accurate 6/12 Volt Digital Volt Meter Check charging system and battery voltages Reverse hook-up protection Four digit display OCV state of charge percentage for both batteries AGM and Flooded





ASSOCIATED[®] AND ATEC[®] Hand Held Battery Testers

ASSOCIATED® Model 6033

Digital 125 Amp Load Tester Heavy load enables the 6033 to detect bad batteries sometimes missed by other electronic testers

Automatically computes the CCA of the battery under load

Kelvin connected digital meter displays the following values:

- Current Battery Voltage
- Maximum Voltage reading

 Minimum Voltage reading Automatic load cycle PATENTED

Features:

- Tests all battery types including Flooded, Maintenance Free, Deep Cycle, AGM and Gel
- Hand-held testers have recessed easy-to-read meters to protect from damage
- Most feature heavy-duty insulated safety clamps with 300 Amp jaws and side terminal adapters
- Stainless steel enclosures and heavy duty hanger hook
- Lightweight and easy to use
- Durable and built for safety

ATEC[®] Model 6026

Hand-Held Battery Load Tester, Alternator and Starter Tester 135 Amp Fix Load Cables

Recessed meter helps protect this hand-held tester from damage and ensures more accurate and reliable outputs

6028DL

Features easy to use clamps with 300 Amp jaws Lightweight and easy to use

ASSOCIATED[®] Model 6028DL Hand-Held 12 Volt Combo Digital Load Tester

6033

6026

60 Amp load to test smaller batteries: CCA and Amp hours 125 Amp load to fully test larger batteries: CCA and Amp hours 50 Amp clamps offer greater flexibility when attaching the hard to reach applications PATENTED



ASSOCIATED® Model 6030 Hand-Held/Digital Load Tester

Full 125 Amp load tests 12 Volt batteries, alternators and starters on all type of vehicles PATENTED

ASSOCIATED[®] Model 6024 Hand-Held Alternator/Battery Tester

Full 125 Amp load tests 12 Volt and 24 Volt Batteries, alternators and starters on all types of vehicles PATENTED

6020

ASSOCIATED® Model 6029 Durable Hand-Held Battery Tester

6024

Test 6 & 12 Volt batteries, alternators and starters 125 Amp fixed load

ASSOCIATED[®] Model 6030DV Hand-Held/Digital Load Tester

Full 125 Amp load Tests 12 Volt and 24 Volt batteries, alternators and starters on all types of vehicles PATENTED 603

ASSOCIATED® Model 6031 Alternator/Battery Tester

Tests for defective alternator diodes including GM trio test Performs complete battery test 125 Amp load checks state of charge Searches for excess starter current and alternator/regulator output voltage

ASSOCIATED® AND ATEC® BENCH Style Battery Load Testers

ATEC[®] Model 6034

6036B-2

6039

Carbon Pile Load Tester 500 AMP

Carbon pile tester handles all 6/12 volt batteries Two large 4.5" analog meters display amps and volts DC test leads are 2.5' 4 AWG cable Unit comes with manual adjust knob Buzzer sounds after load is engaged for 15 seconds

ASSOCIATED® Model 6036B

6/12 Volt Heavy-Duty Variable Carbon Pile Load Tester

High-volume testing and fleet use Tests 6/12 volt batteries

1000 Amp load; tests batteries up to 2000 cold cranking amps Cools with high RPM fan for continuous battery testing

High resolution carbon pile assembly for smoother operation and longer life Optional Model 6038C for added mobility with convenient heavy-duty cart with wheels

ASSOCIATED® Model 6036B-24

6/12/24 Volt Heavy-Duty Variable Carbon Pile Load Tester

Same features as Model 6036B plus the added value of 24 Volt battery testing capacity

ASSOCIATED® Model 6039

0-600 Amp Variable Carbon Pile Load Tester

Test batteries up to 1200 CCA Fine threaded shaft for fine adjustment Temperature compensation chart Easy to read digital voltmeter and ammeter combine with the versatility of a carbon pile load Spring loaded to shut-off automatically Unique curved discs to prevent hot spots Tests all battery types

ASSOCIATED® Model 6042 Battery/Electrical Systems Tester

Test batteries up to 1000 CCA Interprets data from the charging/starting system on easy-to-read LED display voltmeter and ammeter

Shows positive and negative amps for easy diagnosis of current leakage problems 0 - 500 Amp variable carbon pile load tester

Unique curved carbon discs ensure maximum contact, fewer hot spots, smoother operation and longer life

Heavy-duty single extruded leads for testing up to 15 feet apart

Test electrical systems on 12 and 24 Volt systems

Test all battery types of batteries

INCLUDES: Model 6043 1000 Amp AC/DC Inductive Amp Clamp for checking starter draw or parasitic drain test, also can be used with conventional multi-meters; heavy duty, two wheel tilt-back cart with 8" wheels and 2 trays.





ASSOCIATED® Model 6044

Automatic Battery Electrical System Analyzer

Easy-to-read LED voltmeter and ammeter

500 Amp safety clamps with "Flexi-Spring" and patented side terminal adapters Separate 6 ft. high impedance test leads with alligator clips for tight spots Cart / Printer can be purchased separately – Cart Model 6038C, Printer Model 6041 Automated testing of:

- Battery
 Starter
- Alternator
 Max/Min of Current and Voltage

8600

Microprocessor based control board protected from reverse connections Testing of 12V and 24V electrical systems

Test all types of batteries

Automated 500A variable load tester

INCLUDES: Model 6043 1000 Amp AC/DC Inductive Amp Clamp for checking starter draw or parasitic drain test, also can be used with conventional multi-meters





ASSOCIATED[®] Model 6044-C

Automatic Battery/Electrical System Tester w/Cart

Same features as the 6044 with added heavy duty, two wheel tilt-back cart with 8" wheels and 2 trays

ASSOCIATED[®] Model 6044-PC

Automatic Battery/Electrical System Tester w/Cart & Printer

Same features as the 6044 with added heavy duty, two wheel tilt-back cart with 8" wheels and 2 trays High Speed Thermal Printer – Model 6041

ASSOCIATED[®] Model 8502A / 8503A Starter / Alternator Generator Bench Tester

230 VAC – Model 8502A (50HV) ½ HP - Model 8503A 1 HP version for testing heavier-duty higher output commercial alternators Tests 12 or 24 Volt internally or externally regulated alternators Universal test lead included Provides result from free-run starter or light-load alternator tests Regulated power supply is overload protected

Safety interlock prohibits testing unless belt guard is in place

ASSOCIATED[®] Model 8600 / 8601 Starter / Alternator Generator Bench Tester

Model 8600 ½ HP Model 8601 1 HP version for testing heavier-duty higher output commercial alternators Tests 12 or 24 volt internally or externally regulated alternators Universal test lead included Provides result from free-run starter or light-load alternator tests High resolution digital control panel meter Regulated power supply is overload protected Safety interlock prohibits testing unless belt guard is in place



8502A

ASSOCIATED® Model 8650

12/24 Volt Starter / Alternator Generator Bench Tester

Heavy duty 5HP motor Designed for fleet operator, parts jobber or agricultural-industrial dealer Fully load tests alternators and generators to 165 Amps and intermittently to 190 Amp Free run starter test Load tests batteries to 1000 CCA Pre-test for reversed lead connections or shorted alternator diodes before turning on the motor Serpentine pulley included Sliding ears with stepped pins hold alternators like manufacturer intended 8650TL Basic Leads (11 leads) included

BENCH TESTER LEADS

8516 Bench Tester Leads for Domestic Alternators (Chrysler, Ford, GM/Delco)
8517 Bench Tester Leads for Import Alternators (Honda, Nissan, Toyota, etc.)
8518 Bench Tester Leads for Domestic and Import alternators (Ford, GM, Honda, Toyota, etc.)
8519 Bench Tester Leads for 6GC Ford Alternator

ASSOCIATED® BENCH TESTER ACCESSORIES

Model 6038C

Heavy-Duty Roll Around Cart

Powder Coated Steel with Universal Mounting Top Plate Adjustable for Easy Visibility 2 Storage Trays – top tray for battery tools, bottom tray accommodates bench-top battery charger

Heavy Duty wheels

Model 6041 High Speed Thermal Printer

RS232C serial interface via a 6-way RJ12 socket Tested to comply with FCC Standards Designed for use with Associated Model 6044 and similar devices Four AA Batteries included



6043

Model 6043

1000 Amp AC/DC Inductive Amp Clamp

A great tool for accurate measurement of current sources up to 1000 amps Use with most digital multi-meters Use with graphing meter or lab scope to view current waveforms on fuel injectors, fuel pumps, primary ignition coils and more 1mV/Amp output guarantees easy reading on your meter Ideal for checking starter draw, alternator output or parasitic battery drain testing Design allows accurate current readings without breaking the circuit Low battery indication – auto power-off Switch settings OFF/200A/1000A Large jaw opening, 2.2" and large jaw space, 2.2" x 2.75"



6038C

ASSOCIATED® PLUG-IN CABLES, BOXES AND ACCESSORIES

Associated Equipment Features & Benefits	Competitor
OEM Tested and Approved	No OEM Approvals
Targets Professional / Commercial User	Retail is Primary Market
Patented Polarity Indication in Several Models	No Polarity Indication Available
Heavy Duty Bonded "Plastisol" Vinyl Clamps	Retail grade parrot clamps with lower grade wire
100% Copper Cable	Aluminum mix wire cable
Cable Jacket Material: 4764 TPE and 6197-78 PVC flexible to -40°F	Light duty jacket – thick jacket/small cable
Grease and chemical resistant clamps / cables	Low grade cable, not rated to survive corrosive environments
Replaceable Jaws	Not Serviceable
Built in Side Terminal Adapters (PATENTED)	No Side Terminal Adapters Available
Cables Rated in AWG, complies with circular mil standards	Cable Not Rated in AWG
Arc Resistant (fully insulated)	Not Arc Resistant
Strain Relief Guards on some Clamps	Not Available
Cables Custom Lengths Available	Not Available

800 AMI





Model 6199, 6202, 6205 Clamps

Professional quality, heavy-duty clamps for all booster cables Replace or upgrade battery chargers and booster cables with these professional quality replacement clamps



Model 6200 Side Terminal Adapter

Fits Associated and most other insulated clamps Allows for easier connections in hard to reach spots

Model 6118

Heavy-duty 500 Amp fully insulated Clamps with Side Terminal Adapters 25' of tangle-free 4 AWG cables

Model 6119

Heavy-duty 500 Amp fully insulated Clamps with Side Terminal Adapters 30' of tangle-free 4 AWG cables

Heavy-Duty Tangle-Free Plug-In Booster Cables Features:

Designed with operator and customer in mind

Plug-in starting system starts cars conveniently, faster and safer Connection made without ever lifting a service truck hood Polarized Anderson type plug won't break – even in the coldest weather US Made copper jaw insulated steel clamps with patented "Flexi-Spring" cable guards – relieves cable stress US Made Booster Cable with corrosion resistant flexible jacket Side Terminal Adapter Weather-proof socket



ASSOCIATED® PLUG-IN CABLES, BOXES AND ACCESSORIES

Model 6125

Plug-In Polarized Stainless Steel Socket Panel, Flush Mount



Model 6137 Plug-In Polarized Stainless Steel Socket box for 6139



Model 6138 Plug-In Cable for 6139 Cable Set



Model 6147 Plug-In Cable, Dual Plug, 12FT, 4AWG



Model 6149

Heavy Duty Plug-In Polarized Stainless Steel Socket Panel, Flush Mount

Model 6207 Polarized Plug Kit

Model 6148

Model 6208 Polycarbonate Anderson type plug 175A



Model 6216 Polarized A/N Plug Kit



Model 6139

Stainless steel receptacle mounts onto a truck bumper and connects directly to a battery Reaches stalled vehicles from front, back or side For flush mount version, combine with Model 6125 Polarized polycarbonate plug won't break in coldest weather Patented "Stop/Go safety light" Heavy duty stainless steel box 25' of tangle-free 4 AWG cables



Model 6146

Heavy-Duty Tangle-Free Plug-In Booster Cables Extra heavy duty plug-in starting system ideal for volume car starting in extremely cold climates 800 Amp solid copper jaw For flush mount version, combine with Model 610321 Anti-spark delay timer protection for safety during hook-up Isolated transformer Circuit breaker protection Polarity protection Heavy duty Stainless Steel Box 25' of tangle-free Heavy Duty 1 AWG cables



Model 6141/6141-25

Aircraft Jumper Cable This jumper cable features a standard 3-pin Polycarbonate female plug (equivalent to AN2551) on one end and clamps on the other end Polarity light warns if clamps are connected incorrectly Model 6141 AWG Cable length - 15 feet Model 6141-25 4 AWG Cable length - 25 feet

Model 6142

Aircraft Booster Cable (Piper) Features a special Piper single-pin plug on one end and clamps on the other end Polarity light warns if clamps are connected incorrectly 4 AWG booster cable length – 15 feet

Model 6217

Aircraft Power Plug Aircraft Power Plug is a coaxial Piper Type designed for the aircraft market Electrical conductors and connections are designed for maximum efficiency and long life Cable clamp holds wires firmly in place Die cast housing Mates with 11041socket Brass female contact with spring-grip tension provides solid engagement with the socket Accepts up to 0 AWG cable Screws together in minutes Sleeves are solid copper, silver plated Solenoid pin Corrosion proof Compatible with AN2552-3A external power receptacle







ASSOCIATED® HEAVY-DUTY BOOSTER CABLES WITH INSULATED CLAMPS



Associated uses the circular mil standard to highlight the quality of the cable in our products

Circular mil specifies the diameter of the copper area inside the jacket

6156

Circular mil is equal to the square of the diameter expressed in thousandths of an inch.

Professional quality, heavy-duty booster cables ensure quick and efficient connections

Designed with operator and customer in mind

Connection made without ever lifting a service truck hood

Copper jaw insulated clamps with patented "Flexi-Spring" cable guards – relieves cable stress

Solid copper US Made Booster Cable with corrosion resistant flexible jacket Designed with safety and convenience in mind

Model 6156 Booster Cables

12', 5 AWG, 400 Amp Clamp Heavy Duty Booster Cable

Model 6157 Booster Cables

12', 5 AWG, 500 Amp Clamp Heavy Duty Booster Cable with Side Terminal Adapters

Model 6158 Booster Cables

12', 5 AWG, 500 Amp Clamp Heavy Duty Booster Cable with Side Terminal Adapters Equipped with a red safety light (Stop/Go) which warns operator if polarity is reversed

Model 6159 Booster Cables

15', 5 AWG, 500 Amp Clamp Heavy Duty Booster Cable with Side Terminal Adapters

Model 6160 Booster Cables

20', 4 AWG, 500 Amp Clamp Heavy Duty Booster Cable with Side Terminal Adapters

Model 6161 Booster Cables

20', 1 AWG, 800 Amp Clamp Heavy Duty Booster Cable

Model 6162 Booster Cables

15', 1/0 AWG, 800 Amp Clamp Heavy Duty Booster Cable

Model 6163 Booster Cables 25', 1/0 AWG, 800 Amp Clamp Heavy Duty Booster Cable





Model No.	Gauge	Circular Mil. Copper
6156	5 AWG	32,900
6157	5 AWG	32,900
6158	5 AWG	32,900
6159	5 AWG	32,900
6160	4 AWG	37,044
6161	1 AWG	83,600
6162	1/0 AWG	100,700
6163	1/0 AWG	100,700





ATEC[®] FROM ASSOCIATED EQUIPMENT PROFESSIONAL WORK LIGHTS



Features:

High quality lighting products utilizing the latest rechargeable battery technology for longer life, better brightness and hands free use by the serious technician. All rechargeable lights have automatic shut-off and overcharge protection to prolong battery life. Li-Ion Rechargeable Battery

Professional LED Technology

Impact Resistant

ATEC[®] Lights are designed and manufactured to Associated Equipment standards and quality assured in the US



Model 12-1020 **Pocket Pro Work Light** High Power 1.3W LED Work Light Brightness: 80-100 Lumens 3.7V 1200mAH Li-ion rechargeable battery Up to 3-3.5 hours of continuous use Rubber over-mold for grip

Dust and water resistant IP65 enclosure 100-240V UL listed charger

Model 12-2026

Accessory Kit for 12-1020 Pocket Pro Work Light Includes 6 Accessories (LIGHT NOT INCLUDED)

Gooseneck flex adapter Gooseneck flex adapter with suction cup Head band 360°swivel hook Clamp with magnet Magnet holder



Model 12-1018

High Power 2.4W COB Led Work Light

Brightness: 180-220 Lumens Chrome Reflector Plate Focuses Light Intensity on Work Area 3.7V 2200mAH Li-Ion Rechargeable Battery Up To 3-3.5 Hours Continuous Use – Charging Base Battery Volume Indicator Light AC Charger Magnet Design in Charging Base 12-1034 360°Magnetic Hook with Belt Clip Function Magnetic base swivels 180°



Model 12-1006 **12 Volt Car Charger** Optional DC charger for

12-1019

C

ATEC[®] Work Lights (12-1004, 12-1008, 12-1009. 12-1019) Output - DC4 2V 800mA



Model 12-1019

High Power 1.6W COB LED Work Light Brightness: 140-170 Lumens Chrome reflector plate focuses light intensity on work area 3.7V 1400mAH rechargeable battery Up to 2-2.5 hours continuous use - charging base AC charger with magnet design in charging base 360° magnet hook with belt clip function 360° rotating handle with magnet

Rubber over-mold for grip & dust and water resistant IP65 enclosure 100-240V UL listed charger Optional 12VDC charger 12-1006

Model 12-1034 5 + 1 SMD LED Swivel Work Light

1200 vertical and 1800 horizontal rotate function Impact resistant ergonomic grip handle with magnetic base

Brightness: 5 SMD LED – 160 Lumens Brightness: 1 top SMD LED – 25 Lumen 3.7V 2000mAH Li-ion rechargeable battery UL listed adapter – input 100-240 VAC; output 5V 1A VDC with automatic shut off and over-charge protection

USB cord Up to 3 hours of continuous use

ATEC® PROFESSIONAL UNDERHOOD WORK LIGHTS



Model 12-1016 6X1W Super Bright SMD LED Corded Under Hood Work Light Brightness: 400-500 Lumens 25 FT. 18/2 SJTOW cord remains flexible in cold weather – oil and grease resistant UL listed adapter

Features:

Double injected ABS handles provide impact protection High impact lens protector

Padded aluminum alloy hooks prevent scratching of vehicle's surface

Bar extends from 47" to 75" and easily attaches to most SUV and trucks

360° ratcheting hooks provide safe and firm attachment

Model 12-1033





ATEC[®] INDUSTRIAL WORK LIGHT & ACCESSORIES

Model 12-1028

Industrial 35W COB Aluminum Lamp

Brightness: High power and bright COB LED provide 2800-3200 Lumens Heavy duty die-casting aluminum housing Quick fastening for easier light head adjustment 160 degree horizontal rotation on base joint IP65 dust and water resistant 16 ft. AC cord STANDS SOLD SEPARATELY

2-1028

Model 12-1029

Industrial Rechargeable 15W COB Aluminum Lamp

Brightness: High power 15W COB LED provide 1000-1200 Lumens Brightness: Low power 8W provide 600-700 Lumen 100-240V UL Listed Charger Input: 100-240V 50/60Hz 0.6A Output: 12.6V 1.8A 12-1029

Heavy duty die-casting aluminum housing Quick fastening for easier light head adjustment 160 degree horizontal rotation on base joint IP65 dust and water resistant STANDS SOLD SEPARATELY UL listed adapter

Model 12-1030 Single Tripod Stand Accessory for 12-1028 & 12-1029 Industrial Lights Single tripod adjustable stand Adjusts to 26" - 73" Folds for easy storage



Model 12-1031

Steel Magnet Base Accessory for 12-1028 & 12-1029 Industrial Lights

12-1030

12-1032

Three independently located, high pull force rated magnets, strategically positioned in a wide base for increased stability in the field that allows for maximum hold on any metallic surface. Easy installation

Model 12-1032 Single Portable Stand Accessory for 12-1028 & 12-1029 Industrial Lights

Sturdy portable metal stand Easy assembly

Model 12-1037

Combination Bundle 12-1029 Rechargeable Dock Light w/Steel Magnet Base (12-1031) with DC Charger 12-1037

PRODUCT SPECIFICATIONS

BATTERY CHARGERS

	UL OR CSA							SHIPPING	
MODEL	CONTINUOUS	VOLTAGE	UL CRANKING	40.0000	DC LEADS	CLAMP	LIMITED	DIMENSIONS	WEIGHT
NUMBER	RATING		ASSIST RATING	AC CORD		RATING		(LxWxH)	
6001A	100/75 A	6/12 V	375A	10' 14-3	8' 4 AWG	500A	5 YEAR	17"x16"x30"	58 LBS
6002B	100/80A	6/12/18/24	400A	10' 14-3	8' 4 AWG	500A	5 YEAR	17"x16"x30"	70 LBS
6006	70/65/30A	6/12/24V	280A	6 ½' 16-3	7' 4 AWG	500A	5 YEAR	17"x16"x30"	53 LBS
6009	70/60/2A	6/12V	265A	6 ½' 16-3	7' 4 AWG	500A	5 YEAR	17"x16"x30"	48 LBS
6010B	60/60/30A	6/12/24	230A	6 ½' 16-3	7' 4 AWG	500A	5YEAR	17"x16"x17"	38 LBS
6012	70/60A	6/12V	250A	6 ½' 16-3	6 ½' 6 ½ AWG	400A	5 YEAR	17"x16"x30"	48 LBS
6023	60/50/25A	6/12/24V	170A	8' 230VAC	8' 4 AWG	400A	N/A	15.5"x19"x21.5"	50 LBS
6027B	90/75/55A	6/12/24V	325/270/180A	8' 230VAC	8' 4 AWG	500A	N/A	15.5"x19"x21.5"	75 LBS
6058	20A	8/12/16	N/A	6' 18/3	6' 10 AWG	300A	1 YEAR	14"x11.5"x11.5"	23 LBS
6508A/6508X	60A	12V	N/A	6' 18/3 220V	6 ½' 16-3	300A	N/A	17"x16"x30"	49 LBS
6512/6512G	100/80/30A	6/12/24V	250A	8' 230VAC	6' 7" 4 AWG	400A	N/A	15.5"x19"x21.5"	49 LBS
9002A	1.5A	12V	N/A	8' 18/2	15" 18 AWG	50A	1 YEAR	8.5"x7"x1.5"	1 LBS
9003A	0.9A	6/12V	N/A	10' 18/2	12' 18 AWG	50A	1 YEAR	11.5"x7"x3"	1 LBS
9004A	0.8/2.0A	12V	N/A	6' 18/3	4' 18/2 AWG	50A	1 YEAR	10.5"x8.5"x3"	1 LBS
9425	20A	12V	N/A	6' 18-3	6 ½' 10 AWG	300A	1 YEAR	14"x11.5"x11.5"	21 LBS
9510	10A	6/12V	N/A	6' 18-3 240VAC	6' 16 AWG	50A	N/A	9"x9"x10"	21 LBS
9520	20A	6/12V	N/A	6' 18-3 240VAC	6' 10 AWG	300A	N/A	14"x11.5"x11.5"	21 LBS
9525A/9525X	20A	12V	N/A	6' 18-3 240VAC	6 ½' 10 AWG	300A	N/A	14"x11.5"x11.5"	21 LBS
9640	40A	12V	N/A	6' 18-3	6 ½' 6 ½ AWG	400A	1 YEAR	17"x16"x17"	38 LBS
ESS6007B	40A	12V	130A	6' 16-3	6 ½' 6 ½ AWG	400A	3 YEAR	17"x16"x30"	47 LBS
ESS6008	60A	12V	270A	6' 16-3	6 ½' 6 ½ AWG	400A	3 YEAR	17"x16"x30"	47 LBS
ESS6008MSK	60A	12V	270A	6' 16-3	6 ½' 6 ½ AWG	400A	3 YEAR	17"x16"x30"	47 LBS
ESS6011	70/35A	12/24	200A	6' 16-3	6 ½' 4 AWG	500A	3 YEAR	17"x16"x30"	49 LBS
MIL6011	70/35a	12/24	200a	6' 16-3	DC-6 ½' 4 AWG NATO - 13' 4 AWG	500A	3 YEAR	17"x16"x30"	64 LBS
US18	40/40/10A	6/12V	200A	6' 16-3	6 ½' 6 ½ AWG	400A	2 YEAR	14.5"x13"x24"	35 LBS
US20	40/40/10A	6/12V	200A	6' 16-3	6 ½' 6 ½ AWG	400A	2 YEAR	14.5"x13"x24"	35 LBS
3055A	10A 10/2A	6/12V	50A	6' 18/3	6 ½' 6 ½ AWG	75A	1 YEAR	10.5"x10"x5.5"	14 LBS
3075A	12A 12/2	6/12V	75A	6' 18/3	6 ½' 6 ½ AWG	75A	1 YEAR	10.5"x10"x5.5"	15 LBS
3100A	15A 15/2A	6/12V	100A	6' 18/3	6 ½' 6 ½ AWG	75A	1 YEAR	10.5"x10"x5.5"	18 LBS

MULTI-BATTERY CHARGERS

MODEL NUMBER	D.C. OUTPUT	A.C. INPUT	CHARGING CAPACITY	CHARGE RATES	VOLT- METER	AMMETER	AC CORD	DC LEADS	LIMITED WARRANTY	DIMENSIONS (LxWxH)	WEIGHT
6065	30A, 14.9V	108-132V, 7.5A 60 Hz	Up to 10 12V	16	11-17V	0-10A	6 ½' 16-3	6 ½' 6 ½ AWG	1 YEAR	16"x19"x16"	40 LBS
6066A	60/30A 14.9V	120 V, 12A 60Hz	Up to 20 12V	60	11-17V	0-100A	6 ½' 16-3	6 ½' 6 ½ AWG	1 YEAR	16"19"x16"	40 LBS
6068	110A, 15.5V	190-262V, 13.9A, 50/60 Hz	Up to 36 12V	16	0-19.99 V	1-110A	Permanent Installation Only	5' 1 AWG	1 YEAR	14"x16"x26"	83 LBS
6078	30A, 14.9V	230V, 50/60 Hz	Up to 10 12V	16	11-17V	1-50A	6 ½' 14-3	8' 10/2 AWG	N/A	16"x19"x16"	40 LBS
6080A	6A, 106V	120V, 8A,60Hz	1 to 36 Cells	64	N/A	0-6A	6 ½' 16-3	8' 10/2 AWG	1 YEAR	16"x19"x16"	40 LBS
6082	6a, 0-158V	120V, 13A, 60Hz	1 to 60 Cells	Adjustable	N/A	0-6A	6 ½' 14-3	8' 10/2 AWG	1 YEAR	16"x19"x16"	45 LBS
6366	20A X 4 CH	120V, 12.5A 60 Hz	1 to 4 12V Batteries	Up to 20A	N/A	N/A	6 ½' 16-3	4 SETS 6' 12/2 AWG	1 YEAR	16"x19"x16"	40 LBS

KWIKSTART

MODEL NUMBER	VOLTAGE	PEAK AMPS	COLD CRANKING AMPS (CCA)	BATTERY POWER	DC LEADS	INTERNAL CHARGER	LIMITED WARRANTY	SHIPPING DIMENSIONS (LxWxH)	WEIGHT
6127	12V	Up to 1100A	Up to 1100A	N/A	8' 4AWG	N/A	1 YEAR	16"x17"x30"	48 LBS
6127XL	12V	Up to 1100A	Up to 1100A	N/A	8' 4AWG	N/A	1 YEAR	18"x21.5"x30"	54 LBS
6246	12V	500mA	N/a	12V 4.5Ah	OBDII	120V 60Hz	1 YEAR PRORATED	8"x6"x9"	8 LBS
6256	12V	1700A	360A	12V/22Ah	32" 4AWG	Auto/500mA	1 YEAR PRORATED	4.25"x18"x11.5"	22 LBS
6276	12V	3400A	720A	12V/44/Ah (2)	66" 2AWG	Auto/1000mA	1 YEAR PRORATED	10"x16.75"x18.25"	44 LBS
6296	12/24V	3400A	720A	12V/44/Ah (2)	66" 2AWG	Auto/1000mA	1 YEAR PRORATED	10"x16.75"x18.25"	44 LBS
KS400	12V	1700A	360A	12V/22Ah	36" 2AWG	Auto/600mAH	1 YEAR PRORATED	17.69"x7.37"16.75"	25 LBS
KS401	12V	1700A	360A	12V/22Ah	84" 2AWG	Auto/600mAH	1 YEAR PRORATED	17.69"x7.37"16.75"	26 LBS
MSK6211	12V	1700A	360A	12V/22Ah	32" 4AWG	Auto/500mA	1 YEAR	4.25"x18"x11.5"	25 LBS

LIGHTS

MODEL NUMBER	TYPE	BRIGHTNESS	BATTERY POWER	AC CORD	CHARGER	AVERAGE CONTINUOUS RUN TIME	SHIPPING DIMENSIONS (LxWxH)	WEIGHT
12-1006	Car Charger				DC Car		3"x2"x5"	.50 LBS
12-1008	24+5 LED	100-130	3.7V 1800mAH		100-240V	3-4 HRS	7.9"x9.6"x2.1"	1.19 LBS
12-1009	20 Piranha	90-110	3.7V 1800mAH		100-240V	3.5–4.5 HRS	16.3"x5.4"x1.8"	0.83 LBS
12-1016	6x1 SMD	400-500	N/A	25'	N/A	N/A	51.3"x7.3"x5.5"	8 LBS
12-1018	2.4W COB	180-220	3.7V 2200mAH		100-240V	2.5-3.5 HRS	4.7"x3.3"x7.7"	1.2 LBS
12-1019	1.6W COB	100-130	3.7V 1400mAH		100-240V	2.5-3HRS	3.5"x3.5"x7"	1.2 LBS
12-1020	1.3W LED	80-100	3.7 1200mAH		100-240V	3-3.5 HRS	2.7"x1.9"x5.2"	.50 LBS
12-1026	6 Pcs Kit	N/A	N/A	N/A	N/A	N/A	7.5"x7.5"x3"	3 LBS
12-1028	35W COB	2800-3200	N/A	16'	N/A	N/A	11"x9.5"x4"	6.17 LBS
12-1029	15W COB	1000-1200	11.1v 4000mAH		100-240V	3-4 HRS	11"x7"x3.5"	3.75 LBS
12-1030	Tripod	N/A	N/A	N/A	N/A	N/A	35.6"x9.25"x7.25"	7 LBS
12-1031	Mag.Base	N/A	N/A	N/A	N/A	N/A	6.5"x5.9"x4.75"	2 LBS
12-1032	Stand	N/A	N/A	N/A	N/A	N/A	11.8"x10.25"x2.8"	2 LBS
12-1033	6X2W COB 2 in 1	6W 550, 12W 1050	7.4 2200mAH	16'	100-240V	Low 2-3 HRS, High 1-2 HRS	51.3"x7.3"x5.5"	7 LBS
12-1034	5+1 SMD	180-220	3.7V 2200mAH	N/A	100-240V	Up to 3 HRS	7.9"x9.6"x2.1"	1.19LBS
12-1037	15W COB	160/25	11.1v 4000mAH		100-240V	3-4 HRS	12"x 9"x 7"	6 LBS

PRODUCT SPECIFICATIONS

TESTERS

MODEL NUMBER	LOAD	AMMETER	VOLTMETER	LEADS	CLAMPS	DRIVE MOTOR	LIMITED WARRANTY	SHIPPING DIMENSIONS (LxWxH)	WEIGHT
12-1012	Resistance	N/A	9-15V DC	6'		N/A	1 YEAR	9"x11" x 3"	2 LBS
12-1015	Resistance	N/A	9-15V DC	6'		N/A	1 YEAR	10.5"x14.5" x 4"	3.5 LBS
6024	125/125A	N/A	0-30V DC	2' 14/3	300A	N/A	1 YEAR	7"x6"x11"	4 LBS
6026	135A	N/A	0-16V DC	2' 14/3	300A	N/A	1 YEAR	7"x6"x11"	4 LBS
6028DL	60/125A	N/A	0-16V DC	2' 14/2	125A	N/A	1 YEAR	7"x6"x11"	4 LBS
6029	125A	N/A	0-16V DC	2' 14/2	300A	N/A	1 YEAR	7"x6"x11"	4 LBS
6030	125A	N/A	6-19V DIGITAL	2' 14/2	125A	N/A	1 YEAR	7"x6"x11"	4 LBS
6030DV	125/125A	N/A	6-30V DIGITAL	2' 14/2	300A	N/A	1 YEAR	7"x6"x11"	4 LBS
6031	125A	N/A	0-16V DC	2' 14/2	300A	N/A	1 YEAR	7"x6"x11"	4 LBS
6033	125A	N/A	7-19V DC	2' 14/3	300A	N/A	1 YEAR	7"x6"x11"	4 LBS
6034	500A	4 ½" 0-500A	0-16V DC	2 ½' 4 AWG	400A	N/A	90 DAYS	11"x12.5"x7"	10 LBS
6036B	1000A	6" 0-100A	0-16V DC	5" 2 AWG	1000A 15 Sec Rating	N/A	1 YEAR*	14.12"x14.75"x14.25"	32LBS
6036B-24	1000A	6" 0-100A	0-32V DC	5" 2 AWG	1000A 15 Sec Rating	N/A	1 YEAR*	14.12"x14.75"x14.25"	32LBS
6039	600A	DIGITAL LCD	DIGITAL LCD	5 ½' 4 AWG	500A	N/A	1 YEAR*	16.25"x10.5"x8.6"	17 LBS
		0-199.99V DC	0-199.99V DC						
6042	500A	DIGITAL LCD 0-999A	DIGITAL LCD 0-32.0V DC	8' 4 AWG	500A	N/A	1 YEAR*	19"x36"x8"	67 LBS
6043	N/A	1A=1mV	N/A	10'	Up to 1000A	N/A	90 DAYS	12"x 9"x6.5"	1/2 LBS
6044	500A	DIGITAL 999 A LED	DIGITAL 0-45.0V LED	8' 4 AWG	500A	N/A	1 YEAR	24"x14"x14"	23 LBS
6044-C	500A	DIGITAL 999 A LED	DIGITAL 0-45.0V LED	8' 4 AWG	500A	N/A	1 YEAR	24"x14"x14"	23 LBS
								14.3"x35.13"x5"	41 LBS
6044-PC	500A	DIGITAL 999 A LED	DIGITAL 0-45.0V LED	8' 4 AWG	500A	N/A	1 YEAR	24"x14"x14"	23 LBS
								14.3"x35.13"x5"	41 LBS
8502A	N/A	DIGITAL 0-999A LED	DIGITAL LED 0-32V DC	4' 6 AWG	300A	1⁄2 HP	N/A	17"x30"x20"	110 LBS
8503A	N/A	DIGITAL 0-999A LED	DIGITAL LED 0-32V DC	4' 6 AWG	300A	1 HP	N/A	17"x30"x20"	115 LBS
8600	N/A	DIGITAL LED 0-999A	DIGITAL LED 0-32V DC	4' 6 AWG	300A	1⁄2 HP	1 YEAR	17"x30"x20"	110 LBS
8601	N/A	DIGITAL LED 0-999A	DIGITAL LED 0-32V DC	4' 6 AWG	300A	1 HP	1 YEAR	17"x30"x20"	110 LBS
8650	N/A	0-500 A ANALOG DISPLAY	0-35V ANALOG DISPLAY	3' 4 AWG	500A	5 HP	1 YEAR	36"x32"x28"	250 LBS

BOOSTER CABLES AND ACCESSORIES

MODEL NUMBER	LENGTH	GAUGE	CIRCULAR MIL. COPPER, JACKET*	AMP CLAMP ADAPTERS	SIDE TERMINAL	"FLEXI- SPRING"	SAFETY LITE	SAE RATING**	SHIPPING DIMENSIONS (LXWXH)	WEIGHT
6118	25'	4 AWG	37,044	500A	Yes	N/A	N/A	Heavy-Duty	12"x12"x6"	15 LBS
6119	30'	4 AWG	37,044	500A	Yes	N/A	N/A	Heavy-Duty	12"x12"x6"	17 LBS
6125	5'	4 AWG	37,044	N/A	N/A	N/A	N/A	Heavy-Duty	8.25"x8.25"x4"	3 LBS
6137	5'	4 AWG	37,044	N/A	N/A	N/A	N/A	Heavy-Duty	8.25"x8.25"x4"	4 LBS
6138	25'	4 AWG	37,044	500A	Yes	Yes	Yes	Heavy-Duty	12"x10"x5"	13 LBS
6139	25'	4 AWG	37,044	500A	Yes	Yes	Yes	Heavy-Duty	12"x12"x6"	17 LBS
6141	15'	5 AWG	32,900	500A	Yes	Yes	N/A	Heavy-Duty	11"x11"x4"	9 LBS
6142	15'	5 AWG	32,900	500A	Yes	Yes	N/A	Heavy-Duty	11"x11"x4"	9 LBS
6146	25'	1 AWG	83,600	800A	N/A	Yes	Yes	XX Heavy-Duty	12"x12"x9"	26 LBS
6147	12'	4 AWG	37,044	500A	N/A	Yes	Yes	Heavy-Duty	12"x10"x5"	6 LBS
6148	12'	1 AWG	83,600	800A	N/A	Yes	Yes	Heavy-Duty	12"x12"x9"	6 LBS
6149	5'	1 AWG	83,600	800A	N/A	N/A	N/A	Heavy-Duty	6"x6"x6"	3 LBS
6156	12'	5 AWG	32,900	400A	N/A	No	N/A	Heavy-Duty	11"x11"x4"	7 LBS
6157	12'	5 AWG	32,900	500A	Yes	Yes	N/A	Heavy-Duty	11"x11"x4"	8 LBS
6158	12'	5 AWG	32,900	500A	Yes	Yes	N/A	Heavy-Duty	11"x11"x4"	8 LBS
6159	15'	5 AWG	32,900	500A	Yes	Yes	N/A	Heavy-Duty	11"x11"x5"	9 LBS
6160	20'	4 AWG	37,044	500A	Yes	Yes	N/A	Heavy-Duty	11"x11"x5"	12 LBS
6161	20'	1 AWG	83,600	800A	N/A	Yes	N/A	X-Heavy-Duty	12"x12"x6"	17 LBS
6162	15'	1/0 AWG	100,700	800A	N/A	Yes	N/A	XX Heavy-Duty	10"x12"x5"	16 LBS
6163	25'	1/0 AWG	100,700	800A	N/A	Yes	N/A	XX Heavy-Duty	12"x12"x 9"	25 LBS

CLAMPS

MODEL NUMBER	AMP CLAMPS	"FLEXI- SPRING"	SAE RATING**	SHIPPING DIMENSIONS (LXWXH)	WEIGHT
6199	400A	N/A	Heavy-Duty	8.75"x13"x1.5"	1 LB
6200	ADAPTER	N/A	Heavy-Duty	4"x7"x1"	1 LB
6202	500A	YES	Heavy-Duty	8.75"x13"x1.5"	2 LBS
6205	800A	YES	Heavy-Duty	8.75"x13"x1.5"	2 LBS
6207	PLUG	N/A	N/A	8.75"x6.5"x1.5"	1 LB
6208	PLUG	N/A	N/A	8.75"x6.5"x1.5"	1 LB
6216	PLUG	N/A	N/A	8.75"x13"x1.5"	1 LB
6217	PLUG	N/A	N/A	8.75"x13"x1.5"	9 LBS

ACCESSORIES

MODEL NUMBER	SHIPPING DIMENSIONS (LxWxH)	WEIGHT
6038C	36"x15"x6"	41 LBS
6075	31"x15.5"x5"	24 LBS
6075CB	31"x15.5"x5"	25 LBS
6075S	31"x15.5"x5"	25 LBS
6086	3 Boxes	110 LBS
MS6209	8.75"x13"x1.5"	1 LB
MS6209-12	8.75"x13"x1.5"	1 LB
MS6210-12	8.75"x13"x1.5"	1 LB

P B & E WELDING FUME EXTRACTION

MODEL NUMBER	OUTPUT	INPUT	MOTOR	FILTER	AC CORD	SHIPPING DIMENSIONS (LxWxH)	WEIGHT
AF20195	95/190 CFM	120V 60Hz SP	5.7-11.4 Amp	MERV 15	10'	24.25"x14.38"x19.5"	59 LBS
AF80201	12 CFM	60-150 psi	N/A	COTTON BAG	N/A	19"x7"x3"	3 LBS