



BATTERY CHARGER

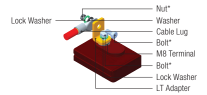




VENTILATION

BATTERY CONNECTION

- If using washers to connect the wire connections, ensure the connection is in direct contact with the lead surface of the terminal.
- Ensure the washer is placed on top of the wire connection (between the connection and the nut).
- Do not place the washer between the terminal and the connection as this creates high resistance and can cause terminal meltdown.



TORQUE VALUES

- Tighten all cable connections to the specified values*, ensuring proper contact with the terminals. Over-tightening can result in terminal breakage and loose connections, which may result in meltdown or fire.
- *Consult comprehensive User's Guide on www.trojanbattery.com/pdf/ TrojanBattery UsersGuide.pdf for detailed information.

TERMINAL PROTECTION

Keep terminals clean and dry to avoid corrosion. Terminal protector spray is recommended.



- Over 200 years of combined engineering expertise.
- Full range of advanced Deep-Cycle Flooded, AGM, Gel, and Li-ion batteries.
- Quality components for reliability and performance.
- Industry-leading return on investment and low cost of ownership.

- Outstanding technical and customer service.
- Trojan's battery testing procedures adhere to both BCI and IEC test standards.
- Global sold in over 120 countries.







LEARN MORE AT www.trojanbattery.com

Your Local Trojan Battery Representative.







12380 CLARK STREET, SANTA FE SPRINGS, CA 90670

© 2020 Trojan Battery Company, LLC. All rights reserved. Trojan Battery Company is not liable for damages that may result from any information provided in or omitted from this publication, under any circumstances. Trojan Battery Company reserves the right to make adjustments to this publication at any time, without notice or obligation. Please check the Trojan Battery website (www.trojanbattery.com) for the most up-to-date information.



AGM BATTERY QUICK START USER'S GUIDE

BATTERY INSTALLATION & MAINTENANCE



BATTERY INSTALLATION

MAINTENANCE AND INSTALLATION **EQUIPMENT NEEDED**





PROTECTIVE CLOTHING



SAFETY

- Always wear protective clothing, gloves and goggles.
- Do not smoke near batteries.



- Keep sparks, flames and metal objects away from batteries.
- Use insulated tools when making battery connections.



- Electrolyte is a solution of acid and water, so avoid skin contact. If acid contacts skin or eyes, flush with water immediately and contact a medical professional.
- Ensure the cable connections to the terminals are properly tightened.
- Do not lay objects on top of battery.
- Always charge and handle batteries in a well-ventilated area.
- Never add acid to a battery.
- Never remove or alter AGM vent caps.



BATTERY ORIENTATION



 Unlike flooded batteries, AGM batteries may be placed and installed upright or on their sides.



TRJN0246_QSG_AGM_011320

PREVENTATIVE MAINTENANCE

FOLLOW THESE TIPS TO ENSURE THE LIFE OF YOUR TROJAN AGM BATTERY

INSPECTION

 Inspect battery at regular intervals. The tops of the batteries and terminal connections should be clean, dry, and free of dirt or corrosion.

WATERING

 AGM batteries do not have free flowing electrolyte or removable vents and lose very little water during charging. Because of their construction, AGM batteries are considered non-spillable and maintenance free since no watering is required.

WARNING: Water should NEVER be added to deep-cycle AGM batteries. Do not attempt to remove vent caps for any reason.

CLEANING

- Clean the top of the battery, terminals and connections with a cloth or brush and a sodium bicarbonate solution (1 cup of baking soda to 1 gallon of water (150g/1L)).
- Rinse with water and dry with a clean cloth.
- Keep the area around batteries clean and dry.

CHARGING

- Proper charging will maximize battery performance.
- Both under and over-charging can reduce the life of the battery.
- Do not discharge your battery more than 80% to prevent over-discharging and damaging the battery's internal components.
- Avoid charging at temperatures above 122°F (50°C).

EQUALIZING

AGM Batteries do not require equalizing.

WARNING: Do not equalize deep-cycle AGM batteries. Permanent damage to the battery will occur.

STORAGE

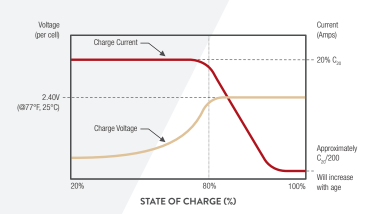
- Fully charge batteries before placing in storage.
- Store in a cool, dry location, protected from the elements.
- Batteries self-discharge during storage. Monitor the voltage every 2-3 months.
- In high temperatures (greater than 90°F or 32°C) monitor the voltage every 1-2 months as batteries will self-discharge faster.
- Stored batteries should be given a boost charge when they are at or less than 75% State of Charge (SOC).
- After storage, recharge before use.

CHARGE VOLTAGE SETTINGS

AGM BATTERIES - NORMAL Charging parameters @ 25°C (77°F)							
TROJAN BATTERY LINE	MAXIMUM CHARGE CURRENT (% OF C ₂₀)	MAXIMUM ABSORPTION PHASE TIME (HOURS)	FINISH CURRENT (% OF C ₂₀)				
Motive AGM	20%	2	-				
DEEP-CYCLE AGM BATTERIES -							

CHARGER VOLTAGE SETTINGS (@25°C, 77°F)					
SYSTEM VOLTAGE	12 VOLT	24 VOLT	48 VOLT		
Absorption Voltage (2.40 VPC)	14.4	28.8	57.6		
Float Voltage (2.25 VPC)	13.5	27	54		
Temperature Compensation (°F) (-2.8 mv/cell x (T _{battery} - 77)	-16.8 mV x (T _{battery} -77)	-33.6 mV x (T _{battery} - 77)	-67.2 mV x (T _{battery} - 77)		
Temperature Compensation (°C) (-5.0 mV/cell x (T _{battery} - 25)	-30 m x (T _{battery} -25)	-60 mV x (T _{battery} - 25)	-120 mV x (T _{battery} - 25)		

RECOMMENDED TROJAN DEEP-CYCLE AGM CHARGING PROFILE



Note: Charging time will vary depending on battery size, charger output, and depth of discharge.

TECHNICAL SUPPORT

CALL TROJAN BATTERY TECHNICAL SUPPORT:

United States and Canada: 800-423-6569, dial ext. 3045

International: +1-562-236-3045

ON THE WEB:

https://www.trojanbattery.com/tech-support/

AGM STATE OF CHARGE AS A MEASURE OF OPEN-CIRCUIT VOLTAGE						
PERCENTAGE CHARGE	SPECIFIC GRAVITY	CELL	6 VOLT	8 VOLT	12 VOLT	
100	1.295	2.14	6.42	8.56	12.84	
75	1.245	2.09	6.27	8.36	12.54	
50	1.195	2.04	6.12	8.16	12.24	
25	1.145	1.99	5.97	7.96	11.94	
0	1.095	1.94	5.82	7.76	11.64	

*Although the specific gravity cannot be measured in a VRLA battery, an approximate value can be useful in determining the freezing point of electrolyte.



5 6