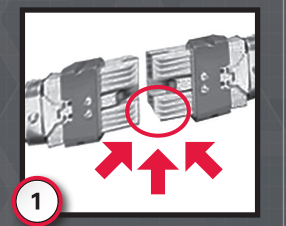
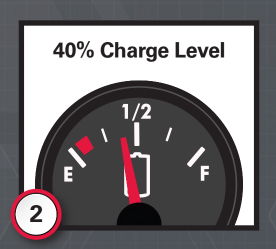
NEXSYS BATTERY CHARGING PROCEDURES



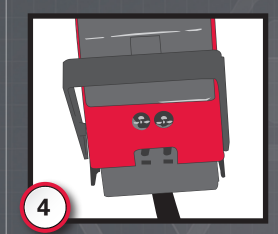
Report any damaged connectors or cables to your supervisor.



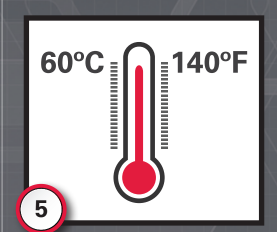
To maximize battery life, batteries should not fall below 40% charge level.



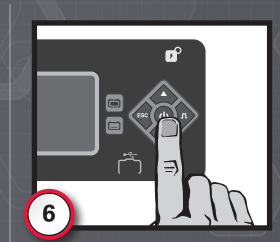
Opportunity charging maximizes the battery life of NexSys® TPPL battery. Plug in during all downtime (when vehicle is not in use).



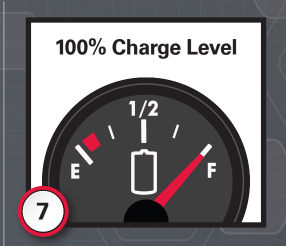
Make sure the battery and charger connectors are fully connected.



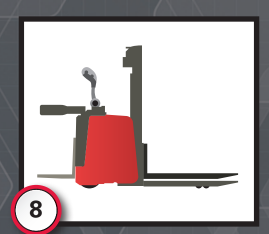
Open the battery compartment when charging to maximize cooling of the battery.



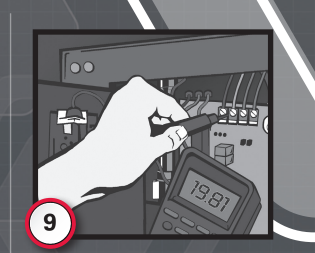
Press the STOP button before disconnecting the battery from the charger.



Give the battery a full recharge to 100% charge level once a week.



When returning from a break, choose the vehicle with the highest charge level.



Only authorized representatives may service charger.

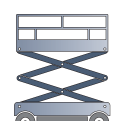
- Observe all safety and the EU regulations for industrial lead acid batteries. Report any damaged connectors or cables to your supervisor, as this presents an electrical hazard.
- To maximize battery life, batteries should not fall below 40% charge level. Notify your supervisor if the Battery Discharge Indicator on your vehicle goes below 40% charge level.
- Opportunity charging maximizes the life of the NexSys® TPPL battery. Plug in during all downtime (when vehicle is not in use), even if your charge level indicator shows a full charge on your battery.
- Make sure the battery and charger connectors are fully connected. If you have two sets of connectors, observe the color of the connector on the charger and be sure to plug it into the matching connector on the battery. Upon connection you will see the charger begin a countdown as it starts to read the battery. This indicates a good connection. 5

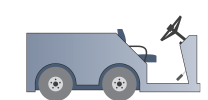
If possible, open the battery compartment when charging to maximize cooling of the battery. Temperatures greater than 60°C (140°F) will inhibit charging and decrease overall battery life. Notify your supervisor if the charger display shows a temperature above 60°C (140°F).

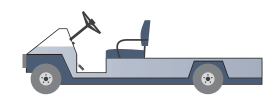
- Press the STOP button before disconnecting the battery from the charger.
- Give the battery a full recharge with equalization at least once a week to keep your battery at peak performance, maximize battery life and prevent irreversible damage to the battery. It is critical that the battery remain on charge for a full 6-hour period.
- (8) If you have several vehicles to choose from when returning from a break, choose the vehicle with the highest charge level. For the most accurate information, check the reading on the charger instead of on the vehicle. After each charge, your vehicle's Battery Discharge Indicator may show an artificially high charge level reading, which will normalize once the battery is in use.
- Only authorized EnerSys® Service Representatives may service the battery and charger.

For detailed operating instructions and safety precautions, please refer to the manual provided with the battery or charger.

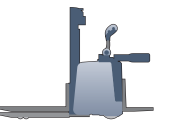


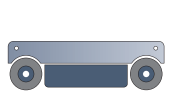


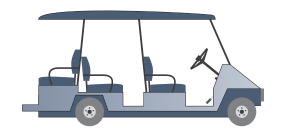














www.enersys.com +41 44 215 74 10