



Flooded Lead Acid Battery Maintenance Procedure



Connect the battery to the charger and plug in <u>every day after use</u> or when the <u>battery discharge</u> indicator displays red.

▲ WARNING



Batteries emit hydrogen gas. Explosion or fire can result. Keep sparks and open flame away. Keep covers open when charging.

▲ AVERTISSEMENT

Les batteries émettent de l'hydrogène. Ce gaz est susceptible d'exploser ou de s'enflammer. Evitez toute étincelle et toute flamme nue à proximité des batteries. Laissez les capots ouverts pendant la mise en charge.

▲ ADVERTENCIA

Las baterías emiten hidrógeno gaseoso. Existe peligro de incendio o explosión. Mantenga chispas y llamas alejadas de la máquina. Mantenga las tapas abiertas durante la operación de carga.







- Raise the battery cover when charging.
- Charge batteries in a well-ventillated area at room temperatures.



Let the battery fully charge before next use.



Leave batteries connected to the charger during weekends, holidays, and other off-days.

NOTE: Check water levels in the battery cells before leaving the battery connected for a prolonged period of time to ensure a cell is not damaged due to lack of water.

NOTE: Lead Acid batteries do not have a memory effect and do not have to be completely drained before charging.

ON-Board

OFF-Board





- Confirm the charger shows the charge complete flag (green LED) before next use.
- Check the battery water level weekly when fully charged.







If the charger goes into any error code (e.g. E02), report it to your Tennant Service Representative.