

Battery Tech Selection Guide

The right battery for the right application...



| EQUIPMENT TYPE | USER PROFILE | AGM | GENUINE GEL |
|---|--------------|------------------------------|----------------------------|
| Standard Power (captain seat with/without solid seat pan) | WEIGHT | Under 300 lbs. | Over 300 lbs. |
| | DAILY USAGE | Under 6 hrs Under 8 miles | Over 6 hrs Over 8 miles |
| | DIAGNOSIS | Non-Progressive Disease | Progressive Disease* |
| Scooters | WEIGHT | Under 300 lbs. | Over 300 lbs. |
| | DAILY USAGE | Under 8 hrs | Over 8 hrs |

*User may require power positioning accessories at a future date

Battery Tech Selection Guide

The right battery for the right application...

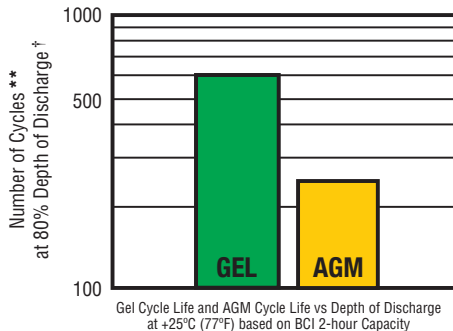


Code Guide

Group 2 • No Power Options • Standard Duty

| CODE | TYPE |
|-------|------------|
| K0821 | Capt Seat |
| K0822 | Sling Seat |
| K0823 | Capt Seat |
| K0830 | Sling Seat |
| K0831 | Capt Seat |

MK Genuine GEL vs AGM Technology Cycle Life*



*When comparing MK Gel Batteries with MK AGM Batteries at 80% Depth of Discharge.
**A cycle is defined as one charge and one discharge. † Depth of Discharge is defined as the percentage of the available battery power used.