

How to Choose the Right MK Gel Battery for Your Mobility Scooter or Powerchair

Choosing the correct MK Gel battery ensures maximum range, smooth performance, and long-term reliability for your mobility scooter or powerchair.

1. Check Your Current Battery

Check the battery label for Voltage (V) – usually 12V – and Capacity (Ah) such as 12Ah, 18Ah, 22Ah, 31Ah, 50Ah, or 73Ah. Replace both together with the same Ah rating.

2. Match the Battery Type

Your manual will confirm the original type. Gel batteries use a gelled electrolyte, ideal for deep-cycle use and daily powerchair users. Do not mix with AGM or Lithium. MK Gel Batteries offer longest lifespan and best deep-discharge performance.

3. Choose Based on Vehicle Size

Battery size determines range. See below:

4. Always Replace in Pairs

Always replace both batteries together to ensure even performance and maximum lifespan.

5. Why Choose MK Gel Batteries

- Longest lifespan
- Excellent deep-cycle performance
- Maintenance-free and spill-proof
- Superior range per charge
- Designed for scooters and powerchairs

6. Need Help?

If unsure which MK Gel battery you need, check your battery label or contact us with your scooter or powerchair model.

Vehicle Type	Typical MK Gel Battery Size
Travel Scooters / Compact Powerchairs	12Ah or 18Ah
Mid-Range Scooters / Indoor Powerchairs	22Ah or 31Ah
Large Scooters / Outdoor Powerchairs	50Ah or 73Ah

Millercare Mobility Specialists | www.millercare.co.uk | 0800 652 8533