



## **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](http://www.millercare.co.uk) | 0800 652 8533