

SKU: S18245

MOBILITY SCOOTER & POWERCHAIR USB CHARGER

\$109.99



The Mobility Scooter & Powerchair USB Charger connects directly to compatible scooters or power wheelchairs, providing a reliable way to charge phones and other devices on the move. It helps people stay connected, safe and independent during longer trips.



Scan QR code to
view product online

PRODUCT DESCRIPTION

The Mobility Scooter & Powerchair USB Charger plugs into the mobility aid's battery system, converting power into a standard USB output for charging smart devices such as phones or tablets. Compact and lightweight, it's easy to carry and use during everyday travel.

Designed for safe and efficient operation, the charger provides consistent power without affecting the scooter or powerchair's performance. It features a universal USB port for flexible compatibility and is a practical accessory for anyone who relies on technology while on the go.

Who it's for

- For clients using scooters or power wheelchairs who want reliable charging for phones or small devices while travelling.
- For therapists recommending accessories that support safety, communication and independence in the community.

Key features

- **Universal USB charging** – works with most devices including phones and tablets

- **Integrated power connection** - plugs directly into scooter or wheelchair battery systems
(check compatibility before fitting)
 - **Compact and lightweight** - easy to carry and use on the go
 - **Safe and efficient** - delivers power without affecting performance
 - **Stay connected** - supports communication and safety during travel

[Pride Scooter Range Accessory Compatibility](#)

[Pride Go Go Scooter Range Accessory Compatibility](#)

[Pride Jazzy Powerchair Range Accessory Compatibility](#)

Talk to us on the phone

Our experienced phone sales team can assist you with any product enquiries and help you make a purchase directly on the phone. We are available anytime between 9am and 5pm, Monday to Friday.

[1300 008 267](tel:1300008267)

No FAQ Found