

QUICK GUIDE Unfolding the eFOLDi Explorer Scooter

eFOLDi 🙈

Before starting stand the scooter upright in an open space away from pets and small children.

Unfolding the scooter is straightforward, with a little practice you will be able to set it up in seconds.

We advise you to practise with the scooter before venturing out for the first time.









1 Locate 'B' and 'C' latches.

Press and hold 'B' and 'C' latches and....

3 ___pull the drag/carry handle upright.







Release the handlebar by pulling towards you.

While pushing the handlebar down and inwards release the 'E' latch.

5

8

Pull the steering column up and over the carry handle until it locks in place.

6







Release the front wheel by a sharp pull or twisting.

Lower the scooter to the ground holding carefully.

9 Pull the steering column upright....







.....and make sure the column key locks into place under latch 'A'.

10

11 Pull the seat back upright.

Push the footpegs down.
Your scooter is now ready.

Folding the eFOLDi Explorer Scooter



Fold the foot pegs to an upright position.



Fold the seat back down. 2



3 Press and release latch 'A'.



Fold the steering column flat against the seat.



Lift the scooter to an upright position.

5

8



Make sure the front wheel is flat and locked to the frame by its magnet.



7 Locate latch 'D'.



While supporting the steering column press latch 'D'...



6

9

12

...and bring the steering column over the carry handle.



Press the steering column in to the frame until latch 'E' locks.



Press handlebars against the frame until the magnet locks them in place.

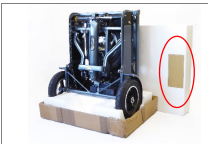


Press and hold latches 'B' and 'C' and fold the carry handle down.

The eFOLDi Explorer Battery/Charger



Remove the battery by unlocking using the key and applying gentle pressure.The battery Your charger is located in the base of one of has points for charging and for powering a mobile device.



the polystyrene liners.



Insert key and turn to power on, twist grip to go. Recharge battery every 3 months or when power gauge shows 24 or less.