

eFOLDi Lite Armrest Fitting Guide.



Tools Required:

3mm hex key 4mm hex key 5mm hex key



Check the drill positions in the framework.

Check all armrest components are present as per enclosed assembly instructions.





Remove the seat pads from the frame – this will make it easier to fit the armrest kit.



Fix the backrest stop bar and parts indicated in **step V** in the assembly instructions, to the lower part of the backrest frame.

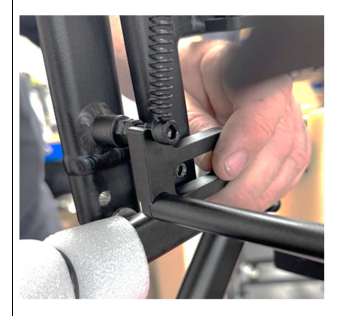


Start with the right-hand side (if a user was sitting on the scooter) of the frame.





On the left-hand side of the frame, wind in the outer nut to create space for the toggle pin retainer bracket.



Place the bracket and spacer into the frame.



Adding the spacer can be a tight fit.



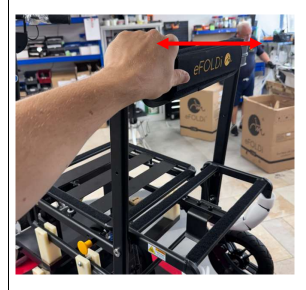




Secure the spacer, bracket and backrest stop bar using the long M6 x 70 bolt.



Check all components are secured by moving the back rest forwards and backwards.







With the backrest in the **DOWN** position, fit the backrest release toggle, per **step III** in the assembly instructions.









Check the toggle pin sits correctly in the bracket.



The toggle handle should be flush with the toggle stop, this indicates the pin is fully engaged and the seat back will not move once in the upright position.



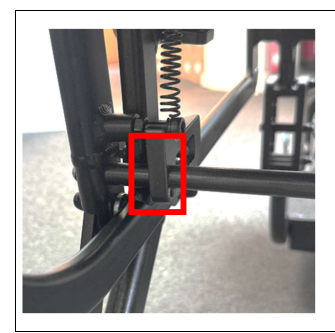
Check the seat back is secure by trying to fold it **without** pulling the backrest release toggle.



If the toggle pin does not sit in the bracket properly

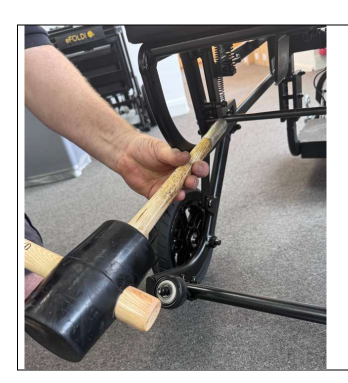


If the toggle handle does not sit flush with the toggle stop, an adjustment will be needed.



Locate the back of the toggle pin retainer bracket.





Using a piece of wood to avoid surface damage to the bracket, with a mallet, give a firm tap.

This should ensure the bracket aligns correctly allowing the toggle pin to sit correctly in the bracket.

Repeat this process until the backrest is secure when in the back position.





Fit the armrests according to **steps I** and **II** of the assembly instructions.

The armrests are supplied with the spacers and bolts. Remove the bolts before fitting.



Fit the lower part first to the horizontal part of the frame.







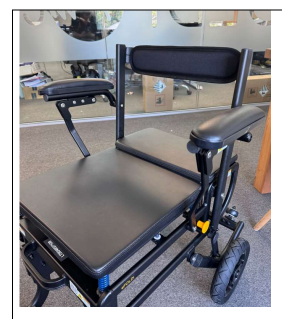
Fit the upper part to the vertical backrest frame.



Check the bolts are secured properly without overtightening.

Now fit the other armrest in the same way.





Refit the seat pads and check the scooter folds correctly.



Use the black backrest release toggle to fold the backrest down, then fold the scooter in the usual way.



This completes installation of the armrests.