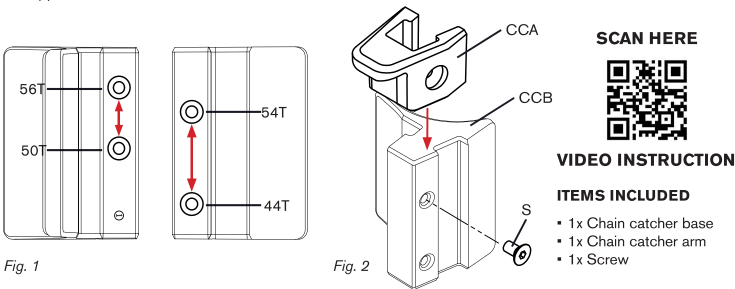
CHAIN CATCHER

IMPORTANT INFORMATION

The chain catcher will only work with the 4 standard chainring sizes supplied by brompton 44T, 50T, 54T & 56T

DATA SHEET: ds-chnctr

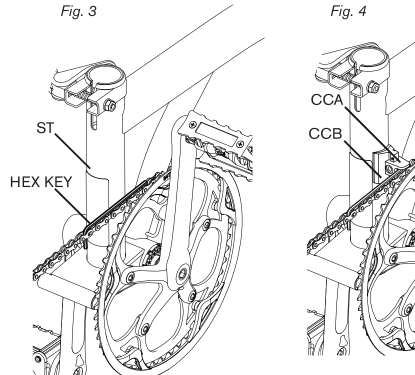
- A 3mm hex key is needed to set the space between the chain catcher arm and the chain
- Thoroughly clean and dry the seat tube, ensuring it is free from dirt and grease before fitting the chain catcher
- Ensure the adhesive pad is free of air pockets
- If you are unsure of the correct fitting process, please consult your Brompton dealer or Brompton Technical Support support@brompton.co.uk

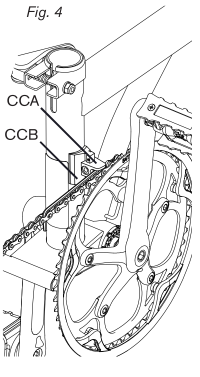


STEP 1. FITTING THE CHAIN CATCHER ARM TO THE BASE

Fit the chain catcher arm CCA to the chain catcher base CCB as shown. The correct hole can be identified by the spacing inbetween the holes (fig.1) Align one of the 4 holes according to the fitted chainring size as shown (fig. 1).

Insert screw S and tighten to 0.5Nm (fig. 2).





STEP 2. FITTING THE CHAIN **CATCHER TO THE BIKE**

Unfold the bike. Put the bike in the first gear, the largest cog on the rear cassette.

Clean and dry seat tube thoroughly to remove any dirt and grease before starting the fitting process.

Place a 3mm hex key in the chain as shown to set the distance between the chain catcher arm and the chain (Fig. 3). Remove the protective cover from the adhesive pad in preparation. Fit the assembled chain catcher, ensuring that the CCA is resting directly ontop of the hex key. Ensure that the CCB is not overlapping the serial plate. (Fig. 4)

Press firmly in place and hold for 5 seconds. Remove the hex key.

Leave undisturbed for 25 minutes before riding.