

Replacing pedelec disc on the Woosh Big Bear

Ensure that the bike is switched off before you start.

Remove the chain guard by removing the bolts indicated below.



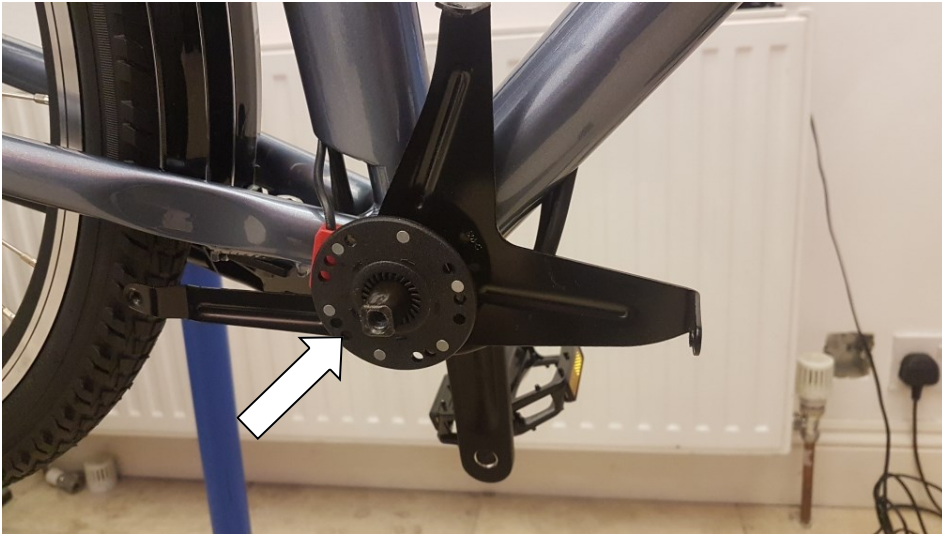
Remove the crank bolt using an 8mm allen key.



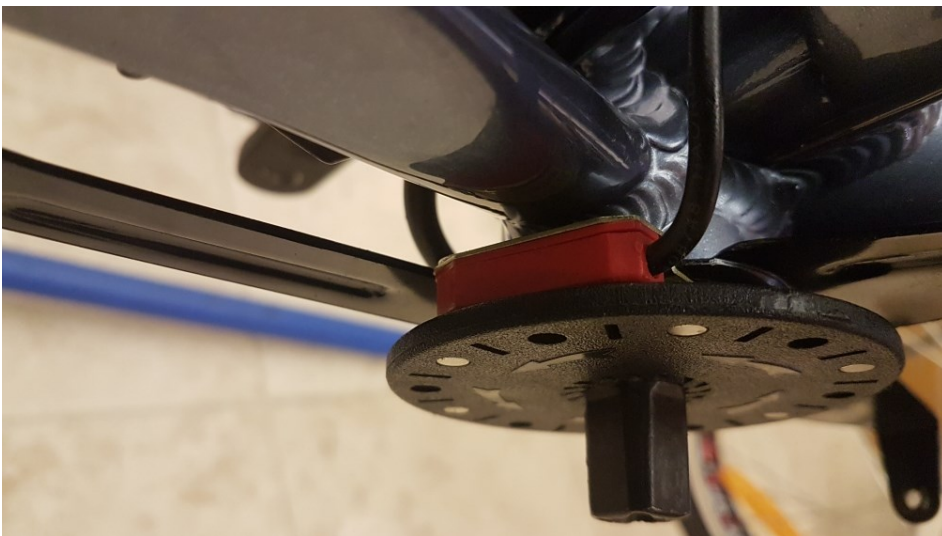
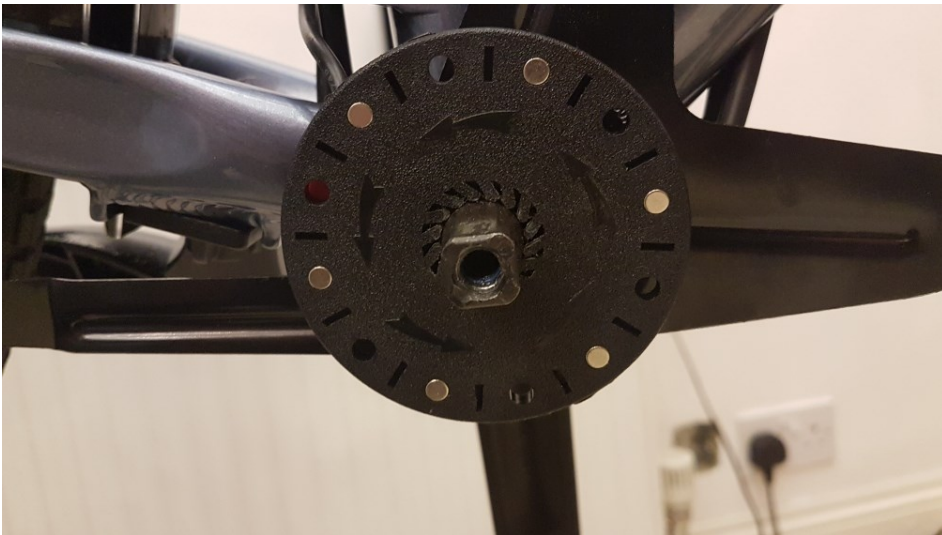
Use a crank-puller to remove the chainset.



Slide the existing pedelec disc off the axle.



Slide the larger replacement disc in place of the old one. It needs to be very close to the RED sensor, but not actually touching it. Ensure that as the disc rotates, the gap between the sensor and the disc is consistent, and adjust if necessary.



Before re-fitting the chainset, you need to check that the pedelec disc is functioning correctly. To do this, switch on the display and then rotate the left crank, if the motor kicks in, then you can re-fit the chainset and chain guard and you're done. If it doesn't work, the chances are that you have the disc the wrong way around, you can check this by rotating the crank backwards, if it kicks in like this, then the disc is the wrong way around. Just take it off and fit it the other way around and then test again to ensure it's working correctly. **Switch off the display before fitting the disc the other way around.**

If you experience any problems or if you have any questions about this procedure, call us on 01702 435566 or send an email (with pictures if necessary) to support@wooshbikes.co.uk