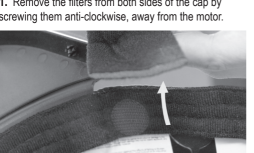
REPLACEMENT MOTOR FOR POWERCAP ACTIVE™



REMOVING THE MOTOR



1. Remove the filters from both sides of the cap by screwing them anti-clockwise, away from the motor.



3. Make sure that you remove the visor's inner lining away from the velcro.



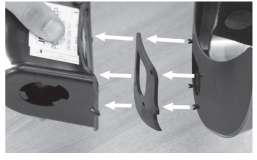
2. Disconnect the battery at the back of the cap and slide the cable through the sleeve on the side of the cap.



4. Now separate the visor from the cap. With the peak of the cap facing away from you, place your thumbs on either side of the cap's motor by the raised edges (as located by the two arrows), then press down and outwards, allowing the visor to slide away from the cap.



5. Remove the 4 black rivets from the underside of the visor carrier.

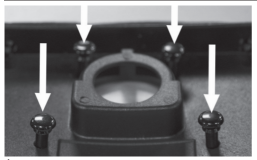


6. You can now lift off the peak plate and the faulty motor.

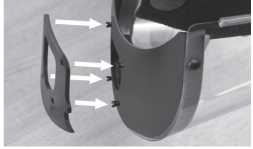
REPLACEMENT MOTOR FOR POWERCAP ACTIVE™



REPLACING THE MOTOR



1. Position 4 new rivets into the holes under the visor carrier but do not push all the way in.



2. Then place the peak plate back on top and line the holes up with the rivets.



3. Now position the replacement motor on top of the peak plate and visor carrier then push home with the rivets (hold the motor down firmly whilst doing this).



4. Holding the wire from the motor clear of the cap, slide the cap's peak between the motor and the visor back into position until you hear a 'click'.



5. Reattach the filters by screwing them clockwise back into the two holes on either side.



6. Rethread the wire through the sleeve and reconnect the plug to the battery.

