

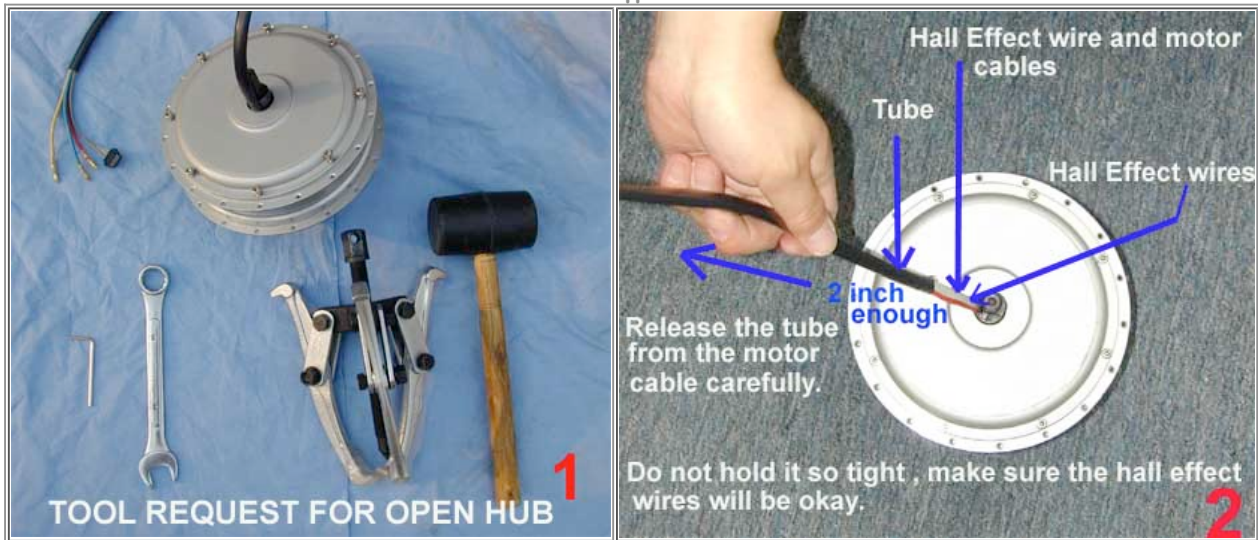
ii Crystalyte Motor

OPEN MOTOR
CHECK THE WIRE IN THE MOTOR STATUS

step by step instructions

Note*** if you just want to check the hall effect wires you can remove the side that has the wiring on it by carefully pulling back the sleeve over the wiring as shown in #2 and then undoing the allen screws on the wiring side and gently prying the cover off by sliding a sharp edge like a chisel into the crack between the cover and the center part of the hub . Make sure to only tap gently on the chisel with a rubber hammer and go around the motor in spots that are 60 degrees apart. If this method does not easily release the hub cover then you will have to get the gear puller and use that method. When the cover is off there is a plastic plate held down by screws that holds down the wiring . Once the plastic retainer plate is removed the internal wiring can easily be checked.

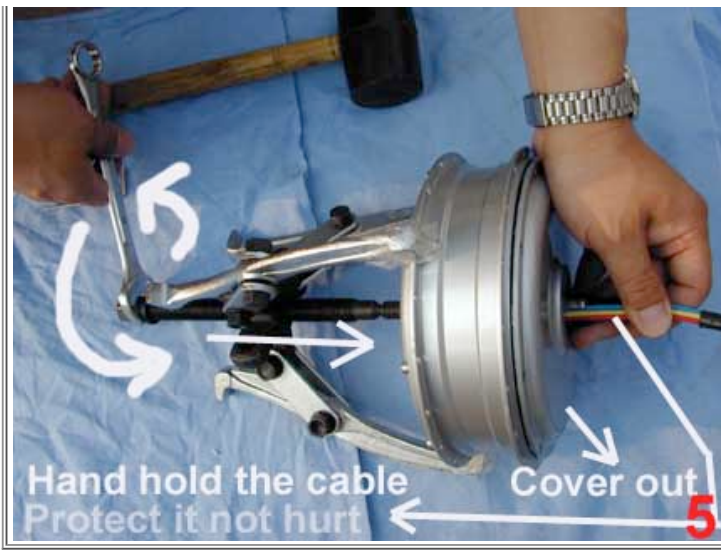
STEP 1



STEP 2



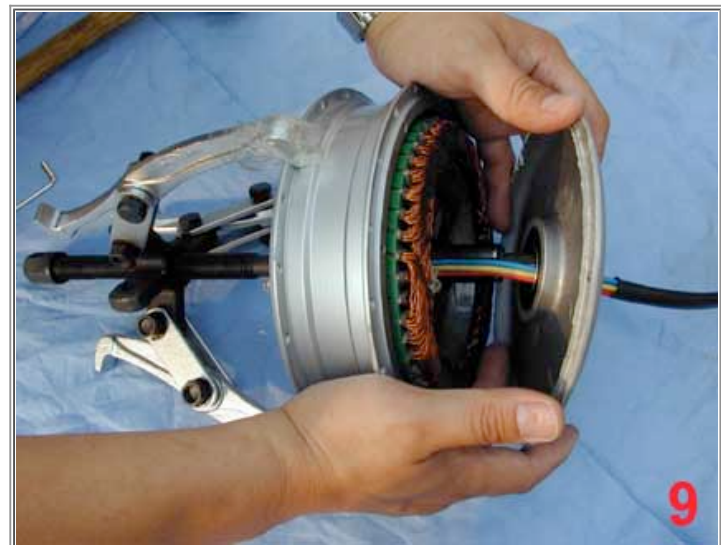
STEP 3



STEP 4



STEP 5



STEP 6



ii

If you have any questions or requests,
Please do not hesitate to contact us: info@crystalte-europe.com