## How to add more Black to your Disco..... Steering Wheel Badge

## Take 1 x EKA 500040WYZ

Turn it over & you will see three lugs.



Undo the lugs & you will be able to take the black badge off like this...



Next cut off the three lugs with snips, Then you will be left with this





## File down the lugs gently



Prise off the green steering wheel badge as per Wiggs/Ronp instructions or like this:-



Be careful getting the steering wheel badge out, you are then left with this. Simply stick on the black badge you've already prepared for a perfect black badge fit.





## SIDE BLACK BADGES

OK, so getting these off is easy enough, they just pop off like this....



You don't really need the protective tape as it's quite loose anyway & covers the screw for the door. It has a plastic tag to hold it in place.



Some gentle pulling lets it come free



Trying to put the new shiny badge on & there's a fatal flaw to the plan.... The shiny bits are too small compared to the door bits



The solution is to shave off some of the plastic in two dimensions. 1<sup>st</sup> is the height (thickness) that needs to reduce



Next you need to reduce that material down in the exact shape of the new shiny bit. In fact about 0.5mm less to ensure a tight fit.



I would suggest a Dremmel type tool, (which I don't have... ③) to do this gentle removal. I'm trying to locate anyone at work who may have one to lend and I'll give this a go. But certainly, the initial part used for the black logo is MUCH easier to remove than the black badges off of the wheels. They are also a much better quality (IMHO) than the std badges. You can use them to change the green ones on the wheels with some careful prising (as per Wiggs instructions) and then use these black ones glued back on

As soon as I can get this, I'll post an update. You'll need to be REALLY careful to get this right, but the cost of messing it up will only be a couple of pounds.

Good Luck oh seekers of the Black Bits ..... ©