You must work in a completely clean environment, free of dust and hair to ensure the waterproof function of this remote control. You will ideally need:

- 1 x Dynamometric screw driver + Torx 6 adapter (model example: <u>WERA</u> 05074700001 7440) You can also use a manual one, but note that we can't assure the waterproof function then.
- 1 x magnet



# Back of the remote control

Using the Torx screw driver, unscrew the 4 screws from the speaker grill **#1 first, then #3**, then **#2** and finish by **#4** and pay attention to the seal behind.



- Remove the speaker grill from the remote control. Pay attention to keep the rubber link in its housing and tilt the speaker grill there. (This avoids deforming the seal)
- You can use a flat screw driver to help you to remove the speaker grill, inserting slightly the screw driver in position #1





- Turn the remote control over on the table. The speaker will fall out.





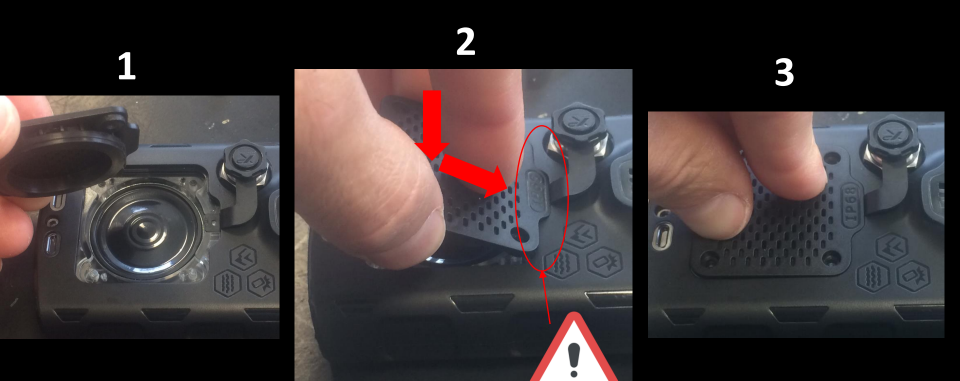
- Remove the magnetic particles from the speaker with a magnet in a plastic bag. (Later, remove the magnet from the plastic mag and all particles will fall down from the magnet)



- Put the speaker inside the main body. Take care to place the speaker in the right position. Match slot from the body and black pin from the speaker. (at « nine o'clock »)



- Assemble the speaker grill + seal to the D2-RC1-MAIN body. Pay attention to keep the rubber link in its housing and put the flat hood there. (This avoids deforming the seal)



Clamp the screws with the TORX 6x3.5 dynamometric screw driver (Torque= 0,30Nm) Important : #1 first, then the #3, then #2 and finish by #4.



Congratulations the remote control is closed. Test it

