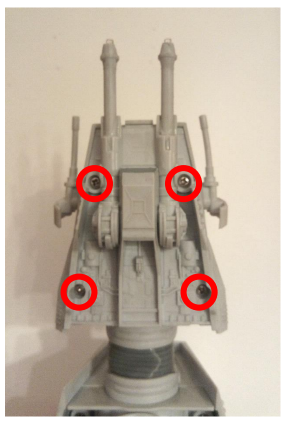
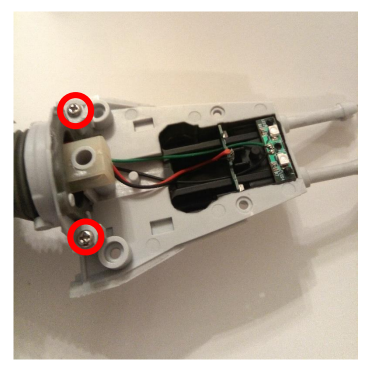
JAZWARES' MICRO GALAXY SQUADRON AT-AT NECK REPLACEMENT PROCEDURE



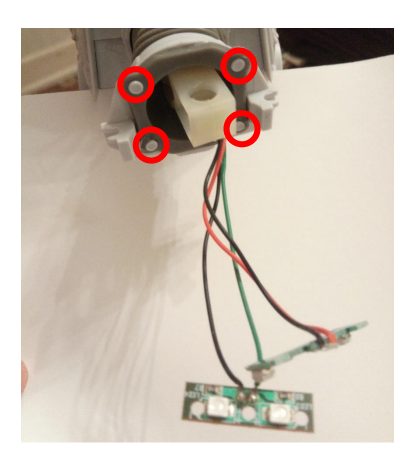
1. Begin by removing the 4 screws on the underside of the head and then remove the top half of the AT-AT head



- 2. Remove the 2 screws circled in red.
- 3. Carefully remove the LED circuit boards



4. Remove the head entirely as pictured (left)

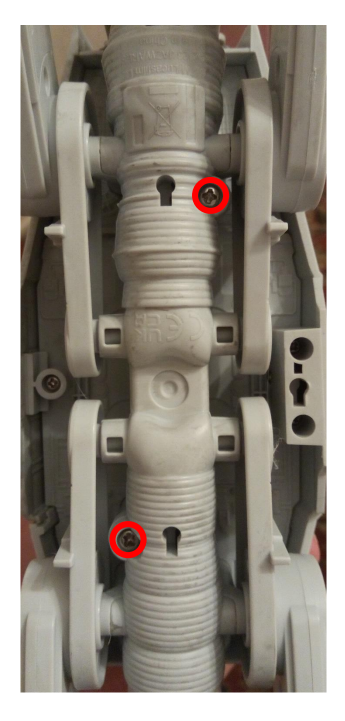


5. Separate the existing rubber tube from the 'retaining ring' by pulling it away from the 4 circled pegs.

(This step *may* require a small knife the separate the rubber from the plastic as it might be glued.)



6. The rubber tube should now look like this.



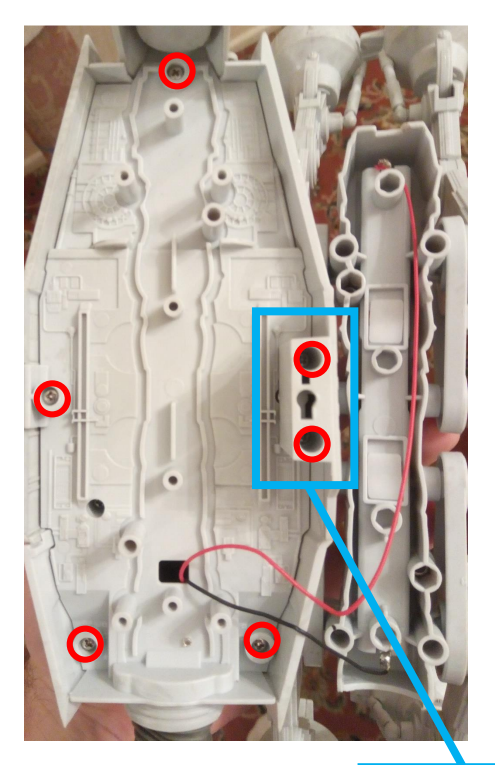
7. Now remove the battery compartment cover by removing the two circled screws.



8. Remove the 4 circled screws.

9. This will allow you to remove the leg section completely.

(It is important you <u>remove the</u> <u>batteries</u> so that the electronics cannot be shorted from this point onwards!)



10. Remove the 6 circled screws from the underside.

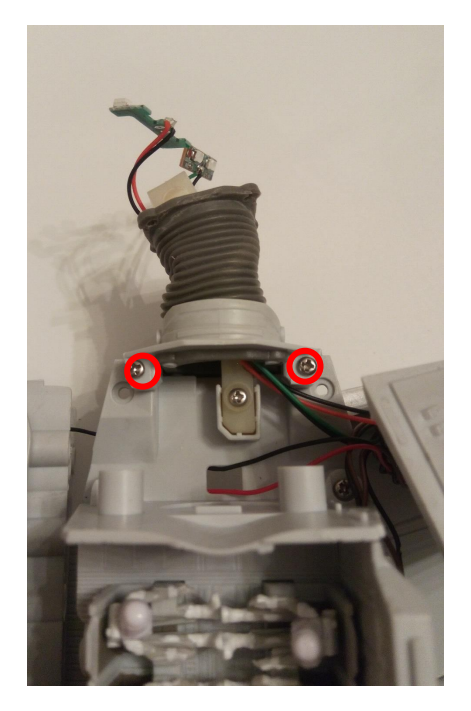
11. You will now be able to remove the upper section of the AT-AT.

(I advise removing the 'side access-panel' before this step)

11a.

This block here is held on by two screws **IN ADDITION** to a small dab of glue.

Wiggling the block will break it free of the glue and you can then remove it.



- 12. Remove the 2 circled screws and you can then slide the tube over the white plastic 'gimble' (the part that clicks and allows posing).
- 13. You can then proceed to remove the rubber tube from the 'retaining ring' as was done in step 5.
- 14. Install the new neck onto the 'retaining ring', ensuring it is secured by the 4 pegs. (no glue should be necessary but <u>make sure the seam of the new tube is facing down!</u>)
- 15. You're done! Work backwards through these instructions to reassemble the AT-AT and enjoy your new durable neck!