



INSTALLATION INSTRUCTIONS



AK-BLASTER MOD SHOP IS AN ONLINE SHOP AND WE MAKE PRODUCTS TO MODIFY AND CUSTOMIZE NERF BLASTER. WE OFFER WORKER MOD, F10555, MEN-GUN MOD, AK TACTICAL GEAR.XSW.ML3D, ARTIFACT, ETC BRAND PRODUCTS ON BLASTER MODDING. WE PROVIDE SERVICES ON CUSTOMIZE BLASTER WITH PARTS, 3D PRINTING AND PAINT WORKS.

WE ORGANIZE BLASTER GAME ACTIVITIES AND NERF PARTY FOR KIDS. WE OFFER VENUE DESIGN, CUSTOMIZE INVITATION CARDS,
HEALTHY FOODS AND CAKE, ORGANIZE NERF BATTLE GAME AND PHOTOGRAPHY SERVICES.

Disclaimer

Disclaimer:

Individual results may vary. Modding blasters is a hobby of ours, and in no way do we claim to be experts on the subject. We've written this manual for other enthusiasts who want to accomplish what we have with our blasters. However, due to legal reasons, we're unable to guarantee any results and the content in this manual should not be considered professional advice.

The use of this information and recommended products should be based on your own due diligence. You agree not to hold the authors and/or distributors of this manual liable for any success or failure of your endeavors that are directly or indirectly related to the purchase and use of our information, recommended products and services.



Make sure you have good knowledge on electric circuit and modding skill. Please read below instruction carefully and reference to online video on installing instruction.

INSTALLATION STEPS

Supplies Needed:

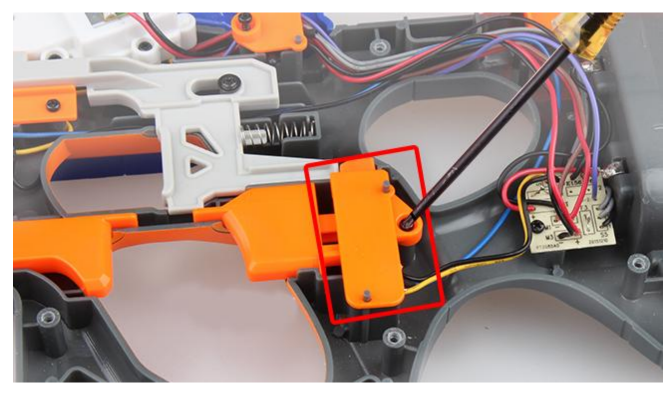
- Small Phillips Head Screwdriver
- Small Flat Head Screwdriver

Step 1:

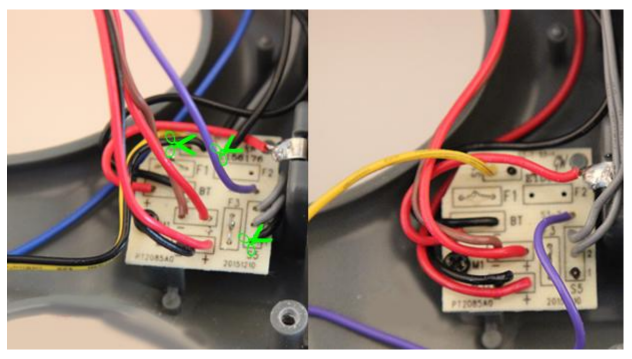
Remove the screws on the blaster shell and take photo record all the module location. Remove the modules by step as indicate on below image



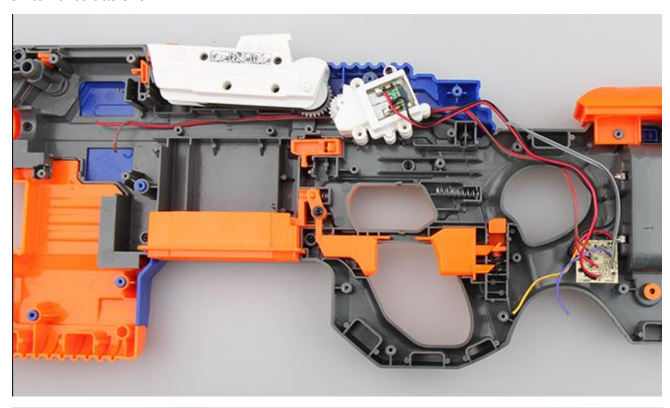
Step 2:Remove the cover of the microswitch

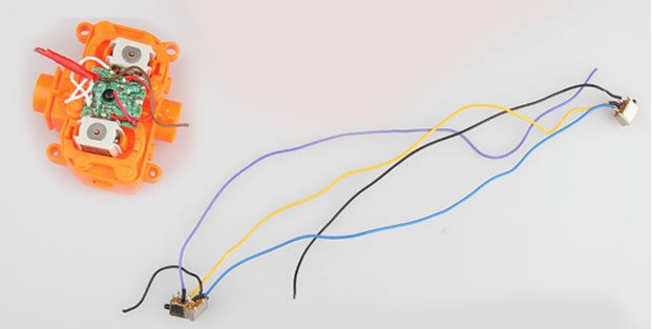


Step 3:Cut and remove the 3 Black wires as indicate below image, trim the purple wire remain 10cm long connecting to the circuit board.

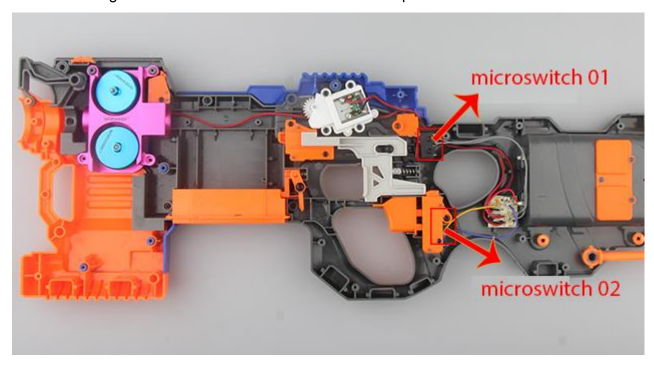


Step 4:Remove the Stock Flywheel cage and disconnect the circuit as shown. Remove the O/I switch circuit as shown.

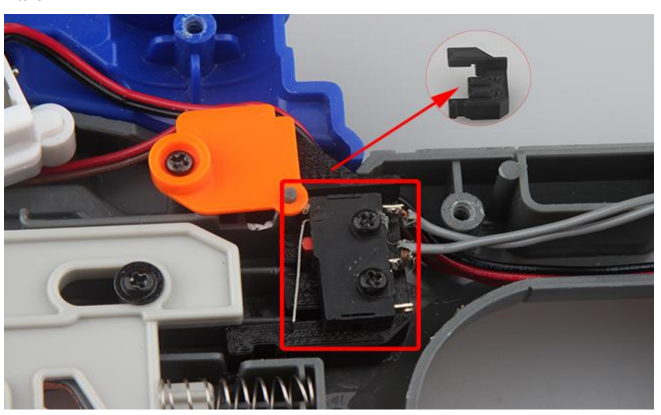




Step 5:This image shown the finished circuit with Worker's parts.

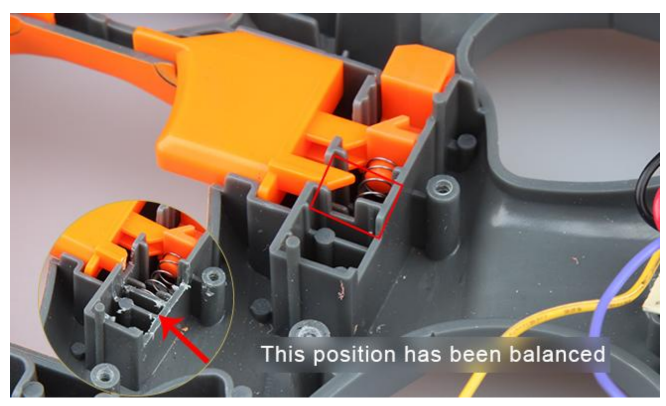


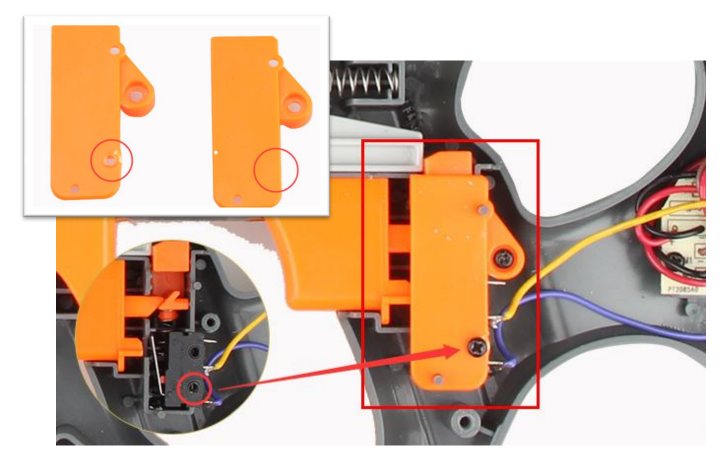
Step 6:Install the microswitch behind the trigger, fixed with screws provided and the 3D printing fixture.



Step 7:

Replace the on/off switch by the microswitch provided, trim the shell housing to allow room to fit the switch.





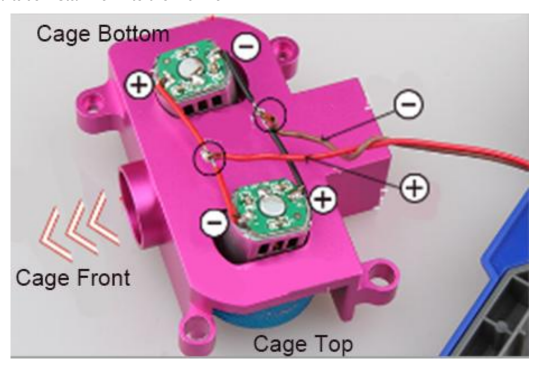
Step 8:

Enlarge the stock muzzle by drilling or grinding, the minimum diameter is 19mm that allow the metal tube install well into the muzzle.



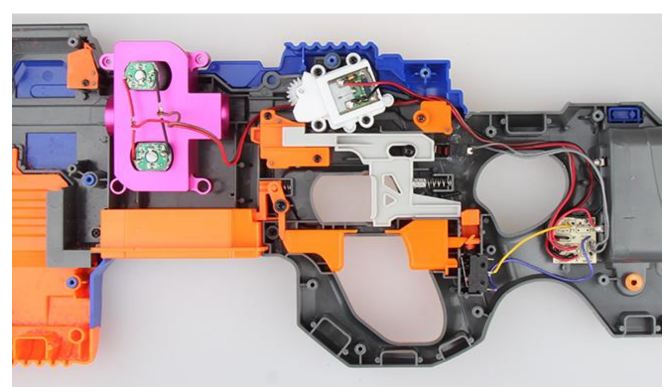
Step 9:

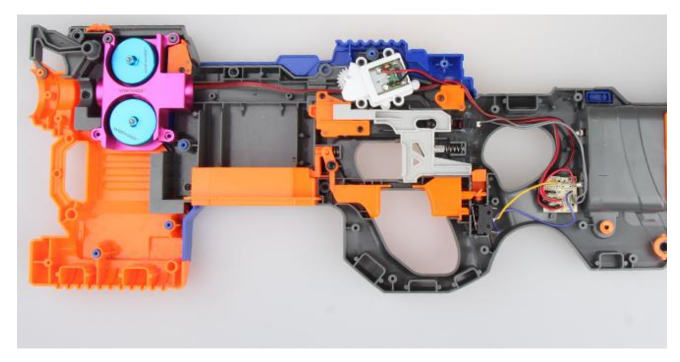
Enlarge the stock muzzle by drilling or grinding, the minimum diameter is 19mm that allow the metal tube install well into the muzzle.



Step 10:

Install all the module back to the blaster shell. Connect the circuit and test before closing the shell.





installation is complete.