

www.facebook.com/AKBlasterMOD
Online Store: www.ak-blastermod.com
email: akblastermod@gmail.com
Address: Room 1203, 29 Wing Hong Street, Hong Kong
WWW.AK-BLASTERMOD.COM

WORKER MOD PROPHECY-R



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 rear stock cap and all the screw on the blaster shell.



Step 2:

Install the bolt into the bolt sled, insert the metal pin into the bolt sled hold that connect the two parts. Install the brass screws into both side of bolt sled, ensure the screw fully insert with help of tool.



Step 3:Lubricate the plunger chamber with the given lubricant, to ensure smooth sliding of the plunger rod and enhance air tight inside the chamber.



Step 4:

Install the bolt sled module into the blaster, check the bolt sled slide smoothly along the blaster inside rail. Install the chamber into have blaster, the front chamber connect with the bolt. The rear plunger rod install with spring coil, check carefully trigger door could lock the plunger rod when it is fully pulled.



Step 5:Cover the blaster halves and insert the spring coil, apply force to push the whole spring coil stay inside and pushing the rear stock.



Step 6:Fasten all the screw back to the blaster, install the rear stock cap at the end process.



Step 7: Insert the 25mm long plastic tube into the blaster muzzle



Step 8:

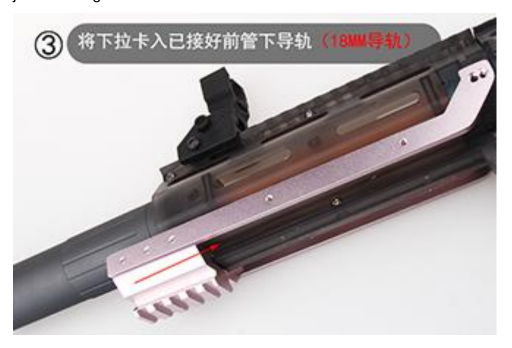
Install the Honey Badger Barrel Jacket onto the blaster muzzle, turn the barrel jacket to up right position and secure in place. Install the muzzle to the barrel tube from the front of the barrel.



Pump Kit Installation Guide:

Step 1:

Assemble the prime rods onto the slide rail, insert the whole module into the barrel jacket along the bottom rail from the front.



Step 2:

Match the screw position between the prime rods and bolt shed brass nuts, connect the pump kit and bolt shed by securing the screws given in the kit as shown.



Top Rail Installation Guide:

Step 1:

This 22cm long rail require manual drill hold on top of blaster body, the rail supplies with brass nuts and screws.



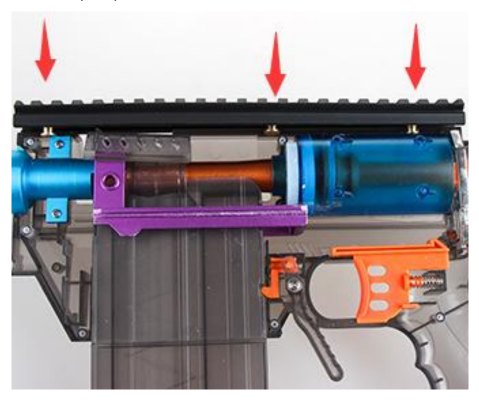
Step 2:

Insert the brass nuts under the rail with respect to hold position, fasten the screws that just able to hold the brass nut, remain loosen for later installation onto the blaster.



Step 3:

On the blaster body, mark the screw holes position on the top of blaster body, this is to give a mark on the body in order to drill a holes. Install the rail on top of blaster body, place the brass nuts in respect position.



Step 4:

Cover the blaster shells and secure all the screws back to the body, fasten the screws on the rail secure on the blaster body.

