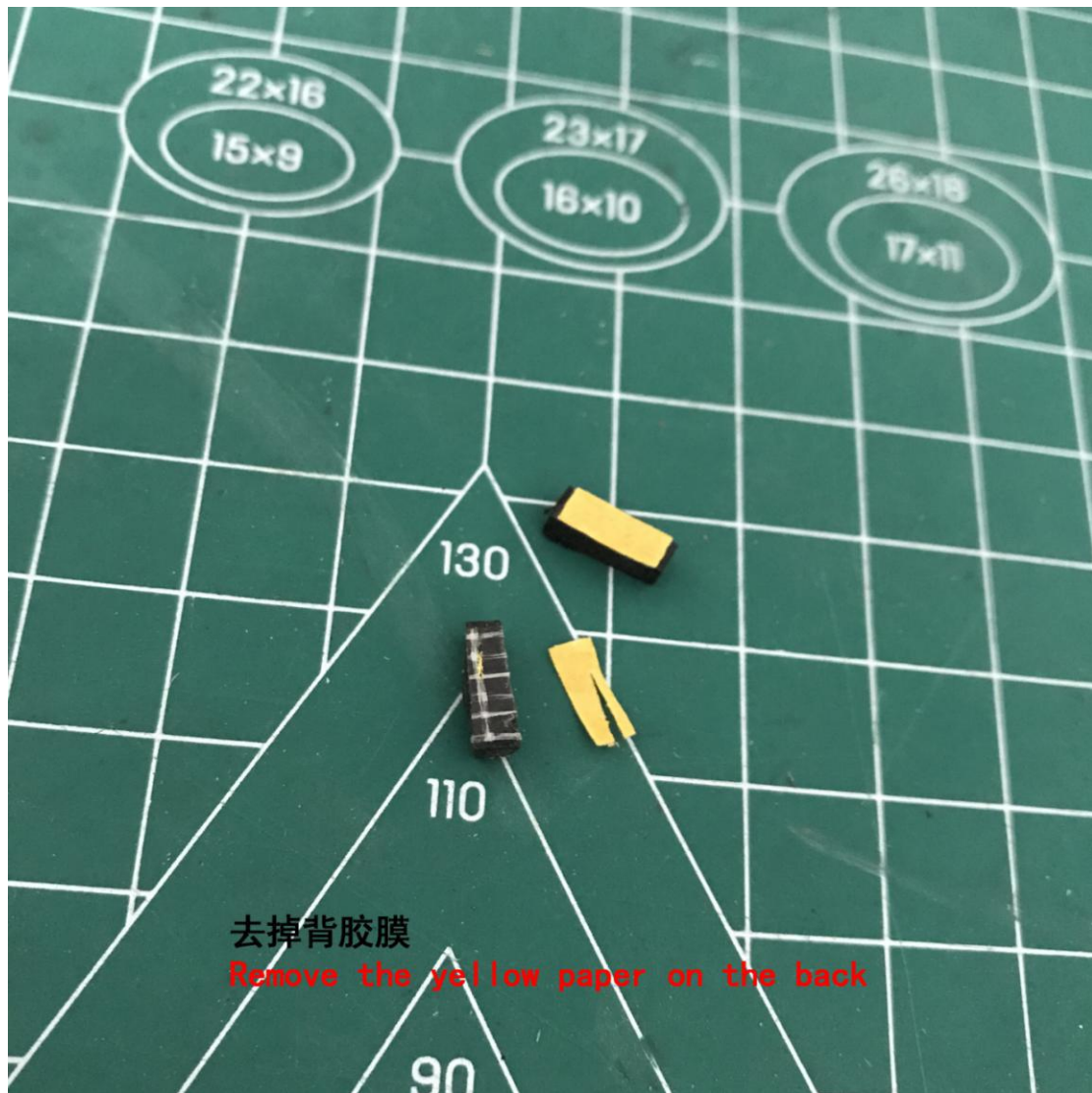


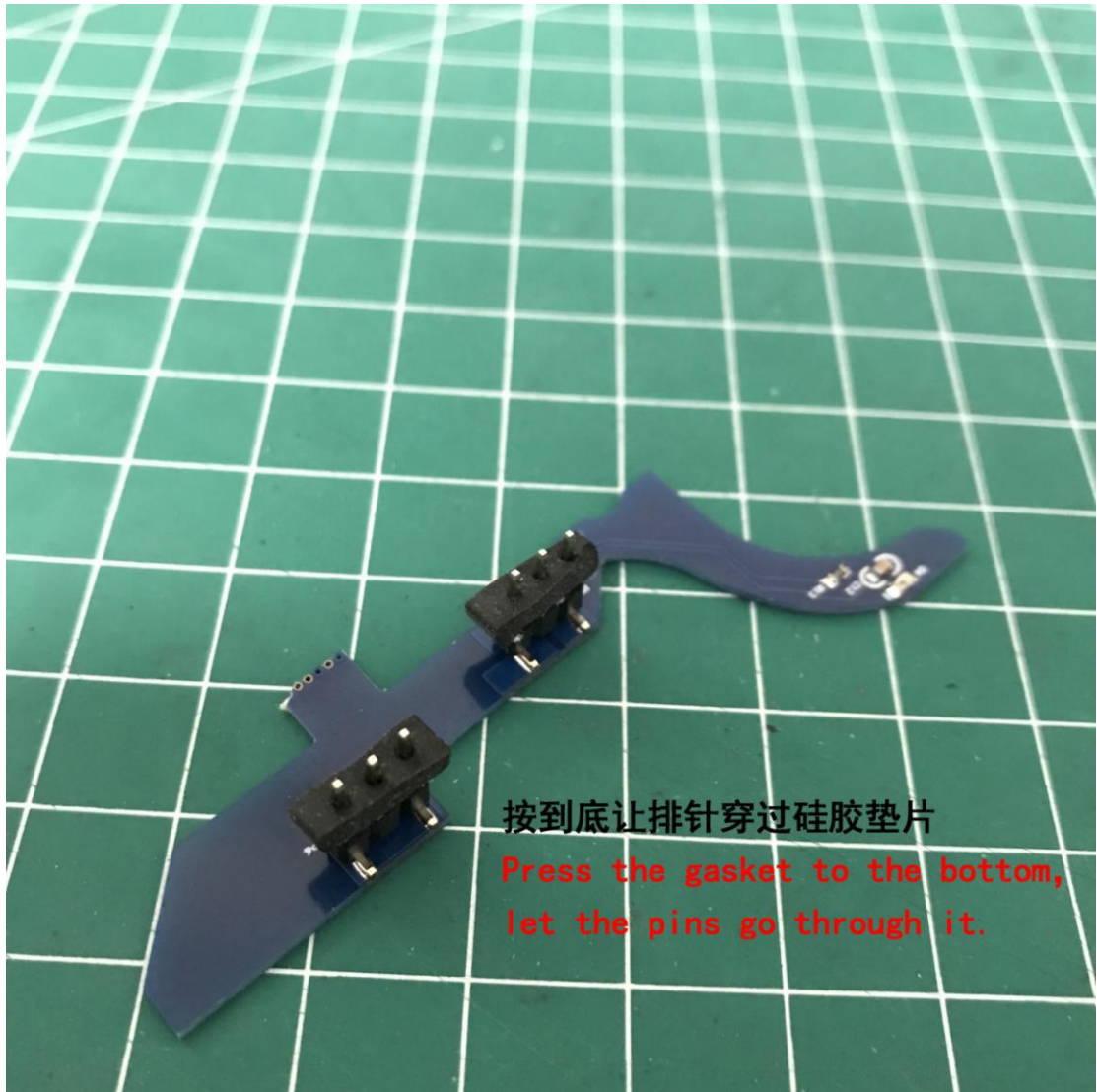
从附带的零件包里面找到这两个带背胶的硅胶垫片
Find these two silicone gaskets with back glue
in the attached parts kit





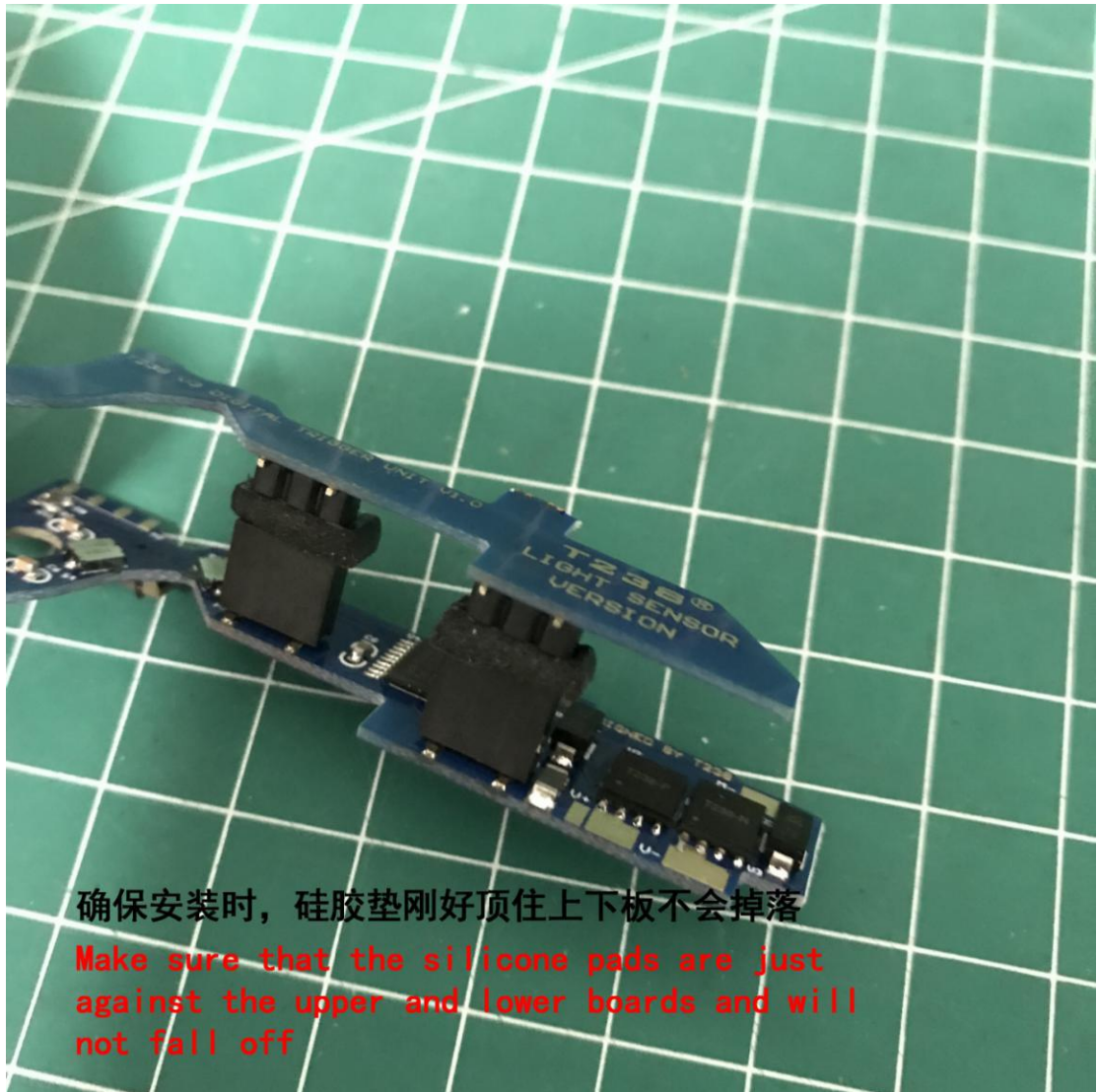
把它黏在火控顶板的排针上放好

Stick it to the pinheader on the top board of DTU



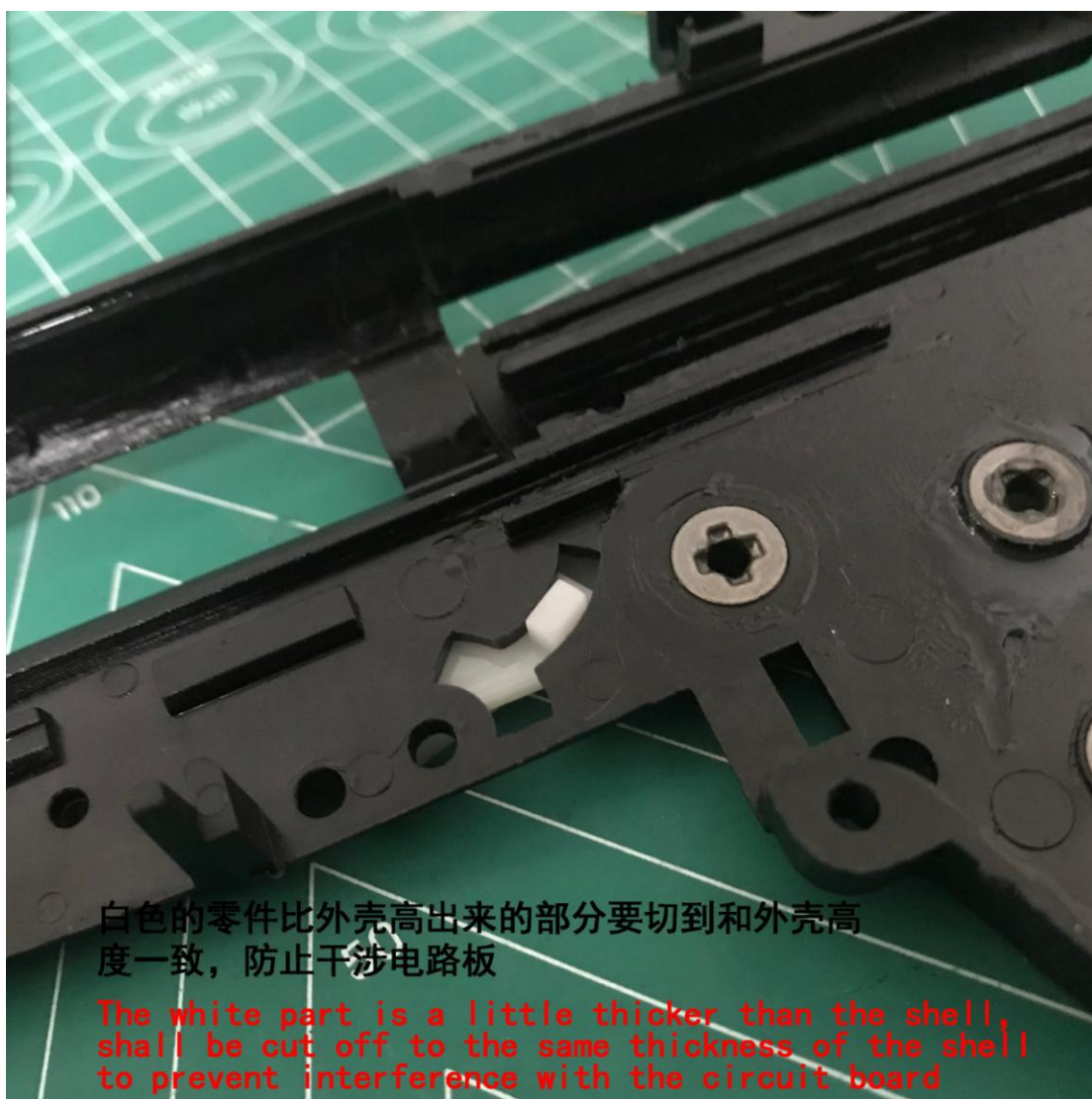
按到底让排针穿过硅胶垫片

Press the gasket to the bottom,
let the pins go through it.



确保安装时，硅胶垫刚好顶住上下板不会掉落

Make sure that the silicone pads are just against the upper and lower boards and will not fall off



白色的零件比外壳高出来的部分要切到和外壳高度一致，防止干涉电路板

The white part is a little thicker than the shell, shall be cut off to the same thickness of the shell to prevent interference with the circuit board



这个部位磨掉1毫米左右，不干涉电路板也保证保险功能

Cut off this part for about 1 mm, it will not interfere with the circuit board and the safety function still works.



把火控顶板放上去测试一下，确保能够贴紧波壳

Put the DTU top board up and test to make sure there is no interference



找到你波箱里面这个扳机组件，圆圈位置需要切除

Take this trigger component from your gearbox,
the position in the circle needs to be removed.

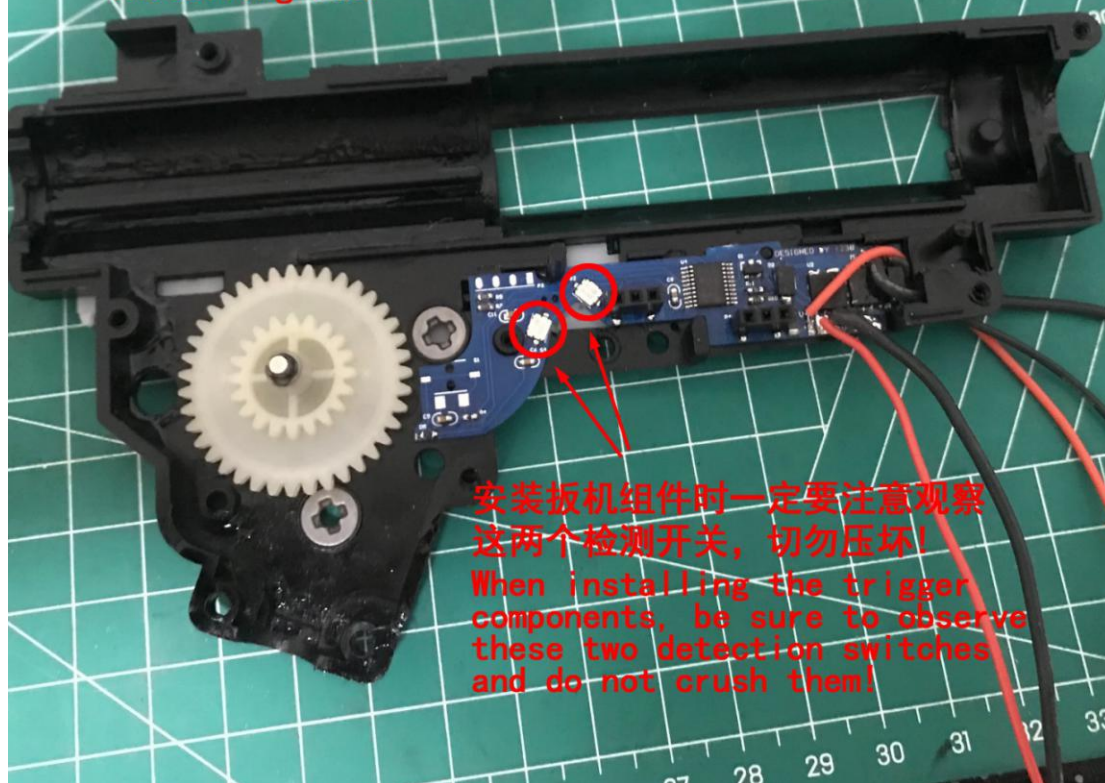


这是修改完的效果

This is what it looks like after modification

把波箱无关的零件先拆掉，把火控底板安装在图中的位置
建议先调齿后再安装火控。

Remove all the internal parts of your gearbox and
install the DTU bottom board in the position shown
in the figure.
It is recommended to shim your gearbox before
installing DTU.



安装扳机组件时一定要注意观察
这两个检测开关，切勿压坏！

When installing the trigger
components, be sure to observe
these two detection switches
and do not crush them!

处理好布线后，再放上蛋糕齿轮

Lay out the wire, then install the sector gear



小心对准顶板的排针和底板的排座，对准后再轻轻按压顶板使排针慢慢进入排座，**请勿用力按到底使硅胶垫变形**，以硅胶垫不变形为标准，后面合上波箱时靠波箱使硅胶垫受力变形以自动适应波箱内部空间。

Carefully align the pins of the top board and the sockets of the bottom board, after alignment, press the top board gently to make the pins enter the sockets slowly, **please DO NOT press firmly to the bottom to make the silicone pads deform**, when the gearbox is closed, the silicone pads will be deformed to adapt to the inner space of the gearbox automatically.



把波箱内部其他零件装回原位，跷跷板和机械开关组不需要安装

Install other parts inside the gearbox back to the original position, and the lever and mechanical trigger switch do not need to be installed.



安装扳机组件时一定要仔细观察这两个检测开关，切勿压坏！

When installing the trigger components, be sure to observe these two detection switches and do not crush them!

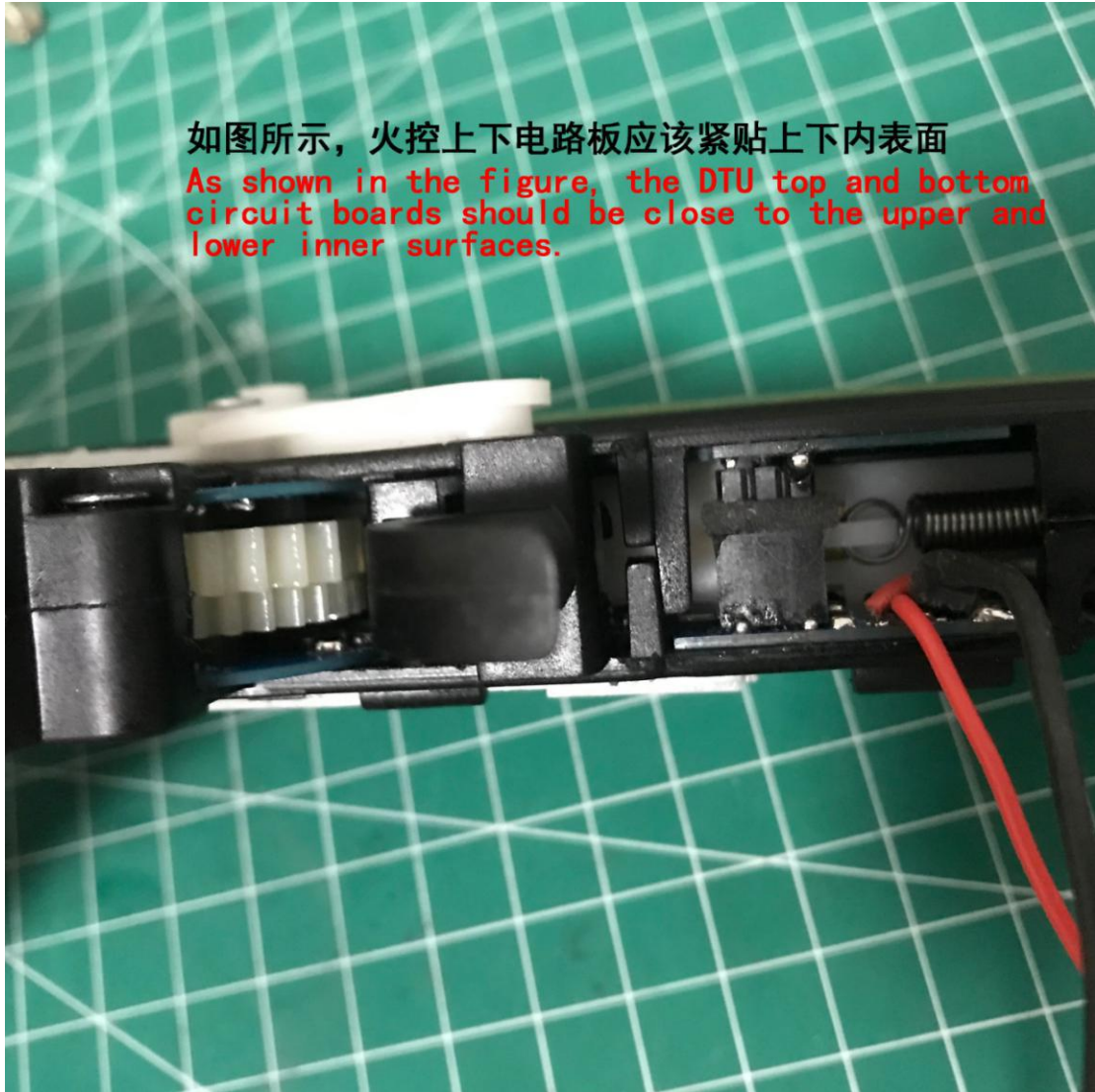
检查无误时合上波箱，上紧螺丝，
确保波箱上下对准

Close the wave box and tighten
the screws when there is no error.



如图所示，火控上下电路板应该紧贴上下内表面

As shown in the figure, the DTU top and bottom circuit boards should be close to the upper and lower inner surfaces.





检查连发位置（G36此位置为连发，AK此位置为单发）
能否接触到开关，G36一般可以接触到，部分AK发射器
稍微接触到，建议AK发射器对导电片修改一下。

Check whether the selector plate on AUTO position
(G36 is AUTO, AK is SEMI) can touch the switch.
G36 can generally touch the switch, and some AK
blasters touch the switch slightly.
It is recommended that AK blasters modify the
selector plate.

