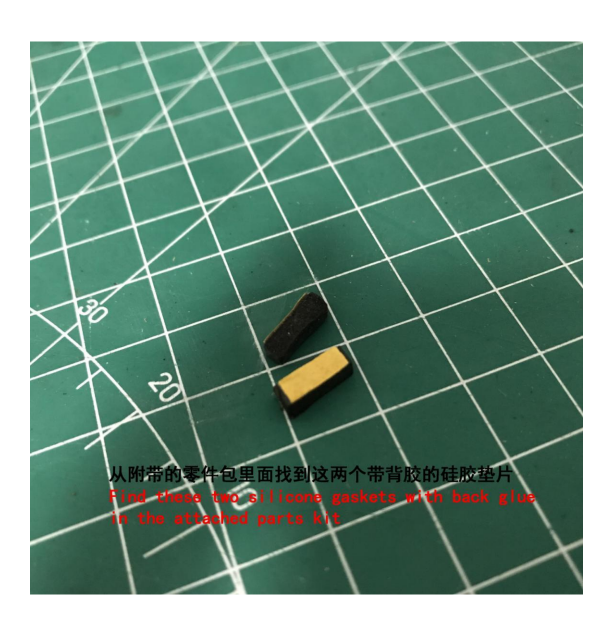
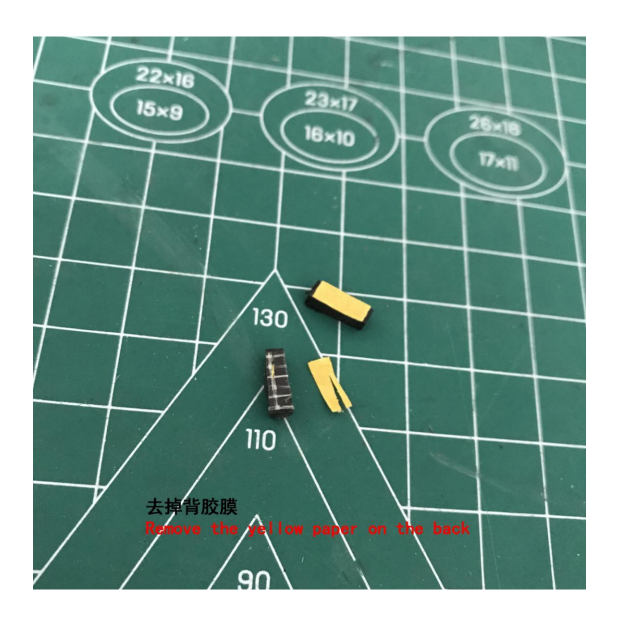
绿色区域内贴上附带的透明贴纸做好绝缘

Attach the attached transparent sticker in the green area for insulation

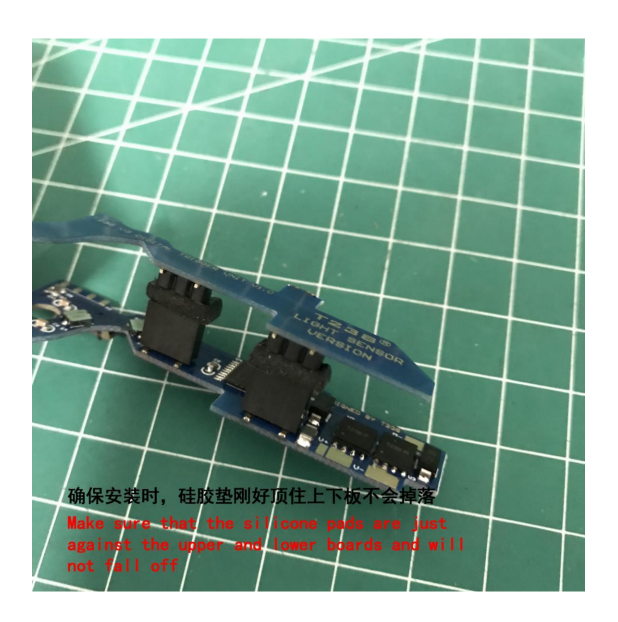














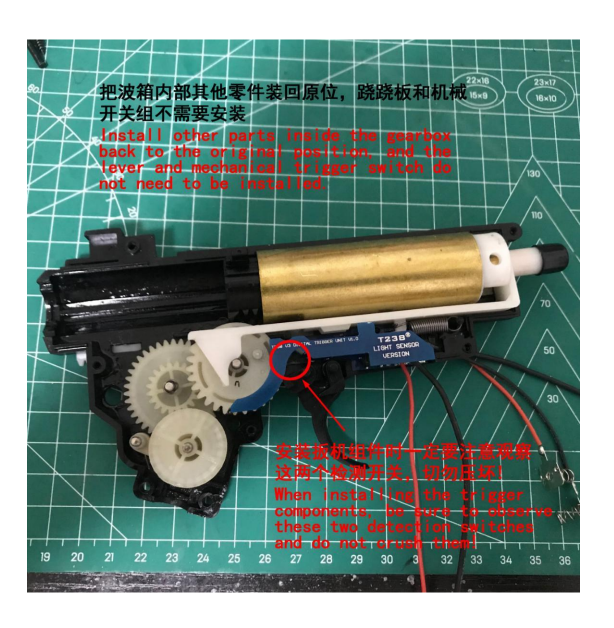


















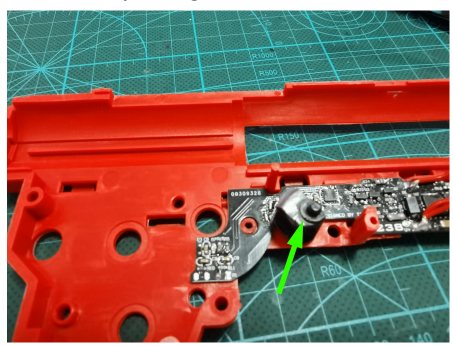
扳机扣到底时滑块角度应该贴紧电路板轮廓线,如图绿色 线位置,否则需要扩大扳机槽

When the trigger is pulled to the bottom, the angle of the slider should be close to the contour line of the circuit board, as shown in the green line in the figure, otherwise the trigger slot needs to be expanded



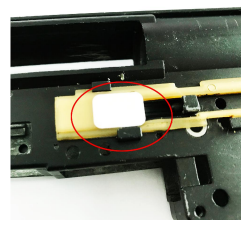
适当在滑块轴上套垫片,确保滑块和下波壳之间贴紧没有缝隙,防止漏光,图中绿色箭头处如和波箱之间有缝隙建议放置垫片

Properly put a gasket on the trigger slider shaft to ensure that there is no gap between the slider and the lower gearbox to prevent light leakage. If there is a gap between the green arrow and the gearbox in the figure, it is recommended to place a gasket



将快慢机贴纸贴在导电片外侧,确保导电片滑动到连发位置(G36 为连发位置,AK47 为单发位置)下可以盖住快慢机传感器,并且滑动到单发(G36 为单发位置,AK47 为连发位置)位置下不盖住快慢机传感器,建议快慢机附近的波箱表面和导电片以黑色、深色为主,否则涂黑

Stick the sticker on the outside of the selector plate to ensure that the selector plate can cover the sensor of the full-auto when sliding to the full-auto position (G36 is the full-auto position and AK47 is the semi-auto position), and the sensor of the full-auto is not covered when sliding to the semi-auto position (G36 is the semi-auto position and AK47 is the full-auto position). It is recommended that the surface of the gearbox and the selector plate near the selector are mainly black and dark, otherwise they are painted black





具体贴纸位置以实际情况为主,需要反复调整,确保单连发位置准确

The specific position of the sticker is mainly based on the actual situation, which needs to be adjusted repeatedly to ensure the accurate position of full-auto and semi-auto.