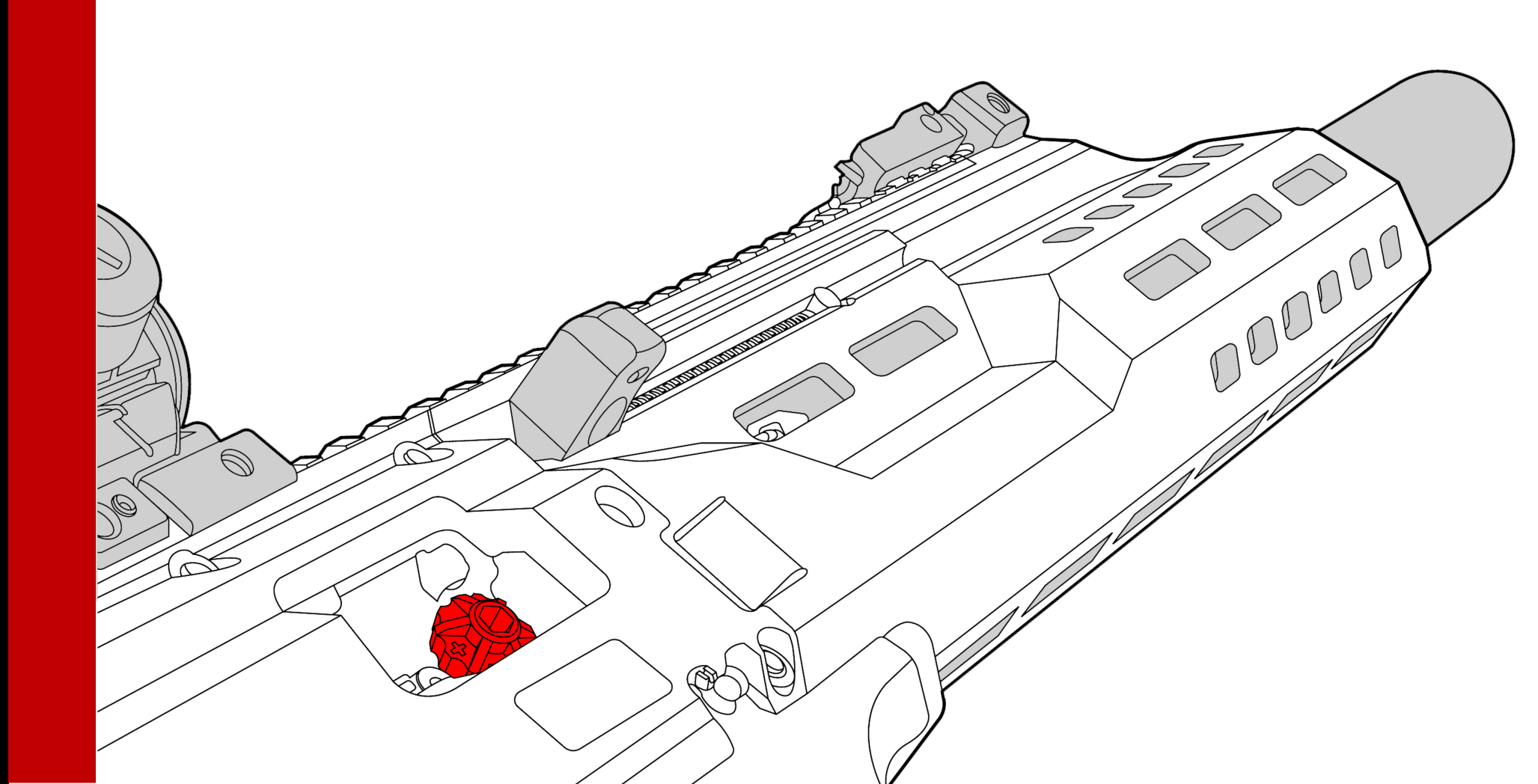


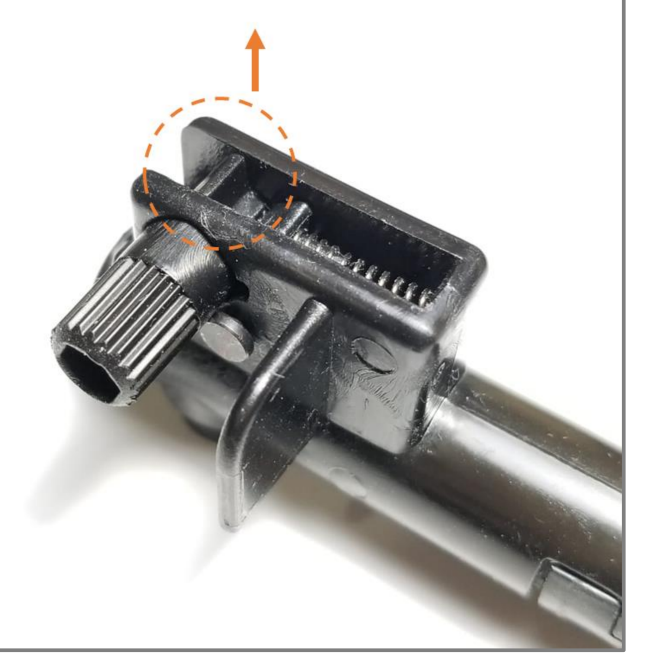
EHA Enhanced Hop-up Adjustment

Step by step Installation guide





1



Turn the original adjustment into the neutral position. The protruding part should be facing the Y axis.





Remove the hop up arms pin. Use you can use a thin screw drive to punch it through





Next to remove the hop-up Arm. Use the screw driver to insert into the hop-up unit, underneath the adjustment knob. Tilt your screwdriver and push up. The hop-up arm will pop out.





Figure 4 – Hop up arm removed.

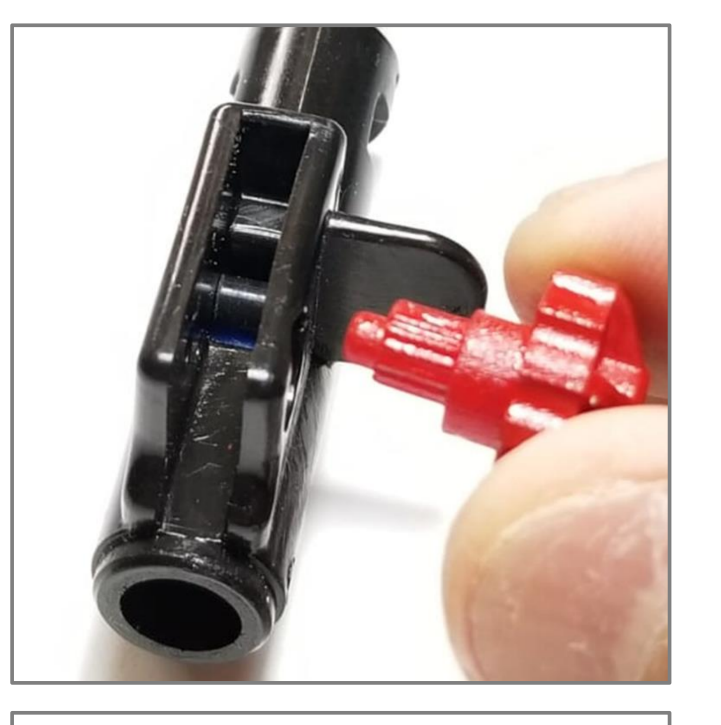




Twist the adjustment knob 90 degrees to the right until it reaches the slot to be pulled out.



6



Insert the upgraded Airtech Adjustment knob into the hopup unit.

You may keep the barrel silicone nub inside the hop-up unit.

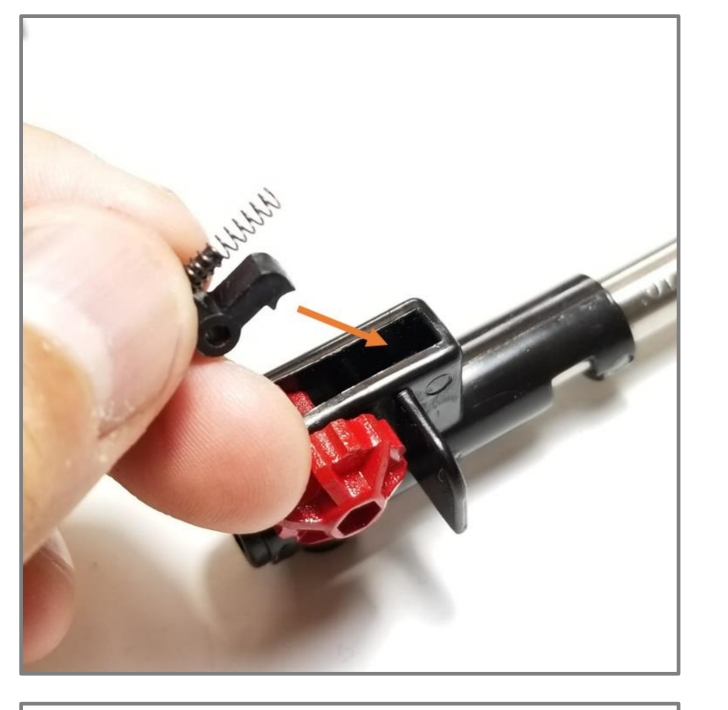




Twist knob until the intruding

part aligns perfectly with the pin hole. This will place the knob on the neutral position.





Insert the hop-up arm directly in to the hop-up unit slot downwards.





Hold/press the hop-up arm to align the holes together enough to insert the pin into place.





Apply pressure to ensure the whole pin inside the pin hole









Install the whole hop-up unit with barrel back into the Scorpion Evo.





Congratulations! New hop-up gear installed!



	<i>w</i> .airtechstudios.com
AITTECH STUDIOS	N AIRTECNSTIININS COM