



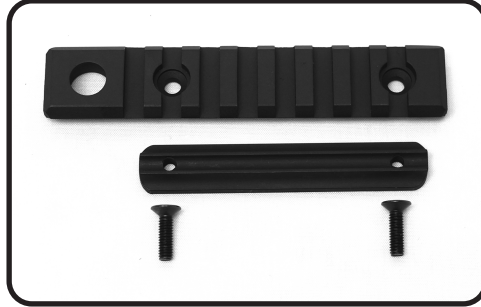
# GUARDIAN RAIL TRANSFORM SYSTEM

## INSTRUCTION MANUAL

**WARNING!** Observe safe airsoft handling practices at all times. Make sure the airsoft is unloaded and safety is engaged before starting installation.



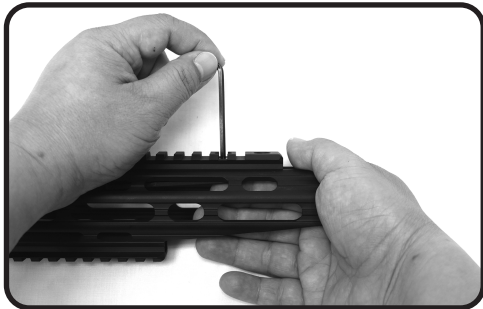
1. Includes : One 4" and two 2" quick-attach rails, APS barrel nut, quick-detach sling swivel



2. Install the rail segments before installing RTS on airsoft.



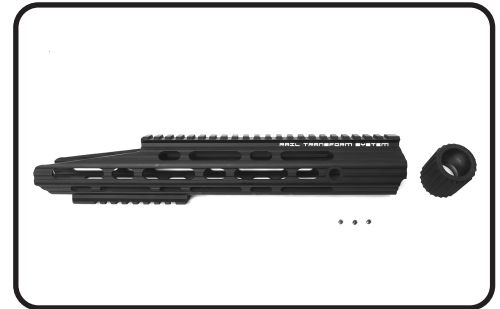
3. Line up the rail backing plate to the holes on the RTS in the location where the rail segment is to be placed.



4. Using thread locking compound, install the screw closest to the end of the RTS. Do not tighten all the way.



5. Using thread locking compound install the rear screw and tighten both screws completely.



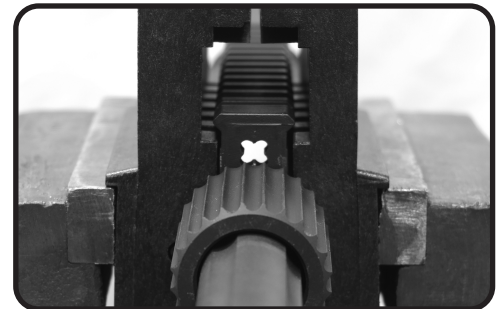
6. Remove APS barrel nut and clamp screws from rail.



7. Thread the APS barrel nut onto the receiver by hand.

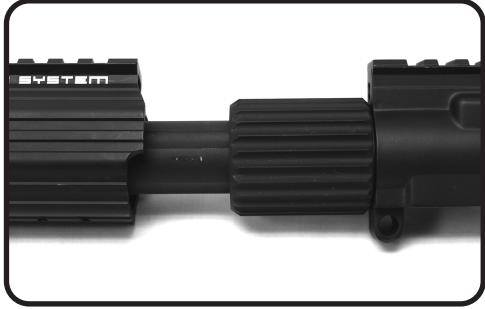


8. Use hand to torque the barrel nut tight to receiver.



9. A slot in the APS barrel nut must line up with the gas tube hole in receiver.

# GUARDIAN RAIL TRANSFORM SYSTEM INSTRUCTION MANUAL



10. Place RTS rail over the barrel and offset RTS rail slightly to the left of the receiver rail.



11. With rail offset, line up the grooves on the inside of the rail to align with the teeth on the barrel nut.



12. Pull the RTS rail onto APS barrel nut using firm pressure on both the receiver and RTS.



13 & 14. The RTS rail should be flush against the receiver prior to aligning the RTS rail with the receiver rail.



15. Rotate rail to align the RTS with the receiver rail.



16. RTS rail is aligned with the receiver rail.



17. Install hex screws on the bottom of RTS. Apply thread locking compound on the three screws.

