

# MARGO MAXX RK

#5102 - INFORMATION HANDOUT



ALWAYS WEAR PROPER EAR, EYE AND HAND PROTECTION WHEN DEPLOYING PYROTECHNICAL CARTRIDGES WITH THIS AND ALL LAUNCHERS



Cylinder free-spins between shots or stops advancing.

**Cause:** Partial pull of the trigger between firing or worn ejector axle.

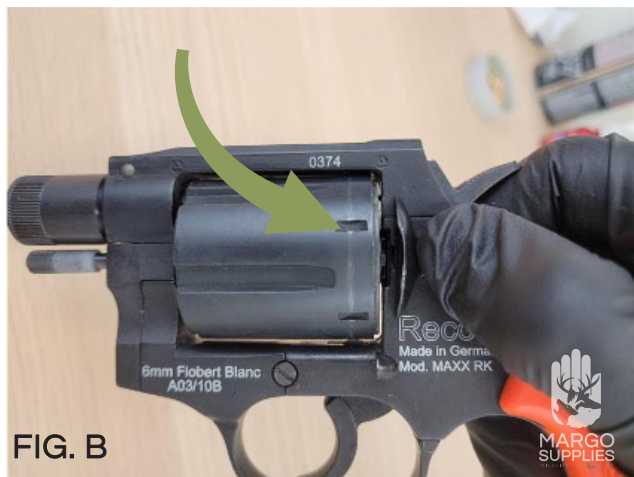
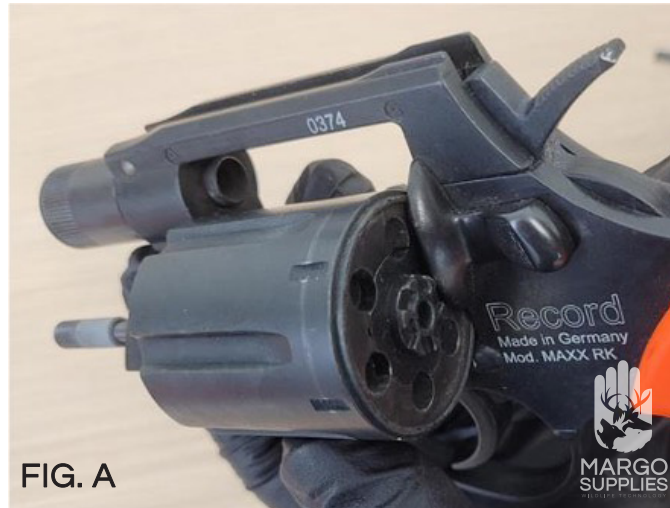
The launcher should be treated the same as a firearm. Always remove your trigger finger from the trigger and keep fingers on the outside of the trigger guard unless intending to fire the launcher. Spin the cylinder slightly either way to engage the advance mechanism. This may be required between each shot if the ejector axle wears from being closed improperly.

Cylinder jams due to ejector axle wear, please see the backside of this handout for preventative measures.



# MARGO MAXX RK

## PROPER CYLINDER CLOSURE PROCEDURE



The ejector axle is worn down by hitting the cylinder release when closing the cylinder (**Fig. A**).

### Preventative Measures:

Always pull back the cylinder release when closing the cylinder. This will reduce the wear on the ejector axle (**Fig. B & C**).