



Support:
<http://support.airsoft-innovations.com>

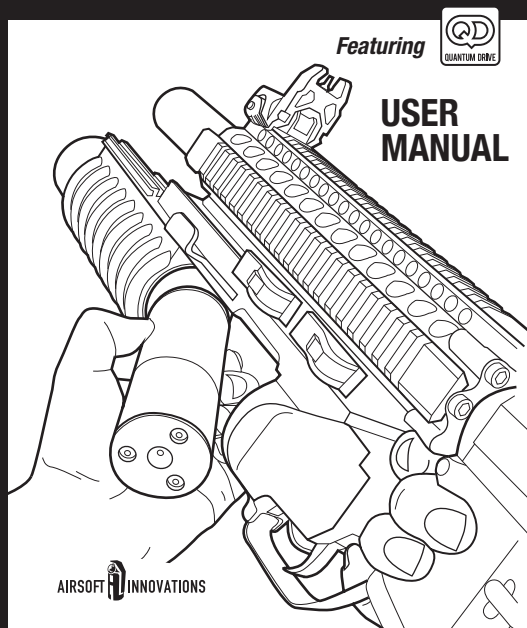
Dealer inquiries:
wholesale@airsoft-innovations.com



Scan to subscribe to our newsletter and receive exclusive offers and the latest news on new and current products.

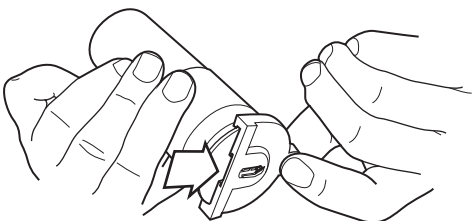
We at Airsoft Innovations stand by our products.
www.airsoft-innovations.com

MASTER MIKE 40 MIKE GAS POWERED SHELL

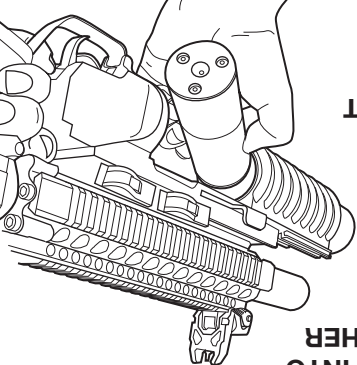


DEPLOYMENT

1. REMOVE SAFETY COVER



2. INSERT INTO LAUNCHER

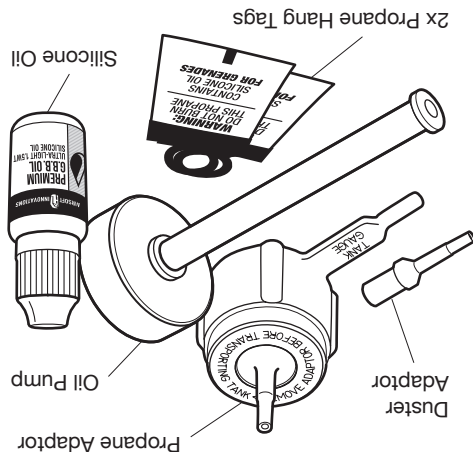


3. BRRRR TO WIN

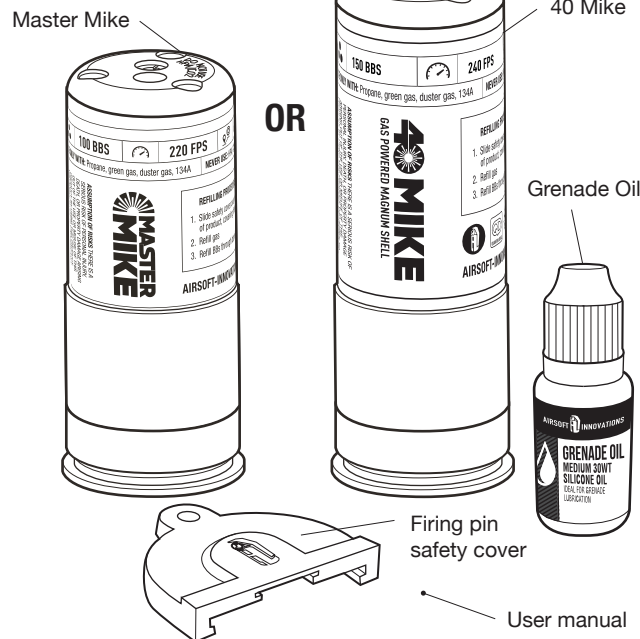
GUN GAS KIT

We recommend using the Airsoft Innovations GunGas kit with Oil pump to lubricate and fill your grenades and GBBS with inexpensive, widely available propane.

Alternately, you can fill your grenade with green gas or duster gas (HFC134A) using the duster adaptor included in the GunGas kit.

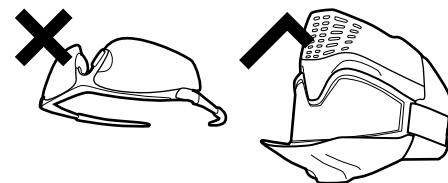


KIT CONTAINS



Assumption of risks: there is a serious risk of personal injury, death or property damage arising out of the use or misuse of this product. By using this product, you agree to freely accept and fully assume all such risks.

SAFETY



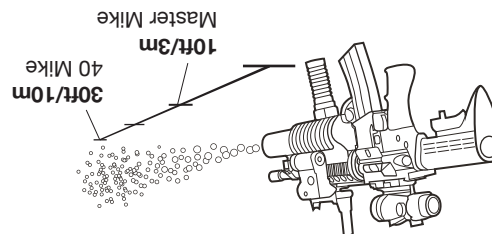
1. This product fires many projectiles at considerable muzzle energy and at a high rate. Shooting glasses are NOT adequate eye protection for airsoft play. All players should wear full coverage goggles.

2. 40 Mike is intended for longer ranged fire. It should not be used to fire upon players closer than 30 feet (10m). Master Mike should not be used within 10 feet (3m). It should also not be intentionally aimed at another players' head.

3. Protect your fellow players when entering the safe zone where players may not be wearing eye protection. Observe safe direction rules when handling your launcher on the field and off the field. **Disarm your 40 Mike/Master Mike by removing it from your launcher and affixing its firing pin cover.**

MAINTENANCE

40 Mike is a powerful device for responsible players. Please observe a 30ft/10m minimum engagement distance to keep the game safe and enjoyable for all involved. Master Mike's minimum engagement distance is 10ft/3m.

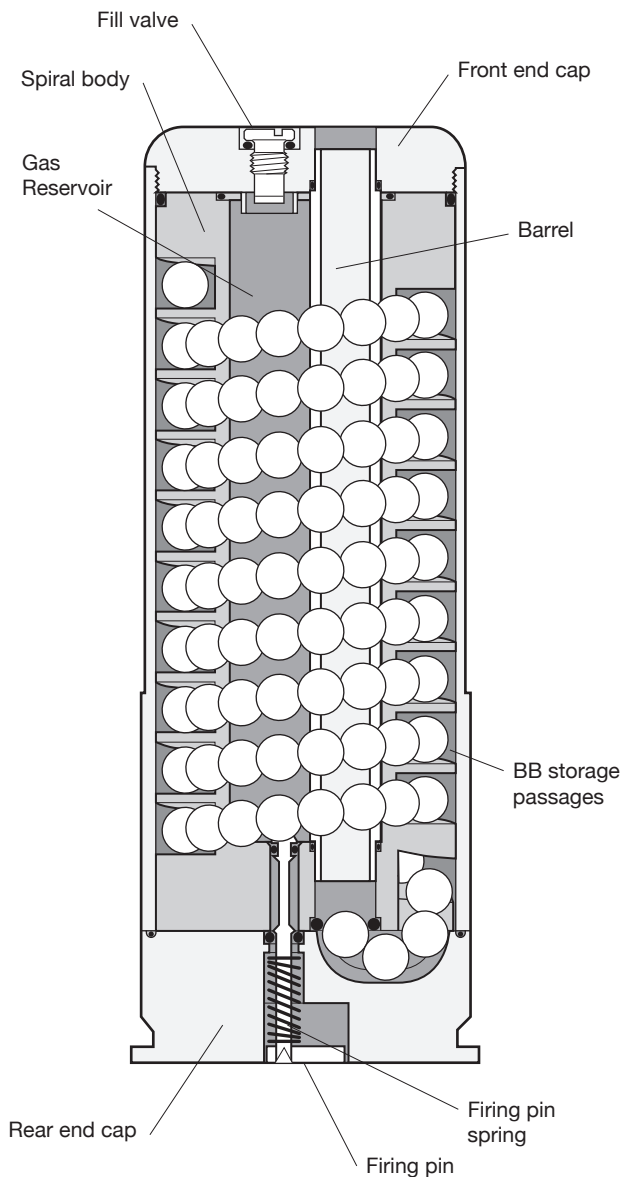


MINIMUM ENGAGEMENT DISTANCE

Use good quality pellets free of debris or broken pellets which may jam the feed passages of your 40 Mike/Master Mike. Pellets should not have severe parting lines or other significant moulding defects.

REFILLING PROCEDURE

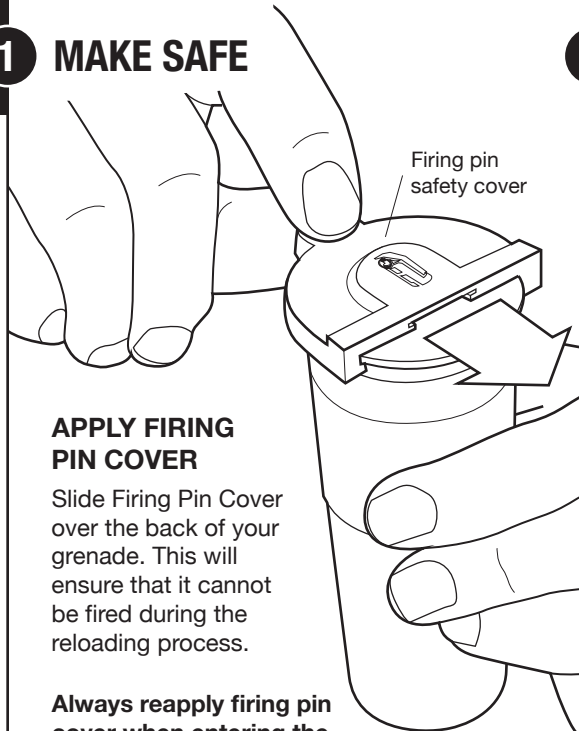
DETAILED PARTS GLOSSARY



DO NOT DISASSEMBLE UNIT!

Device requires special tools to assemble properly. If you are having problems, contact us for help!
support.airsoft-innovations.com

1 MAKE SAFE



2 FILL GAS

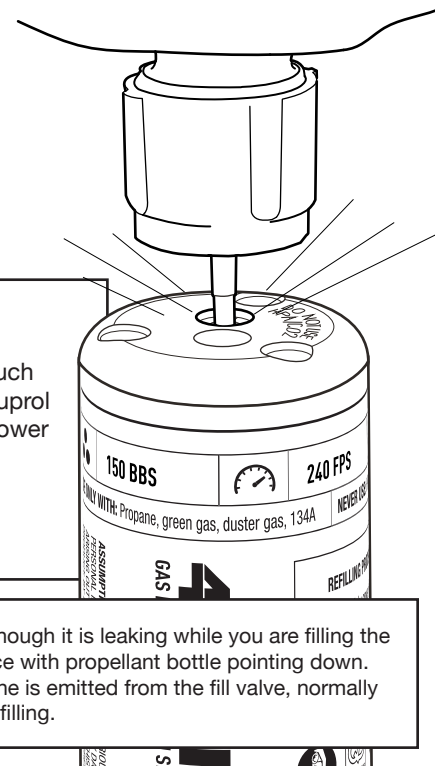
FILL WITH GAS

Fill grenade using Propane, Green Gas or Duster Gas (HFC134A).

WARNING

High pressure propellants such as CO2, HPa, Nuprol 3.0, Nuprol 4.0 should not be used to power this product. High pressure propellants will damage this product, void your warranty, make your grenade unsafe.

NOTE: Fill valve will sound as though it is leaking while you are filling the device. This is normal. Fill device with propellant bottle pointing down. Wait until a mist of liquid propane is emitted from the fill valve, normally this takes approx 5 seconds of filling.



3 LOAD BBs

