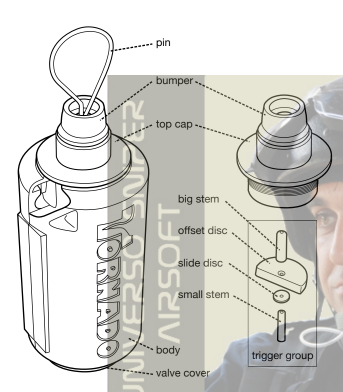


WWW.AIRSOFT-INNOVATIONS.COM



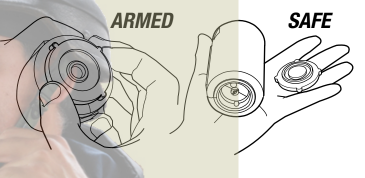
PLEASE READ CAREFULLY

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.

!PRIMARY WARNINGS!

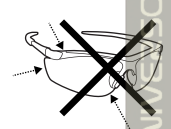
 This product is not a toy. Familiarize yourself with this manual before use. Insist that other players practise handling.



- This product is intended for use with propane or HFC134a. Do not use high pressure propellants eg. CO₂, HPA.
- Do not expose this product to temperatures exceeding 40°C/104°F. Do not fill or use grenade near open flames.
- Do not deploy this grenade in public places. Treat it as you would treat a realistic rifle replica.
- Do not modify this product or attempt to defeat its safety features. Over pressure failsafe measures are included in this product to protect YOU.

SAFETY

- Be considerate. Toss grenades gently. Do not throw grenades directly at other players.
- Do not handle armed grenades in safe areas. Disarm grenades by unscrewing bottom valve cover.
- Treat any grenade as a loaded and armed grenade. Loaded, unloaded, duds/malfunctioning and expended grenades must be disarmed before returning to the safe area.





WARNING

This product has no safe direction, all players must wear ASTM F1776-01 compliant full coverage goggles. Safety glasses are unacceptable eye protection.

IMPORTANT

Make sure grenade is depressurized before and after every use by following this pressurization check. Remove the valve cover of grenades collected after a skirmish before entering the safe area.

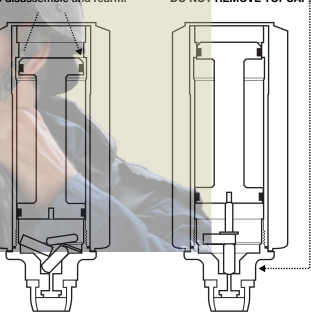
OPEN POSITION

Look for a gap between the shuttle and body tube to ensure your grenade is in valve open position. Your grenade is safe to disassemble and rearm.

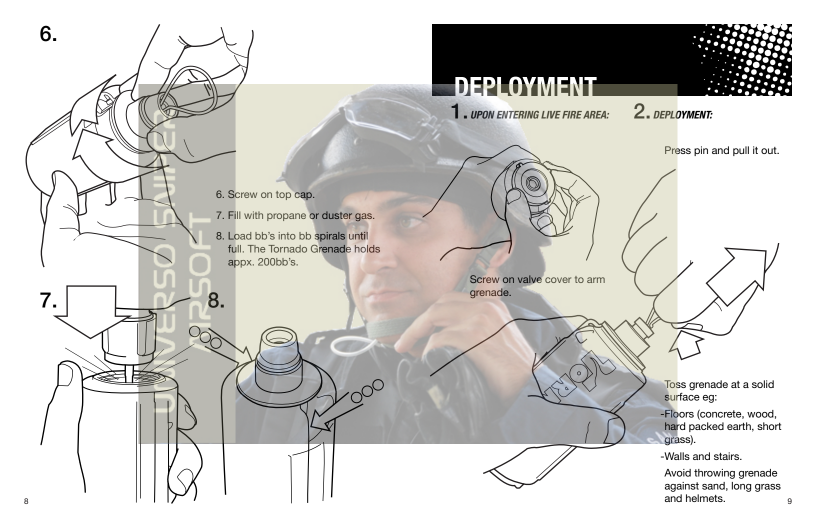
CLOSED POSITION

If gap is not present, your grenade is in valve closed position. This means it might still be pressurized and armed.

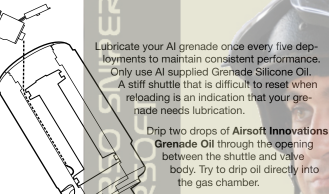
DO NOT REMOVE TOPCAP!



3. --- small stem LOADING ---- slide disc --- offset disc big stem WARNING **WARNING** Verify that inside of the 1. Unscrew topcap. Make sure grenade is disgrenade is clean, do not armed and depressurized 2. Insert pin, catching the end on the reload with dirty gloves before starting reloading inner groove. or hands. procedure. See instructions on page 5. 3. Thread trigger parts onto pin. 1. 2. 4. Like this. 5. Align top cap so that the pin fits into the hole in the shuttle.



MAINTENANCE



Your Airsoft Innovations Tornado grenade features an over-pressure relief valve to safely release excess pressure. If your grenade is venting propellant, visit www.airsoft-innovations.com for resetting instructions. If you use the correct propellants, you should never have this problem.



AIRSOFT INNOVATIONS

TORNADO TIMER GRENADE



GUNGAS KIT



Save on gbb propellant with our famous propane and duster adaptors bundled with lightweight silicone oil.

GAS PRESSURE GAUGE



The original Al Tornado Grenade, Explodes on a 1.5 or 3 second timer.

Check the pressure of your propellants and optimize your qbb or tornado's performance!



We at Airsoft Innovations stand by our products. Check out www.airsoft-innovations.com for:

- Our full line of products and accessories
- Replacement parts
- Instructions
- Video tutorials
- Troubleshooting guides
- Technical articles
- Foreign language downloads!

Contact one of our friendly Canadians! Support: problems@gungas.com Dealer inquiries: wholesale@gungas.com

WWW.AIRSOFT-INNOVATIONS.COM

