NOT A FIREARM UNDER FEDERAL LAW



BYRNA WARRANTY BYRNA WARRANTY REGISTRATION FOR PROTECTING YOUR INVESTMENT, SAFETY ALERT OR RECALL



Register your Byrna launcher warranty in one of three ways: •Scan this QR code •Call us at 978-868-5011 •Visit us at: https://byrna.com/pages/ warranty-registration



PLEASE FAMILIARIZE YOURSELF WITH ALL STATE AND LOCAL LAWS RELATED TO AIR OR GAS-POWERED GUNS, PEPPER SPRAYS AND TEAR GAS WEAPONS FOR SELF-DEFENSE.

WARNING: THIS IS NOT A TOY. KEEP OUT OF THE REACH OF CHILDREN. PROJECTILES MAY BE A CHOKING HAZARD. ALWAYS STORE THE LAUNCHER UNPRESSURIZED WITH UNPUNCTURED CO2 CYLINDER. READ THE ENTIRE USER MANUAL BEFORE USE OR STORAGE. IMPROPER USE OR MISHANDLING MAY RESULT IN SERIOUS INJURY INCLUDING LOSS OF EYESIGHT OR DEATH AND SUBJECT USER TO CRIMINAL AND CIVIL LIABILITY.

This product may be mistaken for a firearm by law enforcement officers or others. Never point a Byrna launcher at any person or animal except in self-defense. Use for any improper purpose may result in civil and criminal liability.

REGULATION AND PERMITTED USE

States and municipalities may regulate possession and use of the Byrna[®] launchers and projectiles, including transportation in a vehicle, use by certain categories of persons and use in certain venues. Use for any reason other than self-defense may be a crime. Possession of compressed CO2 cylinders is regulated in certain venues, including airports. Always check applicable laws and regulations before purchasing, transporting or using your Byrna launcher.

DISCLAIMER AND ASSUMPTION OF LIABILITY

The user assumes all responsibility for any unsafe, improper, or unlawful possession or use. Byrna Technologies Inc. ("Byrna") will not be liable for any personal injury, loss of life, or damage to property resulting from the use of the Byrna launcher, whether resulting from its intentional, reckless, negligent, or accidental discharge. Seek legal advice or ask your local police department if you are unsure of the application of any law or regulation. If you are not willing to assume this liability do not use this device.

Please visit BYRNA.COM for products patents info, warnings, and safety data sheets.















- 1. Point the barrel in a safe direction. Press the magazine catch and remove the magazine.
- 2. Press the breech indicator down to eject any loaded projectile.
- 3. Remove the CO2 cap using the cap tool (built into magazine base).
- 4. Insert a new unused CO2 cylinder into the CO2 chamber. Use CO2 cap tool to tighten the cap. The cap requires very little pressure from the tool and should spin with little to no resistance. Continue turning until you feel resistance against the CO2 cartridge. From this point, continue tightening 1/4 turn further. DO NOT OVER TIGHTEN THE CAP.
- Insert the projectiles into the top opening of the magazine one at a time slowly past the ball retaining bar, up to the maximum capacity noted on the side of your magazine.
- 6. Make sure the breech indicator is down and the breech is empty. Align the top of the magazine with the magazine well, make sure the CO2 cap tool is facing the rear of the launcher and push upward until you hear a click and the magazine locks in place.
- 7. Point the launcher at the intended target.
- 8. Flip the Safety lever down into Fire mode (if equipped).
- 9. Pull the trigger all the way back to fire a projectile.
- 10. After using your launcher be sure to unload the magazine and press the breech indicator down to eject any loaded ball before removing the CO2 cylinder, changing the magazine, or storing. You may store the launcher in the 'SAFE' mode if it is equipped with a safety lever.

🔞 byrna

- Less-Lethal Protection
- ✓ No Permits Required
- Vo Federal License Required
- No Background Checks
- CO2 Powered
- Patented Pull-Pierce Technology, Always Ready to Go

SERIAL

Compressed Air Gun Carry On Bags: NO Checked Bags: YES (Special Instructions)

May be carried in checked baggage without compressed air cylinder attached.

* States and municipalities may regulate possession and use.

BYRNA.COM

BEST PRACTICE NOTICE

- PATENTED PULL-PIERCE TECHNOLOGY enable C02 storage in the launcher unpunctured until the first trigger pull. On first trigger pull, the C02 is punctured, and a projectile is launched simultaneously.
- Do not put your finger on the trigger until the launcher is aimed at your intended target and you are ready to fire.
- Do not use a launcher above 120° F / 48° C, this can result in unsafe shot velocity. Shot
 velocity may vary due to the effect of temperature on CO2 pressure which may, in
 turn, affect shot placement at distance. Familiarize yourself with the Byrna launcher
 performance by practicing.
- If you experience jams in your 5 or 7 round magazine(s), clean the magazine with water and thoroughly dry. If dust or powder builds up, clean the magazine with water and thoroughly dry.
- Store The launcher UNPRESSURISED with UNPUNCTURED CO2 CYLINDER.







Scan This QR Code For Your Launcher Manual.