



Real Gun. Real Training. Real Results.

Thank you for purchasing the **Co₂oFire** system! You now own the revolutionary system that is changing firearms training forever. It is the most realistic firearms training tool available to the general public. We sincerely hope you enjoy it.

Extend-A-Shot Cannister (with Laser) Installation and Operation Instructions

www.coolfiretrainer.com
info@coolfiretrainer.com
918-973-COOL
(918-973-2665)



For Assistance:
www.coolfiretrainer.com
info@coolfiretrainer.com
918-973-COOL
(918-973-2665)

Revised 2/2017

Co₂oFire Extend-A-Shot Canister (w/Laser) Installation and Operation Instruction

1. The **Co₂oFire** Extend-A-Shot Canister must be installed after the **Co₂oFire** barrel has been installed in the gun.
2. If installed, remove the **Co₂oFire** Laser from the end of your **Co₂oFire** barrel. (Figure 1)
3. Ensure that there is no CO₂ remaining in the **Co₂oFire** barrel. To ensure all CO₂ is depleted from the barrel, push the 0.050" Laser Adjustment Tool (included with your kit) into the nipple, depressing the ball valve, relieving the CO₂ from the barrel. (Figure 2)
4. Once the **Co₂oFire** barrel has been relieved of CO₂ pressure, use the supplied **Co₂oFire** nipple removal tool and remove the nipple from the **Co₂oFire** barrel, unscrewing it counter-clockwise. (Figure 3)
5. Store the removed **Co₂oFire** barrel fill nipple to prevent its loss.

6. Apply a small amount of the supplied Teflon® grease to the **Co₂oFire** Extend-A-Shot O-ring and spread it over the circumference of the O-ring. (Figure 4)
7. Use the supplied washers to clock the **Co₂oFire** Extend-A-Shot Canister so that the nipple is oriented toward the top of the barrel. This is optional, as the **Co₂oFire** Extend-A-Shot will function regardless of where the fill nipple is oriented as long as it has been properly seated/tightened into the end of the **Co₂oFire** barrel. (Figure 5)



Figure 1



Figure 2



Figure 3

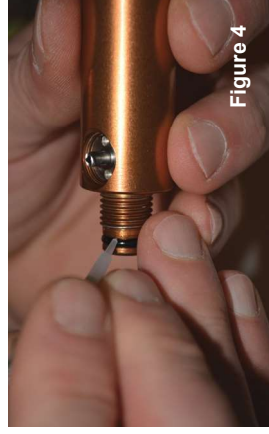


Figure 4



Figure 5

8. Thread the **Co₂oFire** Extend-A-Shot Canister (w/Laser) into the end of your **Co₂oFire** barrel. Do not over-tighten. (Figure 6)

9. Place a small amount of Teflon® grease on the fill nipple before each extended training session (Figure 7). This will keep your **Co₂oFire** system properly lubricated.

10. To fill the system, align the fill nipple on the **Co₂oFire** Extend-A-Shot Canister (male portion) with the **Co₂oFire** Charging Station (female portion) and push the fill nipple into the **Co₂oFire** Charging Station (approximately 1 second) to fill the system.

11. You are now ready to train. Aim at your designated target and pull the trigger. You will feel the recoil, hear an audible report and the laser will pulse.

12. To remove the **Co₂oFire** Extend-A-Shot Canister after training is complete, use the supplied 0.050" Laser Adjustment Tool to relieve the pressure from the system. (Figure 7)

13. Unscrew the **Co₂oFire** Extend-A-Shot Canister from the **Co₂oFire** barrel (counter-clockwise).

14. Apply a small amount of the supplied Teflon® grease to the O-ring on the **Co₂oFire** fill nipple. Using the supplied **Co₂oFire** nipple removal tool, re-install the **Co₂oFire** fill nipple into the end of the **Co₂oFire** barrel. Hand tighten. (Do not Over-Tighten).



Figure 6



Figure 7



Figure 8

****** Included with your Extend-A-Shot canister is an extra O-ring that fits both the Extend-A-Shot and the fill nipple.



Attention!! All laser information and warnings found in your **Co₂oFire** Recoil Laser Kit Manual also apply to the Extend-a-Shot Canister. Please refer to your kit manual for further information.