

MVT (Grand Prix, AirWolf MVT)

RESETTING THE MAGAZINE COUNTER, STAGE 1

1. Enter programming mode and wait for the gun to beep and blink once **Display: RESET MAGAZINE**
2. Release the trigger, the magazine counter is reset and the gun is now ready for firing

RESETTING THE SHOT COUNTER, STAGE 2

1. Enter programming mode and wait for the gun to beep and blink twice **Display: SET SHOT COUNT**
2. Release the trigger
3. The shot counter is now reset and the gun is ready for firing

DISPLAY ACTIVE PRESSURE, STAGE 3

1. Enter programming mode and wait for the gun to beep and blink three times **Display: DISPLAY PRESSURE**
2. Release the trigger
3. The active pressure and other data will show on the display. The rifle will not fire - Ideal for demonstrating the information screen
4. Set the safety switch to safe to cancel reading

SET VELOCITY, STAGE 4

1. Enter programming mode and wait for the gun to beep and blink four times **Display: VELOCITY SETTING** release the trigger
2. Release trigger and the gun is now in programming mode with the velocity setting set to 0 (chronograph adjustment switched off) - With the crono set to off the crono still read velocities but will not correct and the rifle will act like an MCT
3. Pull the trigger again to scroll up to the required velocity. Range is from 500 fps to the maximum available with the selected pellets
4. Set the safety switch to safe, the velocity is programmed
5. The set velocity will appear top right of the display

LIGHTING OPTIONS, STAGE 5

1. Enter programming mode and wait for the gun to beep and blink five times **Display: LIGHTING OPTIONS**
2. Release the trigger
3. Pull the trigger to toggle between On Timed 10 seconds (display on 10 seconds LED on) ON Continuously (LED and display on) and OFF (display and LED off),
4. Set the safety switch to safe, the safety LED status is programmed

TURNING ON AND OFF THE MAGAZINE COUNTER, STAGE 6

1. Enter programming mode and wait for the gun to beep and blink six times **Display: SET MAG COUNT, ON/OFF**
2. Release the trigger
3. Pull the trigger to toggle between off/on
4. Set the safety switch to safe, the magazine counter status is programmed

SINGLE SHOT SETTING, STAGE 7

1. Enter programming mode and wait for the gun to beep and blink seven times **Display: S. SHOT ON/OFF**
2. Release the trigger, the gun is now in single shot mode
3. Pull the trigger to toggle between single shot reminder mode off/on, 1 beep and blink for OFF, 2 beeps and blinks for ON

NOTE: When set to on, the safety catch needs to be reapplied after each shot. The rifle will beep & click as a reminder

LOW PRESSURE WARNING, STAGE 8

1. Enter programming mode and wait for the gun to beep and blink Eight times
2. Release trigger and the gun is now in low pressure warning mode
3. Do not pull the trigger again to leave low pressure warning off
4. Pull the trigger, first pull enters 50 bar, each subsequent pull adds 1bar
5. Set the safety switch to safe, the low pressure warning is now set - the rifle will give an audible 'chirp' when pressure drops to this pressure

RESETTING THE GUN TO DEFAULTS, STAGE 9

1. Enter programming mode and wait for the gun to beep and blink eight times, release the trigger **Display: RESET DEFAULTS**
2. Pull the trigger – a single long beep will be heard
3. Re-apply the safety to the safe position. The gun is now returned to default settings: Preset high power velocity, magazine, shot counter low pressure off, High power, LED on, magazine count off and single shot setting off