

overpower | conquer | succeed

QUICK START GUIDE

WARNING: MAXIMUM TANK OUTPUT IS 550 PSI

SAFETY

Always use proper safety equipment and observe the rules for the locations where you play. Always use a barrel blocking device when in an area where people do not have their masks on. Before each day of play ensure that all parts are functioning correctly and ensure that you comply with the rules and safety briefing of your local paintball fields.

INSTALLING THE AIR TANK

The Victus requires the use of compressed air, commonly referred to as High Pressure Air (HPA). Use of a low output pressure compressed air system is required. If using an adjustable-output air system, set the system's output between **450 and 550 psi.** Make sure the ASA (Air Source Adapter) is in the off position by turning the chrome cam drive knob located on the bottom of the ASA counter clockwise. Attach your compressed air tank by screwing it into the ASA. When you are ready to chronograph your marker turn the cam drive knob clockwise until it completes turning – this is shortly after you hear air pressurizing the marker.

TURNING ON THE VICTUS

Press and release the power button on the back of the grip frame to turn the marker on. The OLED display on the back of the marker will show the remaining battery capacity, firing mode, and other settings. A full explanation of the firing modes and board settings is available in the Frenzy 5 manual available at www.gisportz.com/victus in the downloads section. To power off marker: Press and hold the power button until the countdown appears on the screen. Once it counts 3..2..1..0ff release the power button.

ADJUSTING THE VELOCITY

The regulator on the Victus should be adjusted at the chronograph of your field before you begin play. The regulator is adjusted using a 1/8" hex wrench to turn the screw located at the bottom of the in-line regulator. Turning the screw clockwise (or inward) will increase your velocity; turning the screw counterclockwise will decrease your velocity. Only turn the wrench 1/8th -1/16th of a turn with each adjustment.



www.gisportz.com/victus

