

FILL RESPONSIBLY!

Refilling your paintball marker can be safe and easy if you follow a few basic guidelines. The following guidelines are valid for using a Bauer brand fill panel.

- Check the test date on your paintball marker air tank. Proceed with filling only if the tank is within the test date. If the tank is out of date, have it inspected and recertified by a company qualified to recertify high pressure air tanks.
- Inspect the exterior of the tank for damage. Do not use if damaged. If the tank is damaged, have it inspected and certified for use by a company qualified to recertify high pressure air tanks.
- Inspect the fill nipple on the marker. Replace if damaged.
- Wipe the nipple with a clean cloth such as a gun cleaning cloth. A slight amount of lubricant on the cloth may help to make it easier to connect and disconnect the fill coupling.
- Inspect the fill coupling on the filling device. Replace if damaged.
- Inspect the fill hose. Replace if worn, kinked or damaged otherwise. Fill hoses should be replaced frequently as the hose can be weakened by repeated use.
- Verify the pressure rating of your paintball marker air tank and fill your tank with a filling device rated for the same fill pressure or lower. Ask if the fill panel is protected by a pressure regulator (if required) and/or a relief valve to protect against over pressurizing the tank. NEVER connect a tank to a fill panel that is rated for a pressure higher than the tank.
- Verify that the pressure gauge on the marker is operable and indicates pressure accurately.
- Verify that the marker is equipped with a functioning safety valve.
- Make sure the fill coupling is securely attached to the nipple before filling.
- Position the marker to eliminate binding of the fill hose.
- Do not fill the paintball marker air tank to a pressure higher than its rated pressure.
- Make sure the fill hose is vented before attempting to disconnect the fill coupling from the fill nipple.
- Disconnect the fill coupling and inspect the fill nipple. Cover the nipple with a dust cap.

This is not an all-encompassing guideline. Fill at your own risk. Always read, understand and follow the instructions posted in the filling area and/or on the fill panel. There is always risk involved when filling a tank with compressed air. Always respect the power of high pressure compressed air. Personal injury or death can result from the misuse of a high pressure compressed air system or from the misuse of any compressed air.