

Quick Start Guide to Playing Backyard Paintball without your CCM

Paintball Laser Tag Can Be Set up and Played Gun-to-Gun Without a Command Center Module (CCM)



< The process to set up a game is very simple and involves three steps:

- 1) One person needs to create a game.
- 2) Once the game is created, all players join the game and play begins.
- 3) The system works the same way as the CCM, but the game data is on the transmitters' screens to track hits, kills, and the number of shots taken.

Designate one person as the team leader, and you are on your way to playing Paintball Laser Tag!

Step 1 – Create a Game



< First, power on your unit by hitting the Power button for one second. Select the Games option by pressing "Select," then "Create Game." Scroll through the different game options and choose one. Each game has a variety of Times, Ammo and Lives (Health) available. You may hit the menu key at any time to scroll back to the main menu of games.



Once you have picked a game, the screen will show "Players Joined: 1." At this time, the other players must join this game (see Step 2). Once your screen shows that all players have joined, you are ready to play.

Step 2 – Other Players Should Join the Created Game



< Using the same controls, all players should power up their unit and select "Games." Scroll down and select "Join Game." The screen will state "Looking for Games, Please Wait." Please wait for a few moments while the transmitter looks for the created game. Hit "Select," and you will be added to the game. The game creator will see the "Players Joined" screen increase from 1 to # of players in the game.



Step 3 - Play a Game / Repeat Game

Once all the players appear on the "Create Game" screen, the game creator simply hits "Select," and the game will begin to countdown from 15 seconds. At the end of the game, you can see who had the most hits, kills or used the least amount of ammo. To repeat games, simply repeat the steps above. Have fun and experiment with all the games available. If you want to try more advanced settings, we suggest using the Command Center Module (CCM).