



Instructions for pairing remotes

We offer this pair-able remote for situations where more than one remote will be used at a time. By uniquely pairing a remote to a single machine, the communication between these devices will not be interrupted by any other signals during usage.

How can I tell if I have a pair-able remote?

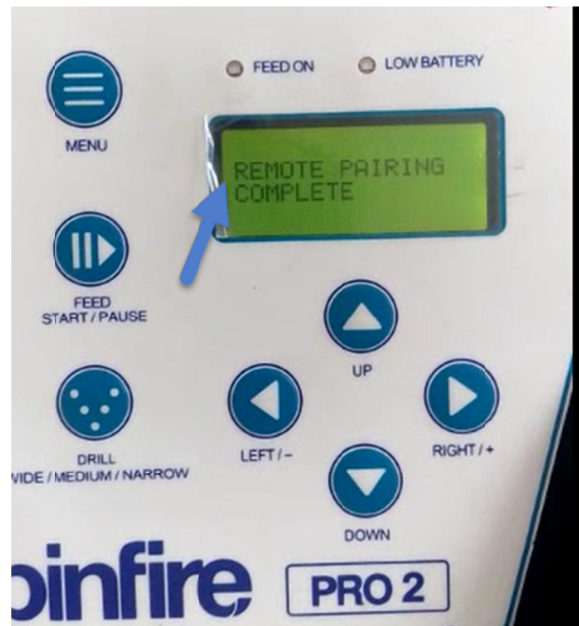
The standard (non-pair-able) and the pair-able remotes look identical. To help differentiate them, we have added a sticker on the back of the pair-able remote controls stating “pairing remote”. You may also be able to check if the receiver chip has a white antenna which is unique to the pair-able remote receiver chips. The receiver chip is installed onto the motherboard and is located inside the ball machine.

Instructions for pairing a remote control to the machine:

Step 1: With the ball machine turned off, please press the “feed” and “drill” button on the remote control simultaneously for 3 seconds. The remote light will begin to flash slowly, indicating that it is ready for pairing.



Step 2: Turn on the ball machine. If successful, you will see the message “REMOTE PAIRING COMPLETE” appear on the screen during startup:



Step 3: On the remote control, please press any button (other than FEED or DRILL) to exit the pairing process. It is important that you do this very quickly as the pairing process consumes a large amount of the battery life. Your remote should now be paired and working correctly.

Notes:

1. You only need to pair the remote once. It will then work together with the machine forever (or unless changed).
2. The pairing process can consume a large amount of the battery life. The battery is a CR2025 which can be purchased locally and is easily replaceable.