

## Cochise Tennis Ball Machine Basic Instructions (excerpts taken from SPINSHOT Manual)

### Important Warnings

- **Do not reach or look into the ball exit hole** without turning the main power off and only after both wheels come to a complete stop.
- **Do not stand closer than 10 meters** in front of the ball machine when the power is on.
- **Never walk in front** of the machine while power is on. Turn power off when picking up tennis balls.

### Charge the Battery

Important: Always plug-in the machine to the battery charger (in shed) after each use.

### Phone remote control supported

Turn on the phone app after power up of the ball machine. The phone can then get connected with machine via WIFI. All drill mode settings can be edited on mobile phone along with manual drill settings.

- ANDROID: Android based app installation code can be downloaded from web link of <http://www.spinshot.co.uk/Remote.html> . The android phone can get WIFI connection automatically.
- IPHONE: Search Apple Store for "**Drill Maker**". For app installation, we have the "Player" Model. User needs to manually select WIFI Connection. Select USRWIFI-xx from WIFI access list before making WIFI connections.

### SPINSHOT CONTROL PANEL

**POWER:** The switch is used to turn on or off the machine. After you turn on the power, both horizontal and vertical motors will perform a functional initialization for proper function of the machine. When this finish, the machine will keep beeping.

**Then user needs to put the machine at the center of the baseline and in parallel to it** (line up just behind the service "T"). This will make machine sweep the balls evenly across the court. Press the **START** button to trigger the machine serving the ball. Each time after power up, the machine will **recall the last settings** for drill mode and start its operations if anytime the machine functions improperly, the user can turn off the power button to reset machine's control logic. Most of the time, the improper working of the machine is caused by low battery voltage.

**RESET:** The white reset switch protects the electronics and motors. When activated, this switch pops out approximately 6mm. In the event when the reset is activated, **turn off the main power**, press the reset switch, check for any balls jammed inside machine and then turn on the main power to normal operation status. The "reset" can be caused by excessively dirty or slick ball throwing wheels which prevent the wheels from properly grabbing the ball. Cleaning the ball throwing wheels as described in the section "**Maintenance and Cleaning**" will restore proper performance.

**DRILL:** This includes 12 buttons from D1 to D12. Pressing the buttons will make machine work in different drill modes.

[Click here](#) for the complete manual.