

User Manual

High-end Intelligent Tennis Ball Machine



*Easy movement by science
and technology*

minors are forbidden to operate or clean the machine to avoid damage the machine or any danger.

Thanks for choosing our high-end intelligent tennis ball machine.
Please read this manual carefully before operating with the machine.

Catalogue

1.Spare part list

- Spare parts.....①
- Construction.....①

2.Instructions

- Introduction of control panel.....①
- Introduction of remote control.....②
- Remote control operation.....③

3.Function Parameters

- Function.....④
- Parameters.....④

4.FAQ

- Notice.....⑤
- Troubleshooting.....⑤

NO.4 FAQ

WARNING

- ▲ Do not use the machine in a wet court.Wet ball will cause ball jam.
- ▲ Keep face out of ball path-balls can shoot out from shooting window at any time.
- ▲ If there are ball into the machine carelessly,please turn off the power immediately and take out the ball. Otherwise will cause malfunction (such as stuck ball) or even damage the machine.
- ▲ Power off when cleaning up interior of the machine,Do not allow the minors operate the machine to avoid any danger.
- ▲ Regular clean the inside of the machine.
- ▲ To prolong the battery life,please make charging and discharging at least once every three months.

Troubleshooting

Fault conditions	Reason	Solution
No power	①Wrong switch or cable ②Fuse burn	①Choose correct switch and cable ②Change fuse
No serving	①No power on the machine or remote control ②Ball stuck	①Connect the power of the machine and remote control ②Power lff and take out all the balls inside of the machin
Ball out of the court	①Machine on the wrong place ②Speed is too fast ③Different type of tennis ball	①Put the machine in the middle point of the base line ②Slow down the speed ③Choose the same standard tennis balls





NO.3 Function Parameters

Function Instruction	
NO.	Description
1	1. Mini remote control : work/stop, speed, frequency, deep fixed point, light fixed point, High-low, Random, topspin, backspin
2	High performance of photoelectric sensors makes the machine runs more stably.
3	Humanized design, internal serve direction, more practical training.
4	The remote control is clear and easy to operate with LCD screen .
5	5. Capacity: 160pcs balls.
6	Internal power supply makes the machine more convenient.
7	Double S ball dividing system makes the ball shooting more smoothly.
8	Suitable for any tennis balls (training balls, professional balls).
9	Shooting wheels and the main motor with high quality materials are durable, motor service life can be up to 10 years.
10	Large and fashionable moving wheels, noble and wear-resisting.
11	Portable telescopic rod, easy to move.
12	Standard accessories : remote control and cable
13	Luxurious design easy to carry, can be placed in the trunk of any cars after folding .

Parameters			
Power	120W	Speed	20-140 km/h
Color	Red	Frequency	1.8-6 sec/ball
Voltage	AC power(100V-110V or 220-240V) DC power(12V)	Weight	24KG
Capacity	160 balls	Package	66.5*49*61.5cm

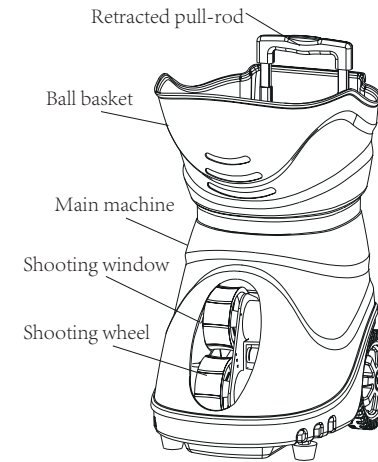
NO.1 Spare part list

Please check the parts according to the following list when the machine unpacked.

			
1	2	3	4
Remote control 1pc	Remote control battery(9V) 2pcs	AC power cable 1pc	Fuse 2pcs

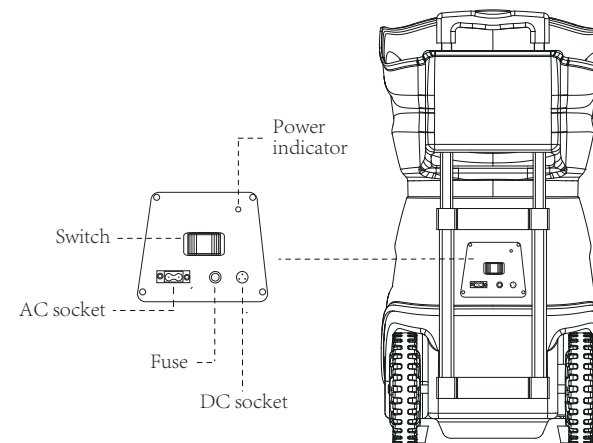
Note: After checking, please fit the fuse tube on the machine and let the remote control equipped with battery.

Construction

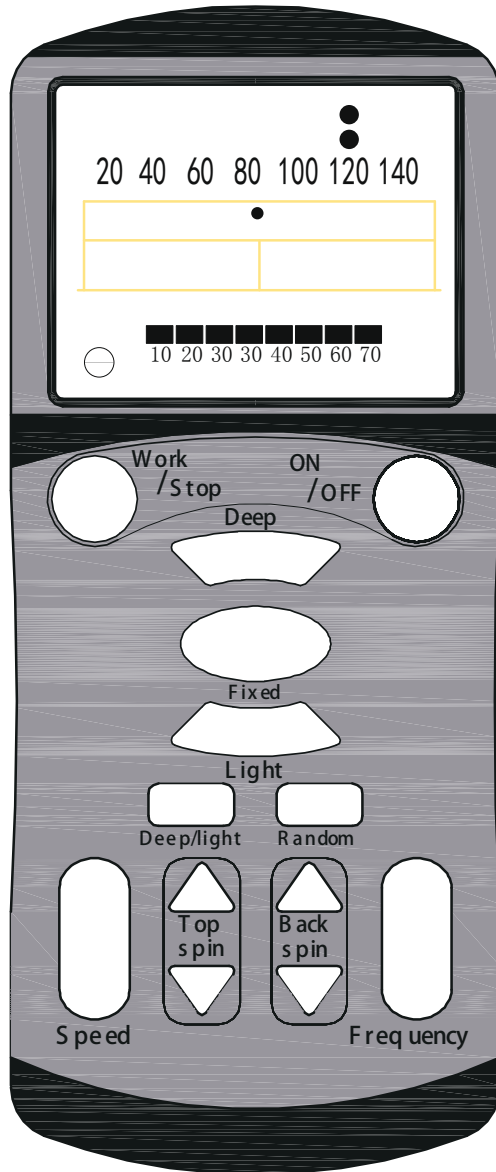


NO.2 Instructions

1. Introduction of control panel



2.Introduction of remote control



Attention:

- 1) Long press "ON/OFF" 3 seconds to turn on the remote.
- 2) Long press "Program ON" 3 seconds enter into program.

②

3.Remote control operation

- (1) Fixed point: Press fixed point button,you can adjust the direction up and down.
- (2) High-low: Press the high-low button, the machine start to shoot deep and light ball circulation
- (3) Random: Press random button,the machine start to serve the random balls.Press fixed point button to stop
- (4) Speed up: Increase the speed
- (5) Speed down: Reduce the speed
- (6) Frequency up: Increase the frequency
- (7) Frequency down: Reduce the frequency
- (8) Topspin up: Increase the topspin
- (9) Topspin down: Reduce the topspin
- (10) Backspin up: Increase the backspin
- (11) Backspin down: Reduce the backspin

4.Common pattern parameter Settings table

Deep ball mode setting			Light ball mode setting		
Model	Speed	Frequency	Model	Speed	Frequency
Deep fixed point	70	50	Light fixed point	120	50
High-low	60	60	High-low	60	60
Random	70	50	Random	70	50

Note:Drop point depends on the ball material and the position of the machine.Different setting has a slight deviation.

③