

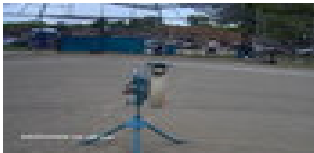


Lower the ball chute. Unscrew the setscrew to lower the ball chute uncovering the wheel. Turn the pitching machine upside down and use the wheel to roll the machine to the pitching circle.



Raise the chute up. Stand the pitching machine right side up. Unscrew the setscrew and raise the ball chute back into place once you arrive at the pitching circle. Tighten the setscrew. The flat part of the chute points towards home plate. The round part of the chute points towards second base. You feed the ball into the round chute. Feed the machine into the chute the same way every time for a more consistent pitch.

Attach the extension cord to the pitching machine and run it to the nearest electrical outlet and plug it in.



Line up with home plate. Rotate the pitching machine and line up the flat part of the chute with home plate.



Turn on: Locate the ON/OFF switch and turn the pitching machine on. Set the speed dial at 35 mph. You can adjust it after a few test balls.



Adjust direction and height: Place a ball into the chute to see where it goes in relation to home plate. Adjust the pitching machine slightly to the right or left as needed. Rotate the chute up or down so the ball flies horizontally to home plate without excessive arching.

***ALWAYS HAVE AN ADULT BY PITCHING MACHINE WHEN OPERATING**

***PITCHING MACHINE IS STORED UNDER PRESS BOX AT FIELD #6**

***POWER IS ON FENCE NEXT TO 3RD BASE DUG OUT**

***POWER BREAKER BOX IS ON POLE NEXT TO 3RD BASE DUG OUT**