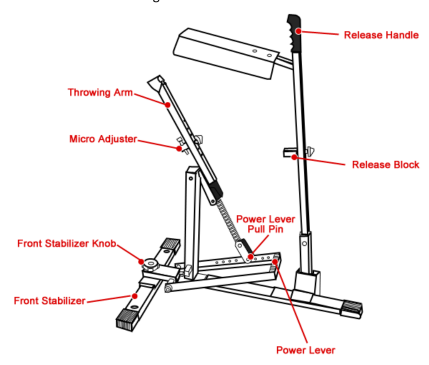


Pitching Machine Setup and Use Guide

Pitching machines are available at each of the Fish Creek designated Coach Pitch and Minors American League diamonds and are stored in the equipment storage bins. They may be partially disassembled to fit inside.

Begin setup by assembling the pitching machine. Attach the *Front Stabilizer* and tighten the *Front Stabilizer Knob*. Insert the *Release Handle* into the base of the pitching machine and fasten with the bolt and wingnut. Attach the spring of the *Throwing Arm* to the *Power Lever* by inserting the *Power Lever Pull Pin* to setting #3.





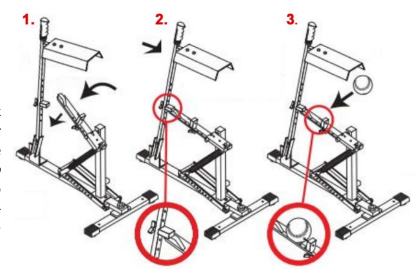
Set Up Pitching Machine

- 1. Set up small L-Screen about **30 feet** from Homeplate.
- 2. Set Pitching machine behind the small L-Screen.
- 3. Ensure the *Release* Block, *Micro Adjuster*, and *Power Lever* are all **set to #3.**
- 4. These settings allow for a pitch of approximately 26 mph at 30'.

Using the Pitching Machine

Load the Ball

- 1. Pull *Throwing Arm* back.
- 2. Push the *Release Handle* forward to lock the *Throwing Arm* into the *Release Block*
- 3. Hold the *Release Handle* and place the ball against the head of the *Micro Adjuster*. Place the ball with the logo facing up so the ball is thrown like a two-seam fastball. Continue to hold the handle forward until the ball is thrown.

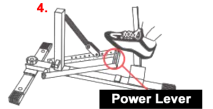




Pitching Machine Setup and Use Guide

Step on the Power Lever

- 4. Push the *Power Lever* with foot
- 5. Hold the *Power Lever* down until the ball is thrown.





Release the Ball

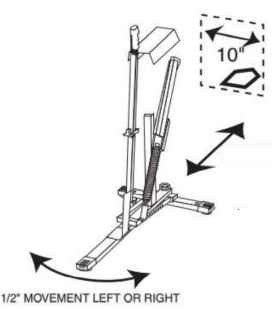
6. Slowly pull the *Release Handle* back with a smooth motion for the most accurate pitch.

Dialing in the Pitching Machine

Once the pitching machine is setup, placed, and working, dial in the pitching machine by testing it out with a few balls and adjusting both left / right and up /down to ensure the machine is pitching through the strike zone before the game.

Left / Right Through the Strike Zone

- 1. Loosen the *Front Stabilizer Knob* and angle the pitching machine in line with home plate.
- 2. Test the accuracy by releasing a ball.
- 3. Adjust the aim by moving the back foot left or right in small increments.
 - a. At a pitching distance of 30', moving the back foot $\frac{1}{2}$ " will move the pitch up to 10" at the plate.
- 4. When the machine is pitching across the plate, re-tighten the *Front Stabilizer Knob.*



Up / Down Through the Strike Zone

- 1. Turn the *Micro Adjuster,* the screw that the ball rests on when placed on the pitching arm to raise and lower the pitch
- 2. The *Release Block* setting can also be changed to raise and lower the pitch if the *Micro Adjuster* is not sufficient to get the ball through the strike zone.

