Spinball / Rawlings Automatic Feeder
Assembly Instructions

Please call us at 618-244-4587 or email info@spinballsports.com for assistance

See assembly diagram on page 2 for illustration of steps 1-5.

1) Install the 3 legs into the tripod base until the spring buttons pop up. Set the assembly upright.

2) Install the turret section on top of the column using the 2 screws and nuts that are shipped in place, pre-installed in frame. Temporarily removing the turret by sliding it along the center tube provides easier access to the screws.

3) Install the flexible ball ramp using the 2 brass thumb nuts which are shipped already in place on the round plate.

4) Adjust the height of the telescopic column using the thumb screws. The ramp should provide a smooth drop for the ball as it passes from autofeeder to pitching machine.

5a) Two wheel machines: Attach the flexible ramp directly onto the machine’s existing ball feeder tube using the included hose clamp with thumb screw.

5b) Three wheel machines: Slide the elbow fitting over the top of the ball ramp.

6) Install the remote control outlet onto the plug of the autofeeder. The remote control switches the autofeeder on and off. DO NOT USE THE REMOTE CONTROL TO CONTROL THE PITCHING MACHINE. The outlet can't handle the higher power and will be destroyed. This is not covered by warranty.

Operation Notes / Cautions

Never rotate the turret by hand while the turret gear is engaged with the motor drive gear. This can damage the gears or the motor.

Use caution - loading the automatic feeder while the machine is running can result in an accidentally pitched ball even if the feeder is turned off. Balls can jump the gap on the top tube if loaded into the turret with too much velocity.

Combination feeders include two turrets, ramps, and sets of legs. Use the short legs, large turret, and large ramp for softball. Use the long legs, small turret, and small ramp for baseball. See illustrations on pages 2-4.

The feeder will not work with a pitching machine pointed upwards (fly balls or slow pitch softball) because balls are not fed with enough momentum to roll up the inclined ball feeder tube.
Spinball / Rawlings Automatic Ball Feeder Assembly
Two Wheel Baseball Configuration
Spinball / Rawlings Automatic Ball Feeder Assembly
Three Wheel Baseball Configuration
Spinball / Rawlings Automatic Ball Feeder Assembly
Two Wheel Softball Configuration

TWO WHEEL MACHINE
SOFTBALL FEED TUBE