

Read This Before Operating The Slider



IMPORTANT

DO NOT RETURN THE SLIDER MACHINE TO THE RETAIL STORE WHERE PURCHASED. CALL TOLL FREE: (800) 492-9334.

WARNING: ONLY USE SLIDER LITE-BALLS IN THE SLIDER PITCHING MACHINE

The Slider Lite-Ball Pitching Machine only uses Slider Lite-Balls. If you put real baseballs the Slider Lite-Ball Machine you will damage the machine and void the Slider warranty. Trend Sports recommends only using official Slider balls in your Slider Lite-Ball Pitching Machine. These balls are incredibly accurate, long lasting, and produce the best performance in the machine.

CUSTOMER SERVICE

TREND SPORTS is dedicated to your customer satisfaction. If you experience any trouble with the operation of the Slider Pitching Machine contact us at: (800) 492-9334 or log on to our website at <http://www.TrendSports.com>.

WARNING: THIS PRODUCT IS TO BE USED BY ADULTS ONLY. MAKE SURE MACHINE IS TURNED OFF BEFORE ASSEMBLY! KEEP HANDS AND ALL BODY PARTS AWAY FROM BALL ENTRY AND EXIT! SERIOUS HAND, EYE, AND BODILY INJURY MAY OCCUR IF USED INCORRECTLY!

- Please be sure to read all of the instructions before using the Slider Lite-Ball Pitching Machine to insure the machine is working properly.
- Parents: Your child should be made aware of the potential dangers of using the Slider Lite-Ball Pitching Machine.
- Never put your fingers into the Slider Lite-Ball Pitching Machine.
- The Slider is not a toy and an adult should supervise children. It is very important the batter makes sure the area is clear before swinging a bat.
- Stay clear of the ball opening while the Slider is operating. Although the balls are very light, they may cause eye damage or other injury may occur. Children must be advised of this danger and appropriate precautions should be taken.
- **DO NOT** use any type of ball other than Slider Lite-Balls in this machine.
 - Always use a NOCSE approved batting helmet when batting.
 - **DO NOT LOOK INTO THE FRONT OF THE MACHINE WHILE THE SLIDER IS RUNNING.** Occasionally a ball may get stuck in the machine. The ball may pause and then shoot out and cause eye injury. If the ball gets stuck, turn off the machine immediately. You should be able to remove the ball easily by tilting the Slider backwards to eject the ball.
 - Never operate in water or moisture.
 - Always store in a dry area.

WARNING!

Stay clear of ball exit when machine is operating. Severe eye damage or bodily harm may result. Use under adult supervision only.

Model# SL129BB

SLIDER PARTS LIST



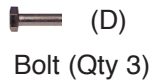
Front Top Leg Assembly (Qty 2)



Back Top Leg Assembly (Qty 1)



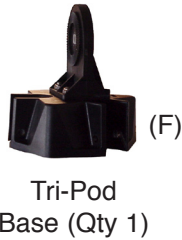
Bottom Leg Assembly (Qty 3)



Bolt (Qty 3)



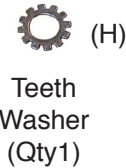
Nut (Qty 3)



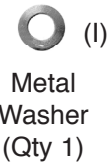
Tri-Pod Base (Qty 1)



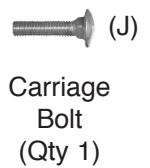
Knob (Qty 1)



Teeth Washer (Qty1)



Metal Washer (Qty 1)



Carriage Bolt (Qty 1)



Housing (Qty 1)



Top Spiral (Qty 1)



Spiral Ball Feeder (Qty 1)

STEP 1: Extend Part (A).



STEP 3: Extend Part (B).



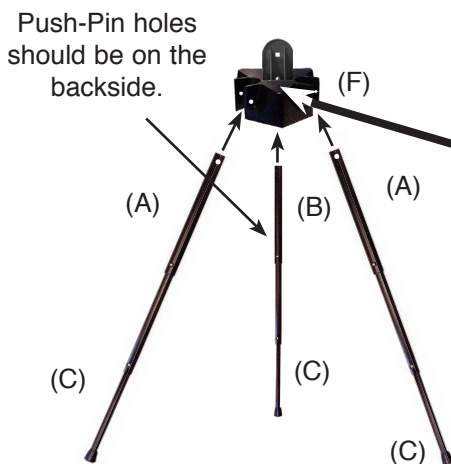
STEP 2: Slide Part (C) into Part (A) and insert push-pin into hole in Part (A) (2X).



STEP 4: Slide Part (C) into Part (B) and insert push-pin into hole in Part (A) (1X).

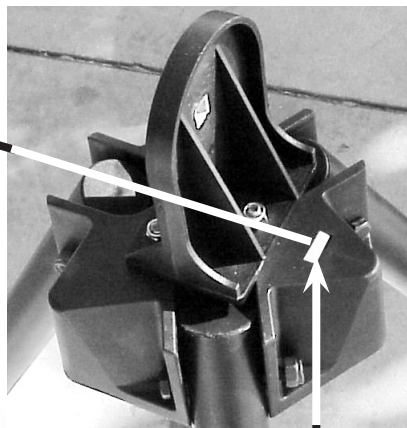


STEP 5: Slide the leg assemblies into the Tri-Pod Base (F) slots.

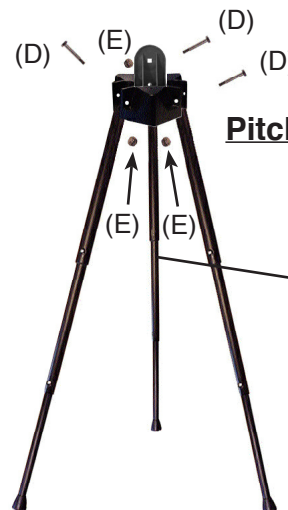


Push-Pin holes should be on the backside.

STEP 6: Slide Part (D) (3X) through the holes in the Tri-Pod Base (F) slot holes and tighten nut (E) (3X).



This slot is the front of the base



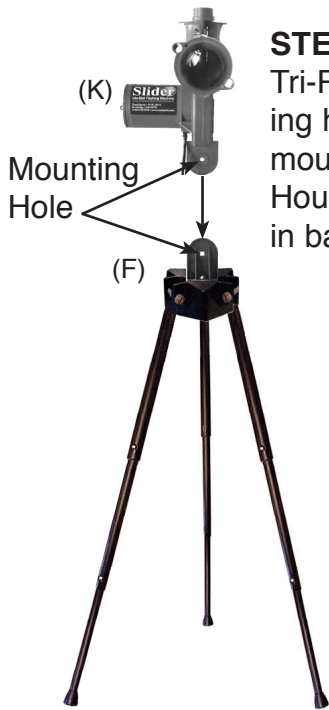
Pitch Height Adjustment



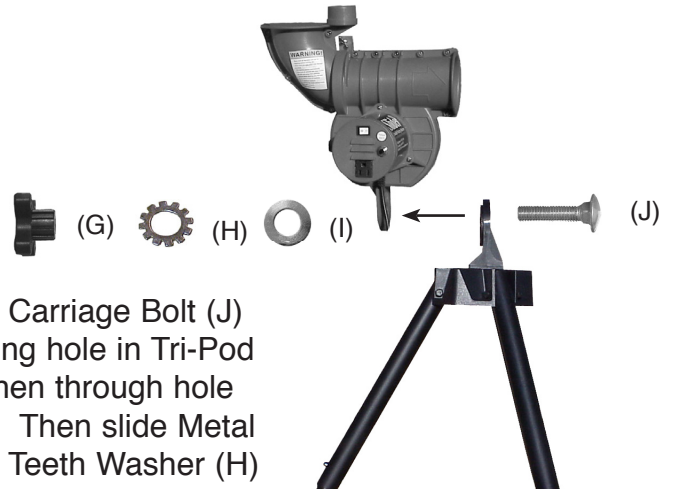
Slide the push-pin up and down the back leg to adjust the pitch height.



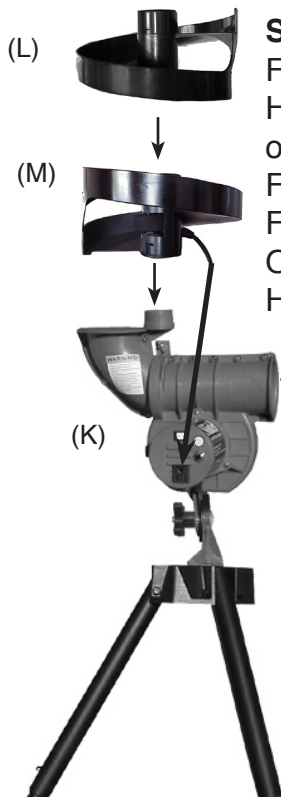
SLIDER ASSEMBLY (Continued)



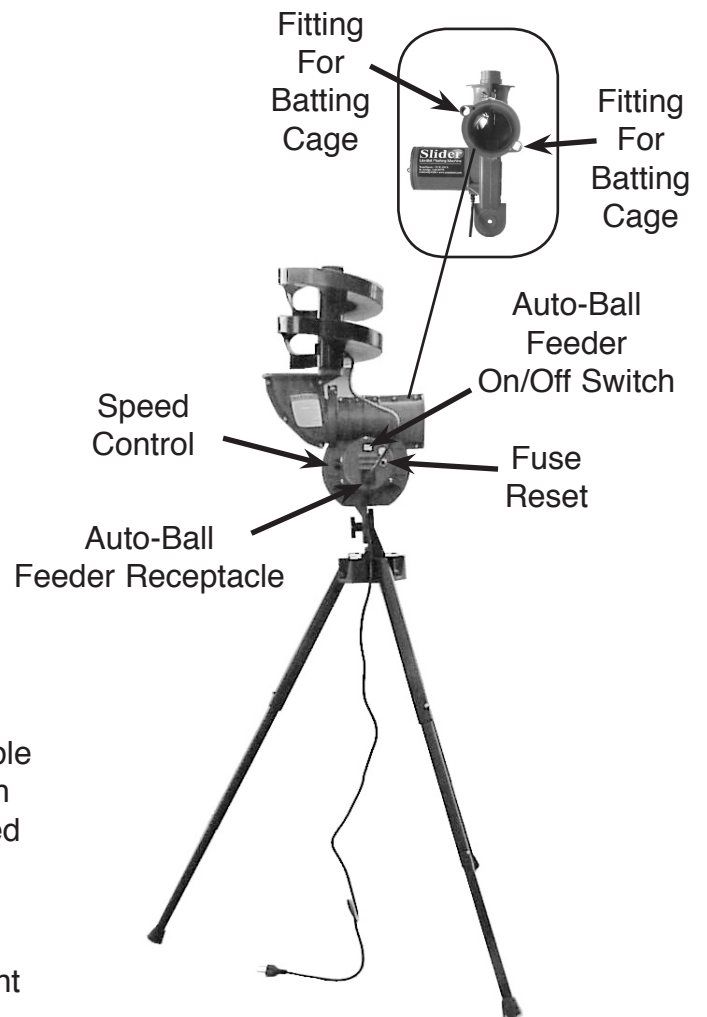
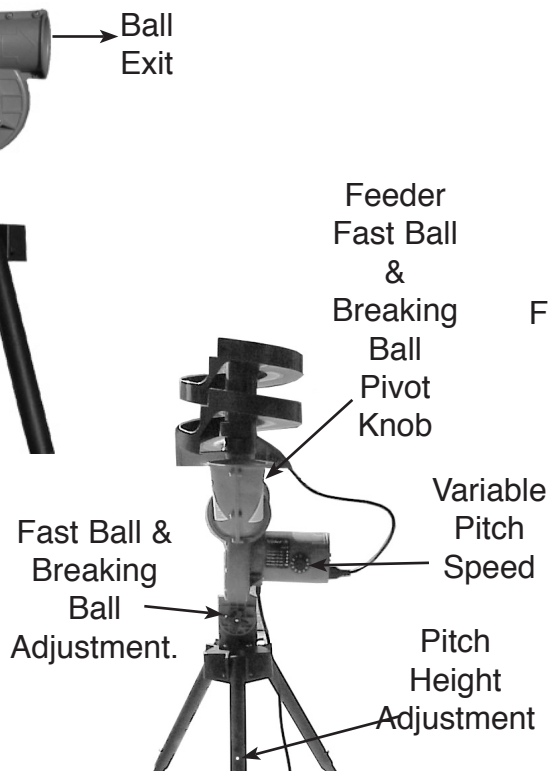
STEP 7: Slide Housing (K) onto Tri-Pod Base (F) and align mounting hole of Housing (K) and mounting hole of Tri-Pod Base (F). Housing (K) should be assembled in back of Tri-Pod Base (F).



STEP 8: Slide Carriage Bolt (J) through mounting hole in Tri-Pod Base (F) and then through hole in Housing (K). Then slide Metal Washer (I) and Teeth Washer (H) onto Carriage Bolt (J). Screw Knob (G) onto Carriage Bolt (J) and tighten.



STEP 9: Slide Spiral Ball Feeder (M) on to Feeder Port on Housing (K). Slide Top Spiral (L) onto Feeder Port On Spiral Ball Feeder (M). Plug in Spiral Ball Feeder Cord into Ball Feeder Outlet located on the side of Housing (K).



Ball Exit
 Feeder Fast Ball & Breaking Ball Pivot Knob
 Variable Pitch Speed
 Pitch Height Adjustment
 Fast Ball & Breaking Ball Adjustment.

Fitting For Batting Cage
 Fitting For Batting Cage
 Auto-Ball Feeder On/Off Switch
 Fuse Reset
 Speed Control
 Auto-Ball Feeder Receptacle

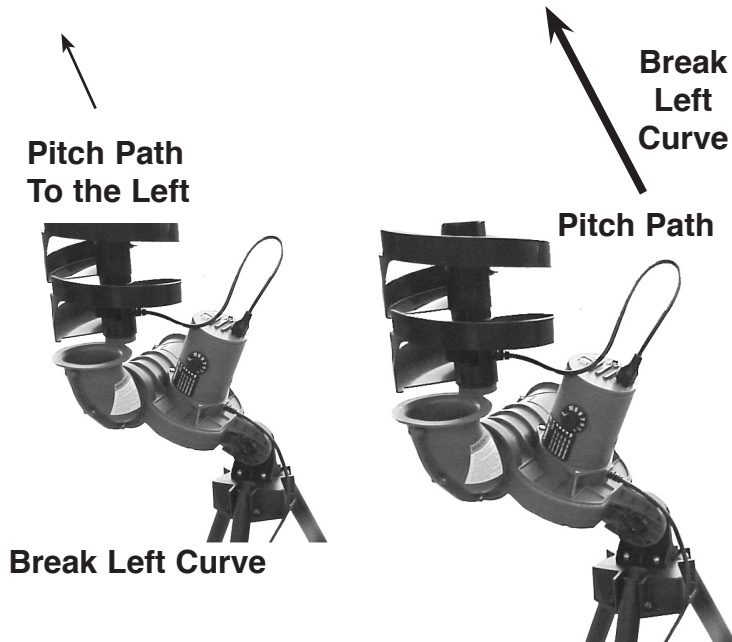
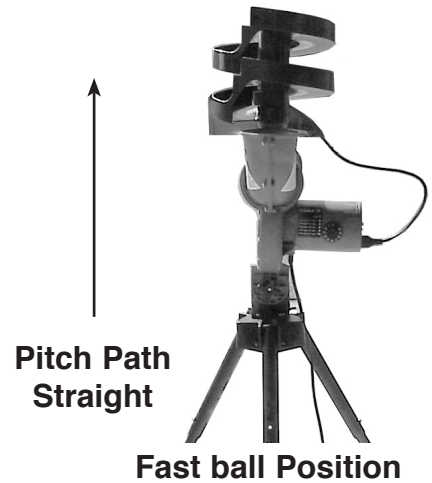
Slider Lite-Ball

Fast Ball/Curve Ball Instructions

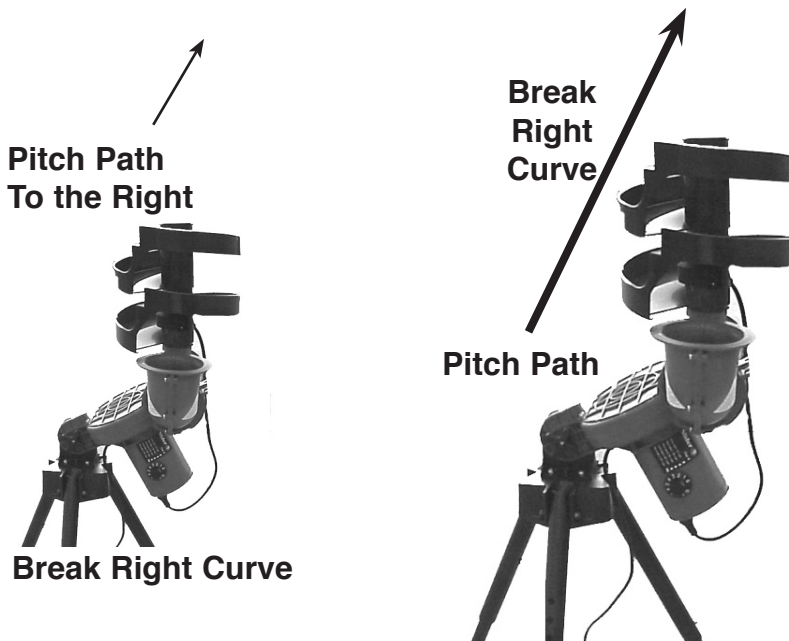
WARNING!

ROTATING THE HEAD OF THE SLIDER FROM FAST BALL TO CURVE BALL POSITIONS CHANGE THE DIRECTION AND TRAJECTORY OF THE PITCHED BALL. MAKE SURE NO PERSONS ARE IN FRONT OF MACHINE WHILE ADJUSTING FOR FAST BALL OR CURVE BALL PITCHES.

CAUTION: When machine is rotated for different pitch types, the ball direction changes dramatically. Make sure no persons are in front of machine until machine is aimed properly and pitching accurately at desired target.



The Break Curve Lines are for estimation purposes only. Ball direction may vary dramatically. Never allow anyone to stand in front of machine before machine is pitching to the desired target.



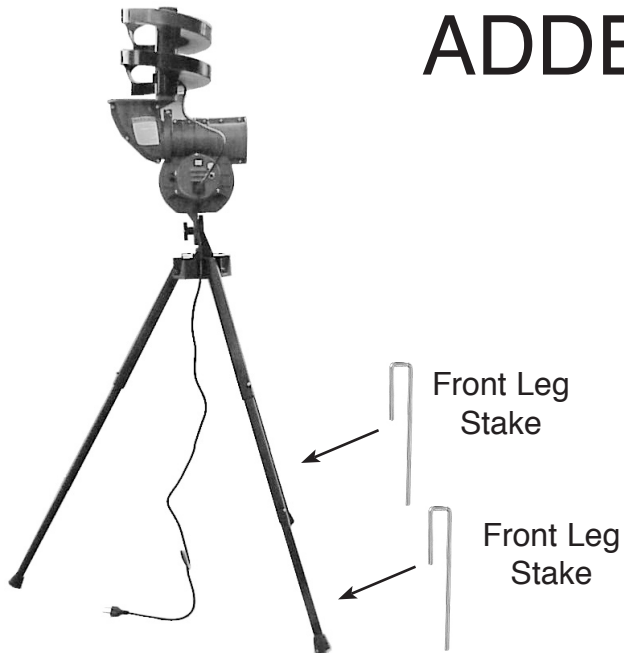
WARNING

When machine is pivoted for different pitch types, the pitch direction can move left or right by up to 30 feet. Use extreme caution when changing between pitch types. Never change pitch types with any person in front of machine.

Slider Lite-Ball

Fast Ball/Curve Ball Instructions

ADDENDUM



Front Leg Stakes

Slider Movement: The Slider may re-coil when a ball is pitched. This may cause the Slider to move slightly and hit a batter in some cases.

To stabilize the Slider, simply slide the hook of one Front Leg Stake (2X enclosed) over each of the two front legs of the Slider and pound each stake into the ground. This will stabilize the movement of the Slider Lite-Ball Pitching Machine and eliminate re-coil movement.