



If missing any parts or for any additional problems, please call White Line Equipment Company at 877.717.2892.



Before you begin...

Please be careful when unpacking. Confirm that you have all necessary components (be sure to open the lid and check inside the main body as well). Inspect each component for defects or shipping damage before assembling. Read instructions prior to assembly. If assembled incorrectly, this unit can be damaged or will not function properly.



CONTENTS

Body Components (Factory Installed) Main Body Housing (1) Kick Stand (1) Wheels (2)

Lower Handle Poles (2) Upper Handle U (1)

Hardware

Flat Washers (8) (A) ÌΒ) Nylon Locking Nut (6) #10 1¾" Bolt (6) (C)

Tools Required (2) 7/16 Wrenches



FEATURES

Paddle Wheel Paddle Wheel with 9 fins provides a very consistent and accurate line. (Many liners feature only 4-5 fins, creating a very inconsistent, "dotted" line.

Control Lever

Convenient Control Lever instantly adjusts to a 2" or 4" line width or shuts off the material flow completely.



Solid Tires

Large 10" pneumatic tires for easy rolling over wet ground. Few small capacity liners offer this feature.

Guide Line Top Lid Guide Line provides a visual aid when lining your field





a built-in axle Includes attachment point for the optional E-Z Fastpitch Circle Template.



Cleaning Instructions

Empty and Clean after every use. Don't let chalk set.

Assembly Instructions

Step 1

Attach the Lower Handle Bars to the Main Body. (Note: the lower handle section has angled ends to correspond with the taper of the main body). To secure the lower handle bars, first attach a Washer(A) to the #10 1³/₄" Bolt(C), then insert into the handle bolt holes. Lastly, attach the handle to the holes in the housing using a Washer(A) and Nylon Locking Nut(B). Note: attach the Upper U-Shaped Handle Section before fully tightening the lower handle section to the housing. Repeat until all four spots of the handle are attached to the main body.



Step 2

Attach the Upper U-Shaped Handle to the Lower Handle Section with #10 1³/₄" Bolt(A) and Nylon Locking Nut(B).



