

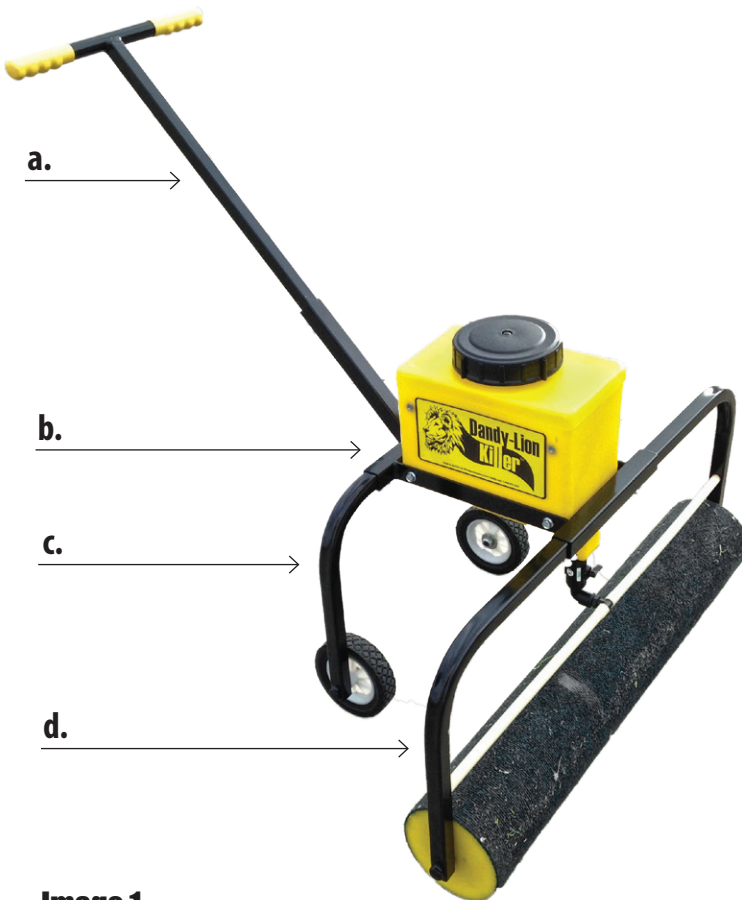
# WR36 INSTRUCTION MANUAL

Setup / Operating Instructions



## PARTS LIST:

- a. Push Handle
- b. Tank Frame
- c. Wheel Arm
- d. Roller Support Arm



**Image 1**

## NEED ASSISTANCE?

Should you need spare parts or assistance with your WR36 please give us a call and we will do everything we can to help.

**Thank you for purchasing a quality product from F/S Manufacturing!**

## SETUP INSTRUCTIONS:

1. Place tank upside down.
2. Assemble valve mechanism and manifold tube, and install in tank (**Image 2**).
3. Slide roller support arms into tubes on tank cradle. Install bolts and adjust one arm so that half of the red manifold cap (**Image 3**) is embedded in receiver hole. Tighten bolts for this side but leave other side loose.
4. Install roller onto axle stub shaft on the fastened arm, slide the other arm into position and tighten.
5. Install wheel arms in tank frame (**Image 1**) and tighten.
6. Stand unit up and install push handle in frame. Tighten at desired height.



**Image 2**



**Image 3**

## OPERATING INSTRUCTIONS:

Pour in chemical and water with the valve handle in the horizontal (closed) position. Open valve to allow liquid to drip at desired rate. Always close valve immediately when not applying chemical.

We recommend that only Amine based products such as MCPA or 2-4-D be used in yards. We recommend mixing 1 to 3 oz of chemical for each gallon of water. Stronger mixtures are possible, but this would be a good starting place to avoid injury to grasses. Always follow chemical label instructions!

**F/S** Manufacturing  
1102 Center Street West Fargo, ND 58078  
1-800-333-2314 www.fsmfg.com