

SAFETY AND OPERATING MANUAL FOR ROOKIE ELECTRIC HOSE ROLLER Warning!

Read and follow all safety precautions in this safety manual. Improper use can cause serious injury.



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The Rookie electric hose roller has been improved based on input from customers and the USFS. The electric-powered option enables operation from a standard AC outlet.

Out of the box, the hose roller is ready for immediate use with no extra parts or tools required. The Rookie roller can be hitch-mounted, bench mounted, or ATV mounted. It can also be mounted on the Portable Stand designed explicitly for The Rookie rollers.

Specifications

- Rolls up to 100-foot lengths of .75" to 7.25" hose
- Removes air and water during the rolling process
- Heavy-duty powder-coated steel construction
- Powered by a 1 HP (10 AMP) electric motor
- Size: 32" L x 16" W x 29" H
- Weight: 155 pounds
- Made in the USA
- One year warranty

Benefits

- Efficiency: cuts rolling time in half
- Safety: prevents lower back injuries
- Durability: designed for years of rugged use
- Reliable: 10 years without a single warranty return
- Versatile: one unit rolls any size hose
- Economical: pays for itself in the first year

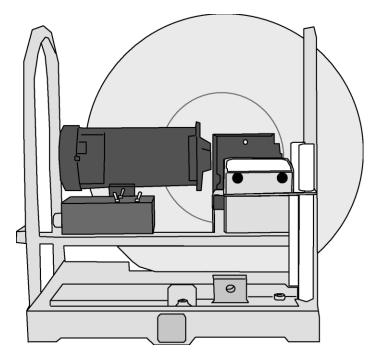
Optional Accessories

•	RS-13001	The Rookie Portable Stand. Weight: 57 pounds Dimensions: L 43" W 33" H 25"
•	RS-13002	The Rookie Reloader. Weight: 45 pounds Dimensions: L 32" W 13" H 18"
•	RS-13006	The Rookie Reloader with Stand. Weight: 102 pounds Dimensions: L 43" W 33" H 43"

SAFETY AND OPERATING INSTRUCTIONS FOR ELECTRIC HOSE ROLLER

READ THE MANUAL THOROUGHLY!

This manual contains the safety precautions and recommended assembly and operation techniques outlined by the manufacturer. Each Rookie Electric Hose Roller has been designed and constructed to minimize the risk of injury whenever possible. However, improper use and/or unfamiliarity with recommended procedures can result in serious injury.





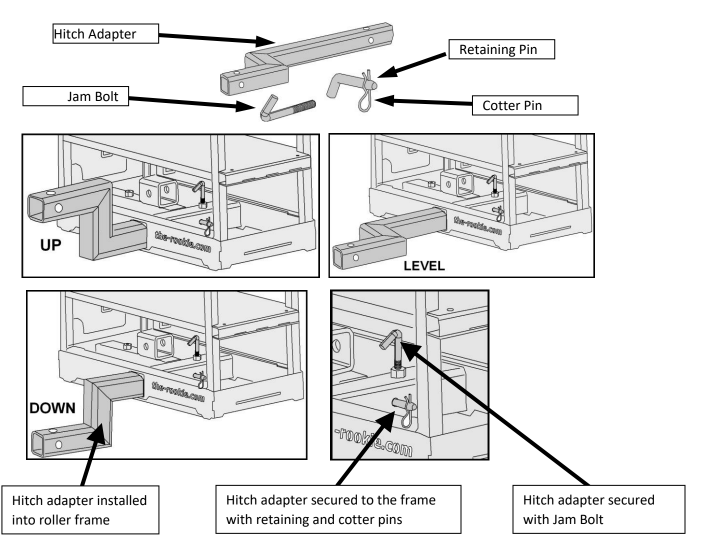
- 1. ALWAYS WEAR EYE, EAR, HEAD, AND HAND PROTECTION
- 2. KEEP CLEAR OF MOVING PARTS AT ALL TIMES

HITCH MOUNT INSTALLATION INSTRUCTION

The Rookie Electric Roller can be mounted on any receiver hitch using the hitch mount assembly **RS-12095**. The hitch mount must be ordered separately.

Warning!

The hitch mount is used for rolling hoses only. Do NOT tow The Rookie with a vehicle.

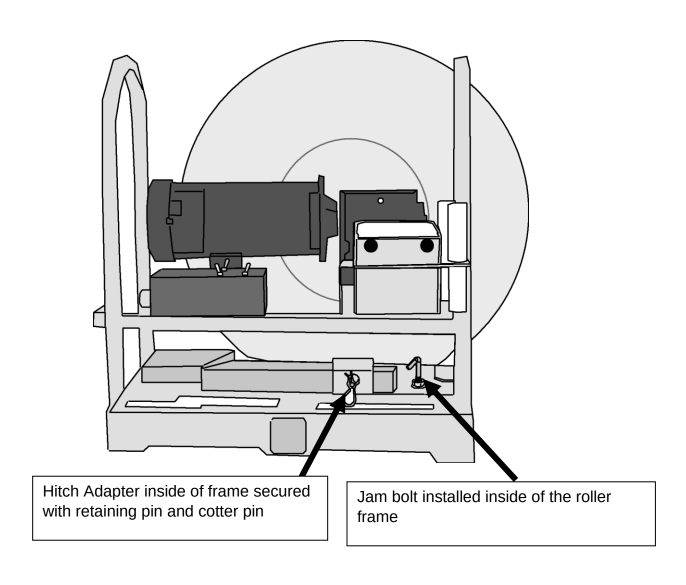


- Select the hitch adapter rotation for the best working height; up (raise 6 inches), down (lower 6 inches), or horizontal (level).
- Place hitch adapter into square tubing holder in roller frame.
- Install retaining pin through the frame and hitch adapter. Secure with cotter pin.
- Tighten the jam bolt to keep unit level.

HITCH MOUNT STORAGE INSTRUCTION

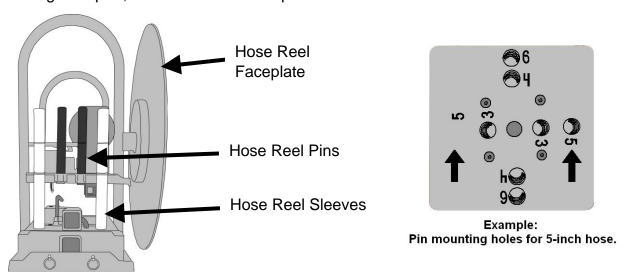
Store the hitch mount assembly when not in use or during transport.

- The hitch mount assembly is stored inside the roller frame.
- A small square tubing holder is provided on the frame.
- Secure with retaining pin and cotter pin.
- The jam bolt is stored by installing it into its threaded opening.

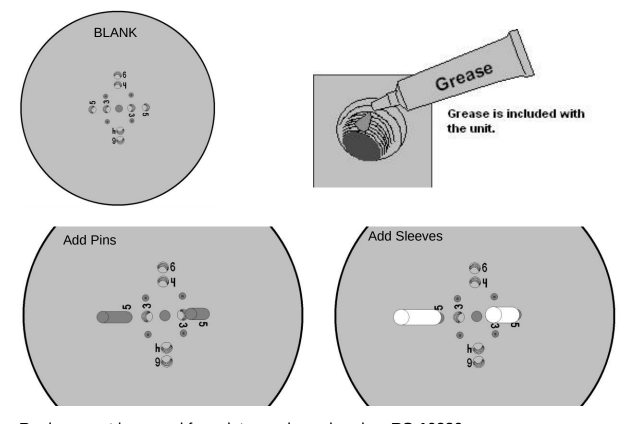


HOSE REEL PIN INSTALLATION INSTRUCTIONS

During transport, secure the hose reel pins and sleeves. Insert into the roller frame.



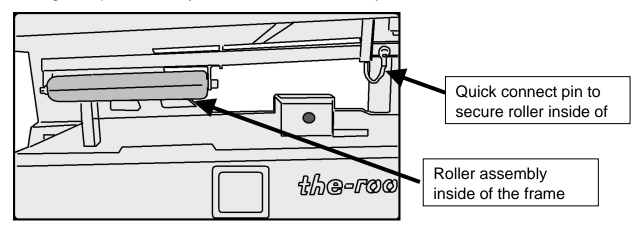
- Unscrew pins and remove sleeves from roller frame.
- Identify the holes for your hose. The numbers next to each hole indicate the hose size in inches. Apply a small amount of grease into pin holes for easier installation.
- Securely screw pins into holes on the reel faceplate. Apply the sleeves over the pins.



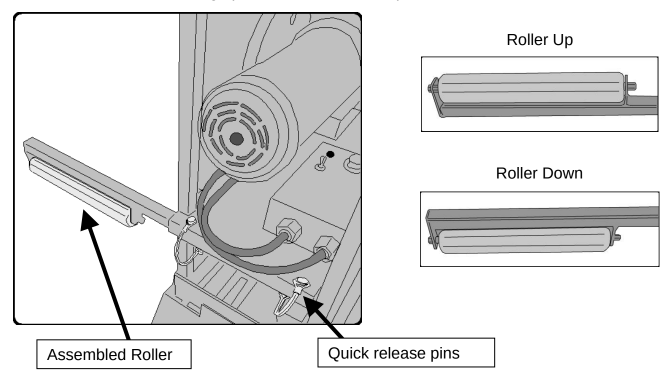
Replacement hose reel faceplate can be ordered as RS-10920.

ROLLER INSTALLATION /STORAGE INSTRUCTIONS

During transport, securely attach the roller assembly inside the roller frame.



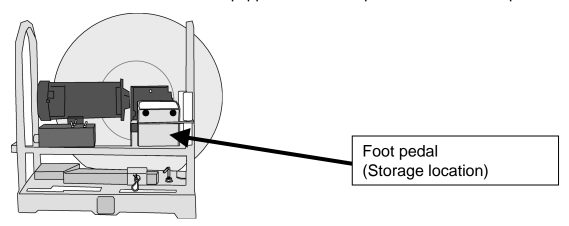
- Remove the roller from the roller frame by removing the quick-release pin.
- Attach roller assembly into the square tubing holder in the frame and secure it to the frame using the two quick-release pins provided with the unit. The roller may be installed with the roller facing up or down; down is the preferred.



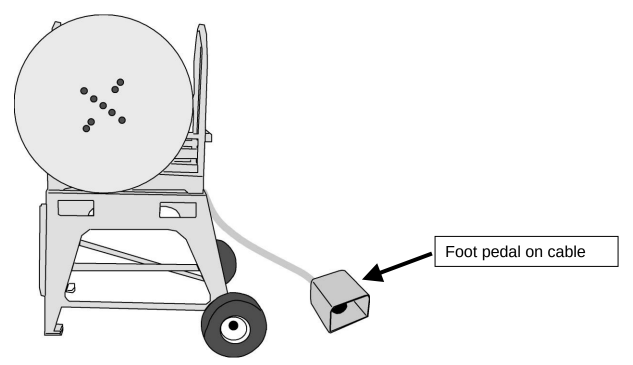
Note: The unit is provided with an additional two bolts, four washers, and two locknuts. These may be used instead of the quick release if preferred.

FOOT PEDAL PREPARATION INSTRUCTION

The Rookie Electric Roller is equipped with a foot pedal for ON /OFF operation.



- Remove the foot pedal from the holder on the frame.
- Place foot pedal on a flat surface near the hose guard on either side of the roller.
- Uncoil the control cable, making sure it is not twisted or kinked. The cable length is
 7 feet long and can be moved around for the operator's comfort and stored within
 the framework of the unit when not in use.



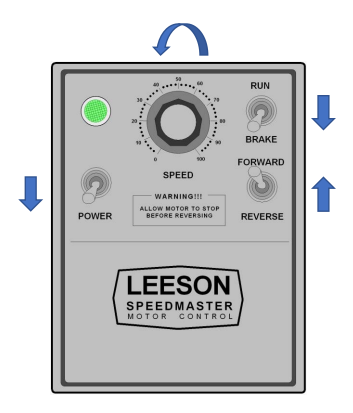
POWERING UP

SET THE CONTROLLER SWITCHES BEFORE CONNECTING TO AC POWER!

- Set POWER to off/down.
- Set SPEED to minimum, fully counterclockwise.
- Set RUN/BRAKE to BRAKE.
- Set FORWARD/REVERSE to FORWARD.

CONNECT TO AC POWER.

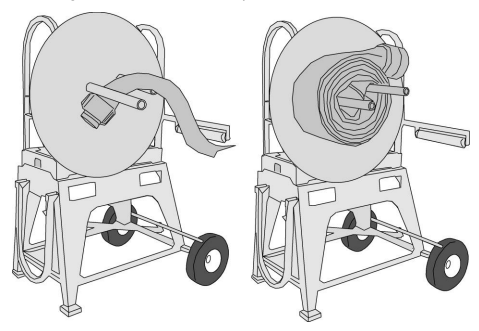
• Connect the power cord to a standard AC outlet.



The Electric Hose Roller is now ready to operate.

POSITIONING AND ROLLING HOSE

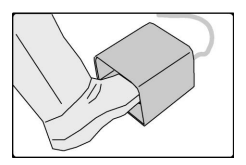
 Place the male end of the hose between pins so it remains without the use of hands, then start the engine as described in the previous section.



HANDS MUST BE CLEAR OF MOVING PARTS BEFORE OPERATING FOOT PEDAL!

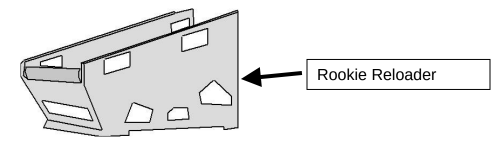
- Verify the controller SPEED knob is at minimum, fully counterclockwise.
- Verify the run switch is set to BRAKE.
- Turn ON the power switch.
- Use the foot pedal
- Set the switch to RUN and slowly increase the speed knob.
- Keep hands clear when the wheel is moving.
- Allow the first few layers to roll on loosely for easy removal of the completed roll.
- Adjust the speed with the controller.
- As the end of the hose approaches, slow the rolling speeds.
- Stop by switching the controller to BRAKE.
- Set the power switch to OFF (down) when hose rolling is complete.



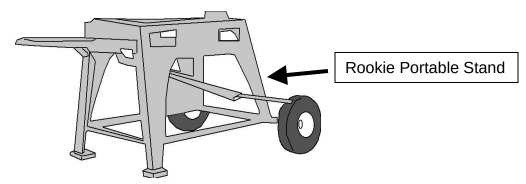


POSITIONING AND ROLLING HOSE

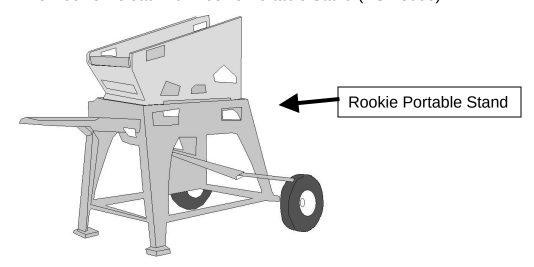
- After rolling end-to-end, the hose can be removed.
- Place rolled hose in the Rookie Reloader (RS-13002).



• Use the Rookie Portable Stand (**RS-13001**) to transport the hose to the engine for re-decking.

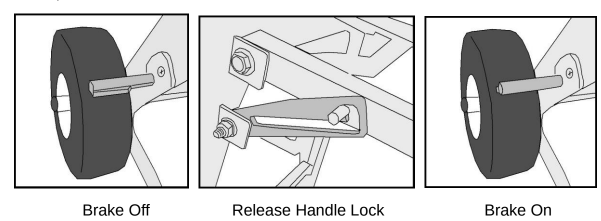


• The Rookie Reload with Rookie Portable Stand (RS-13006).

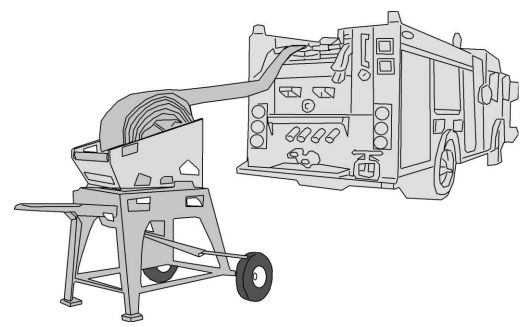


STORAGE AND MAINTENANCE

 After moving to the desired location, release the yellow lever on The Rookie Portable Stand, then lower the handle to set the brakes.



The end of the hose can now be handed to the operator on the truck and will unroll
with little effort so that the hose can be put back on the truck bed.



Periodically check for loose nuts and screws and tighten as needed.