Operator’s Manual

Thank you for purchasing the LintEater™ Rotary Dryer Vent Cleaning System. Please follow the important safeguards and operating instructions included within this manual to enjoy the convenience and durability of our product.

The LintEater™ System includes:

- **5 - 36” Long flexible rods** screw together to reach into vents up to 15’ from one end.
- **1 - Self-feeding 4” Auger Brush** makes multiple turns in your vent.
- **1 - Vacuum Adapter.** Connect to a shop vac to collect the lint while rotary brushing.
- **1 - Blockage Removal Tool.** Removes heavy blockages and clears gutter downspouts.
- **1 - Large 2.5” dia. Lint Brush** with Exceptional 42” Reach when connected to one flexible rod.
- **1 - Dryer/Blower Adapter.** Safeguards the blower wheel by stopping the Auger Brush when using the dryer air or a blower to remove the lint while rotary brushing.
Important Safeguards!

• Read all safety & operating instructions before use.
• All warnings in the manual should be strictly adhered to.
• **Failure to comply with the instructions & safety rules may result in property damage or personal injury.**
• Retain the safety & operator’s manual for future use.
• Not all vents can be cleaned. It is sometimes necessary to replace or re-route the vent system due to improper material or installation.

Important Tips

1. To ensure safe operation of your dryer, it is recommended that the dryer vent system be cleaned 3 to 4 times per year.
2. It is also recommended that lint and other debris be cleaned from behind the dryer, the back of the dryer, underneath the dryer and the entire area surrounding the dryer 3 to 4 times a year or more often if necessary.
3. The lint screen should be cleaned before every load
4. The lint screen should also be washed with hot soapy water and an old toothbrush (or other brush) at least every six months to remove the film created by dryer sheets.
5. The lint screen duct, (the area that the lint screen slides or rests into), should be cleaned once a week.
Caution

- *Always* rotate the rods in the **clockwise direction** when spinning the rods **into the vent** & coming **back out of the vent**.
- Failure to do so will cause the rods to un-screw and disconnect.

- *Never* force the rods or over-torque the rods with the drill. Doing this may result in property damage, rod breakage or personal injury.

**To avoid rod breakage**
1. Only use a **drill with an adjustable clutch**. (a cordless drill is recommended)
2. Keep clutch setting on drill at halfway or lower when rotating the rods.

Safety Tips

- **Always wear eye protection & a respirator or dust mask.**
- Keep all loose clothing & objects tucked in to prevent them from being tangled around the rotating rods.
- Add one rod at a time when spinning into the vent.
- Never use the dryer to blow the lint out while rotary brushing without the included Dryer/Blower Adapter which will prevent the brush from rotating into the blower wheel of the dryer.
- Failure to use the Dryer/Blower Adapter could cause damage to the blower wheel and also to the tool.
Recommended Drill:
Any cordless drill with a 3/8" or 1/2" chuck with an adjustable clutch will work.

Setting the Clutch on your cordless drill:
\( a. \) Adjust clutch to a setting in the middle of the range or slightly lower.
\( b. \) You should be able to hold the properly adjusted chuck with your hand & prevent it from spinning yet there should be a fair amount of torque.

Connecting the rods

1.) To connect the rods, simply screw them together and tighten with two pairs of pliers.
Use a small piece of duct tape around the joint of the fittings after tightening. This will reduce the risk of the rods unscrewing if you accidentally reverse the drill.

**Important Note:** Always spin the drill in the **Clockwise Direction** as the rods may come apart even if tightened with pliers.
Optional method for connecting rods

2.) This method requires a great deal of caution but will speed up the cleaning process.
   a. Start the threads by hand to insure that they are not cross-threaded.
   b. Insert the other end of the rod into the drill chuck.
   c. Spin the rods clockwise while holding the rod you are connecting to.

Methods for disconnecting the rods

1) Use two pairs of pliers to loosen & then unscrew the rods by hand.

2) You can disconnect each rod using the drill as well.
   a. Hold the end of the rod, which is inside the vent, **very tightly**.
   b. Reverse the drill while holding the rod end to unscrew the rod which is connected to the drill.

**Important Note:** be sure that the rods that are still in the vent do not spin as this will cause them to disconnect inside the vent.
Inserting the rod into the drill chuck:

a. The fittings on the rods are designed to fit into any type of drill without an adapter.
b. Simply insert the steel rod fitting into the chuck of the drill and tighten by hand.

Attaching the Lint Trap Brush to the FlexRod:

Screw the Lint Trap Brush onto the rod by hand then tighten with two pairs of pliers.

Important Notes:
Only use this brush by hand. “Do Not Use the Drill to Spin.”

While cleaning with the brush by hand, rotate the rod clockwise to ensure that the brush does not loosen.
Attaching Blockage Removal Tool

a. Thread the Blockage Removal Tool onto the rod.

b. Thread the included nut onto the rod.

c. Finally, tighten with pliers or wrench.
1. Determine what type of material was used for venting.

a. This can be done by looking into the exterior vent hood with a flashlight.

b. It can also be determined by placing the end of a FlexRod into the vent approx. 12 to 18 inches and tapping on the inside of the vent. Listen to the sound that the steel fitting on the rod makes when it contacts the inner walls of the vent.

c. White vinyl or foil venting will make a dull sound while rigid or semi-rigid venting will have a positive metal to metal sound and feel.

Note: White vinyl or foil venting should be replaced with rigid or semi-rigid All Metal venting if possible.

The LintEater is designed to clean all types of venting. However, extra care must be taken when cleaning white vinyl or foil.
2. Select a heat cycle on the dryer and then turn the dryer on.

3. Go to the exterior and check for airflow coming out of the vent hood.

Note: If there is a screen over the vent hood, remove it and do not re-install as it will collect lint.

If there is No airflow - go to step 4.

Yes, there is airflow - go to step 7.
If there is **NO** airflow

4. Look for visual signs of a bird’s nest such as bird droppings by exterior vent hood. Also look for straw, leaves, twigs or anything else that is not lint inside the end of the vent.

5. If there is a bird’s nest or other blockage, use the Blockage Tool to remove.
   a. Be sure that the dryer, vacuum or blower is turned OFF.
   b. Attach the Blockage Tool to one of the flexible rods and insert into the vent, from the exterior, by hand.

**DO NOT USE THE DRILL.**
c. Add additional rods if necessary until you reach the blockage.

d. Twist the rods in a clockwise direction while pushing the rods into the blockage.

e. When you have grabbed the blockage, continue to twist the rods clockwise while you pull the blockage out of the vent.

f. Repeat this process until the Blockage Tool can be pushed freely past the problem area.

6. Turn the dryer on again and check to see if there is airflow at the exterior vent hood.

STILL NO AIRFLOW?
This may be caused by a more severe problem such as:
- a disconnected vent.
- crushed vent
- torn vent pipe, etc.

It is recommended that a professional be called to test the system with specialized tools. Once the problem is identified, they will be able to make any necessary repairs.
If there **IS** airflow

7. Tape or clip damper on hood in the open position or remove louvers on louvered vent hood.

This can be done by bending the louvers slightly in the middle. Be careful not to break the plastic pin on the ends of the louvers.

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Go back inside to the dryer

8. Turn dryer **OFF & UNPLUG.**

   (especially if gas)
10. Clean area behind dryer as well as the back of the dryer itself using the Lint Trap brush and a vacuum.

11. Remove vent from the back of the dryer.

12. Hook-up a shop vac using the included vacuum adapter or attach an electric leaf blower to vent. Attachment can be made by using a piece of duct tape.

Be sure that the outside vent hood is taped open before turning vacuum on!

**Note:** If vent compresses when the vacuum is turned on, turn vacuum off immediately. This indicates a blockage or restriction in the vent and should be checked by a professional.
13. Go to exterior and begin spinning the flexible rods and Auger Brush.
   a. Screw the Auger Brush onto the first flexrod.
   b. Insert the rod into the drill chuck.
   c. Be sure that the clutch is set properly on the drill. At halfway or less. (see drill operation)
   d. Begin spinning brush into vent. (Always Spin In The Clockwise Direction!!!)
   e. Connect one rod at a time until you reach the opposite end.

f. It is recommended that you spin the drill at a moderate to high speed while using a back & forth motion.

g. If the brush binds up, stop immediately.

**Important Note:** Use caution and take your time to avoid breaking the rods or damaging the vent.

**Never Force the Rods!**
14. Once you feel you have reached the end, go to the interior, disconnect the vacuum or blower and look inside the vent to see if the brush has reached the end.

If the brush is not visible, and you felt the brush binding up when you were rotary cleaning, it may be necessary to finish cleaning from the inside toward the outside.

15. Methods for removing the rods and brush from the vent.

Method 1:

a. Continue to spin the rods in a clockwise direction as you pull them out of the vent.

b. Disconnect one rod at a time making sure not to loosen the rods that are still inside the vent.

c. Attach the drill after disconnecting each rod so you can continue to spin the rods as you pull each section out.

Note: If you need to finish cleaning the vent from the inside, count the number rods used so you can estimate how far you have reached from the outside.
Method 2:
It is also possible to remove all of the rods at one time by spinning the rods (always in the clockwise direction) and pulling them out of the vent as you walk away from the vent hood. (providing you have the room to do so and it does not present a safety hazard to you or the surrounding area.

Try to stop when the brush reaches the vent hood. This will keep the rods & brush from falling and will prevent possible damage to the surrounding area.

16. Finishing the cleaning from the inside if necessary

This can be done by spinning the auger brush and rods from the inside toward the outside with the vacuum hose placed inside the vent while you clean. With the vacuum running, the loosened lint will be pulled back toward you.

Once you feel confident that you have cleaned the vent completely, you can remove the rods and brush from the vent as mentioned earlier.
17. Remove the tape or clip from the damper or re-install the louvers if you have a louvered vent hood. Be careful not to break the pins on the ends of the louvers.

18. Once the vent system is cleaned, connect the vent to the back of the dryer using the proper material (see following section).

19. Slide the dryer back into place and plug the dryer back in.

20. Turn the dryer on and then go to the exterior and check for airflow. You should feel a higher volume of air coming out of the vent hood.
Replacing all white vinyl or foil venting with all metal venting.

If you have white vinyl or foil venting behind the dryer or throughout the venting system it should be replaced with flexible metal or rigid metal venting.

The following are some tips to help you install flexible metal venting from your dryer to the wall or ceiling.

This section of venting is called the transition duct.

Installation Note: When installing venting components, the male end or (crimped end) must always face toward the exterior. This holds true for the entire venting system.

Note: The following are only tips to help you with the installation.

It may be necessary to call a professional to ensure proper installation.
The Loop Method

When used with the proper materials, this method will allow you to connect the venting to the dryer while it is pulled away from the wall. It will form a rounded transition from the dryer to the connection point of your venting system which, in many cases, is in the wall or floor.
Using the dryer to blow the lint out while rotary brushing.

The Dryer/Blower Adapter:

The built-in guard of the adapter will prevent the rotating auger brush from entering the dryer thus preventing damage to the blower wheel within the dryer.

The Dryer/Blower Adapter must be in place when using the dryer to blow the lint out of the vent.

a. Place the **Dryer/Blower Adapter** on the back of the dryer.

b. Connect the vent to the adapter and secure with duct tape.
c. With the dryer running, go to the exterior and begin rotary brushing from outside as described earlier.

**Important:** Be sure to remove the Dryer Adapter when you have completed the cleaning as it will collect lint if left in place during normal operation of the dryer.

**Note:** Eye protection & a respirator must be worn as the loosened lint will be blown out toward you.
**Using an Electric Leaf Blower** to blow the loosened lint out of the vent while rotary brushing from outside.

An electric blower can also be attached to the vent on the inside to blow the lint out while you rotary brush from the outside in.

**Important Note:** You must use the Dryer/Blower Adapter to prevent the brush from entering into the blower.

Always wear eye protection & a respirator.

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**Additional methods of cleaning the vent**

1.) Rotary brushing from outside with vacuum connected outside. This is not a preferred method but the cleaning can be done this way.

**Important Note:** Only use this method with the Dryer/Blower Adapter installed at the opposite end of the vent on the interior. This will stop the brush when it reaches the end of the vent.
2.) It is also possible to connect the vacuum hose to the exterior vent hood.
You can then rotary brush from the inside toward the exterior while the vacuum collects the loosened lint on the outside.

Cleaning the dryer vent without a drill

Spinning the Auger Brush and Flex Rods with a cordless drill is the preferred method of cleaning. It provides the most thorough cleaning action and aids in the ability to traverse multiple bends.

However, if you do not have a cordless drill, the LintEater kit will still work. Simply use the same method as mentioned earlier making sure that each connection is tight. Use a back & forth motion by hand while keeping a clockwise tension as you manually brush.
Cleaning the lint trap area of the dryer

a. Always “scoop” the lint up toward you when cleaning the lint trap area.

b. Use a vacuum to clean the brush as you pull the lint up toward the opening.

Great for cleaning behind, underneath and all around your dryer.

Clearing blockages in gutter downspouts

a. Attach the Blockage Removal Tool to a rod as mentioned earlier.

b. Feed the first rod with the tool up into the bottom of the downspout.

c. Continue to add rods until you reach the blockage.

d. Use your hand or the drill to rotate “Clockwise” into the blockage until it is cleared.

The tool can also be used from the top as well.
Cleaning baseboard heat or under refrigerator with the Lint Brush

Baseboard Heat:
Works great to remove the dust buildup on the fins inside your baseboard heat. Simply run the brush over the fins while rotating the brush clockwise. Use a vacuum to clean the brush as you go.
Be careful not to damage the fins.

Under the Refrigerator:
When attached to a FlexRod, the lint brush also works great for cleaning out the debris from under the refrigerator or any hard to reach areas around your home.

It is very important to clean the dryer interior as well.
Although cleaning the dryer vent system is extremely important, it is equally important to clean the inside of the dryer as well.
Only attempt this if you are familiar with taking dryers apart.
Otherwise, it is recommended that a professional be called to periodically clean & inspect the interior of your dryer.