



CLOTHES DRYER VENT BRUSH & REFRIGERATOR COIL BRUSH - SAVING YOU BIG MONEY

Straight from the Underwriters Laboratories (UL) website:



Clean those lint traps: UL promotes clothes dryer safety. Did you know that?: Clothes dryers can be found in 80 percent, or 81.5 million homes throughout the United States. A full load of wet clothes placed in a dryer contains about one half gallon of water. As water is removed, lint is created from the clothes.

Clothes dryers are one of the most expensive appliances in your home to operate. The longer it runs, the more money it costs you.

The U.S. Consumer Product Safety Commission (CPSC) estimates that 15,500 fires associated with clothes dryers occur annually in the US. These fires account for an average of 10 deaths and 310 injuries and more than \$84.4 million in property damage annually.

What causes some clothes dryer fires? Lack of maintenance is a contributing factor. People just aren't cleaning lint traps as often as they should nor are they checking and cleaning vent systems on a periodic basis. Reduced airflow resulting from lint buildup in the screen or other areas around the dryer can

cause the dryer to perform poorly, operate at elevated temperatures and possibly overheat. Clean the lint filter before or after each load.

Pretty good material to sell our vent brushes, huh? Our unique long-reaching **#323 Clothes Dryer Vent Brush**, gets all the lint trapped in your dryer to make it work more efficiently and safely. It will also pay for itself in electricity savings very quickly because a clean dryer will dry your clothes much more quickly. Most people don't think beyond cleaning the lint trap. A LOT gets past that trap, building up underneath or behind the dryer drum. A 5-minute demonstration on TV has sold over a half million of these. That demo, available on our FullerDirect.com website, shows all the lint that this flexible brush will find underneath the dryer drum. Fire departments, electric companies, and appliance dealers will tell you to use this brush in your dryer and fridge.

OTHER USES – STEAM RADIATORS, REFRIGERATORS, DUSTING TIGHT SPOTS

Great for vacuum cleaner hoses too. This 27"-long #323 Dryer Vent Brush is terrific for those old fashioned steam radiators, as the only practical way to clean the dust and pet hair out of all those crevices. Great item for antique stores to sell! Also great for fishing out dust and lint and lost treasures underneath or between any tight spots, like under the washer or dryer or refrigerator, or between them and the wall or cupboards.

Don't forget the similar **Refrigerator Coil Brush** to clean your refrigerator coils to help them run more efficiently so it doesn't overheat. Save BIG MONEY with a clean smooth running refrigerator, cleaning out the oily dust from the coils that a vacuum won't get. Some refrigerators have coils on the back and some are underneath. **NOTE: UNPLUG** your refrigerator before sticking the brush underneath it or you may hit and bend your cooling fan. Having a vacuum handy to suck the dust off the brush helps. If you stick your vacuum nozzle under your refrigerator, you'll see why you need this brush; that oily dust clings to the coils.

"If everyone in America used our Refrigerator Coil Brush, enough energy would be saved to run all the households in the State of Colorado for at least one year!" – The Fuller Institute

But actually, the **#323 Dryer Brush** is a "one brush does everything" solution. The Refrigerator Coil Brush makes your refrigerator run more efficiently and use less power, saving you about 10% of the cost of yearly operation. The cost of running a refrigerator per year is about \$100, so the brush will pay for itself within one year! It also prevents the need for repairmen, who typically only need to clean the coils like you can do for free. The cost of running your refrigerator comprises about 10% of your total electric bill. Clean coils can save energy and natural resources (and lessen oil imports). Regular \$12.99 – ask for our specials.

2 or 3 times a year, pull your refrigerator away from the wall and brush off the layer of dust on the coils at the back, underneath, and around the motor area. Also clean the grill area underneath. When you push your refrigerator back, leave 4-6 inches between it and the wall to allow excess heat to ventilate fast. Cleaning the coils improves air circulation, allowing the coils to cool much easier. When there's less stress on the motor, your refrigerator operates much more efficiently and uses much less energy, and keeps the repairman away.

P.S. Ask us about the nationwide Fuller Brush Business Opportunity 100 Years! © compiled by Fuller Brush DOWNEAST WINNING TEAM 8/06

"Our Business is to make your life easier."

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