

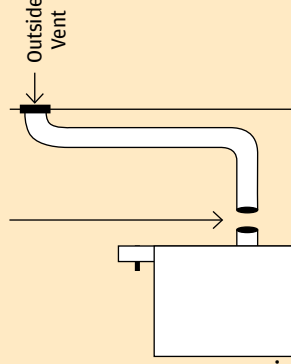
Installs in 3 Easy Steps

Se instala en 3 sencillos pasos

For more information,
please visit DrySafer.com.

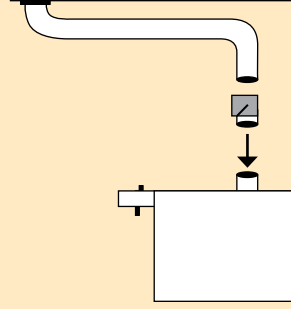
Step 1

Remove existing exhaust duct from dryer and slide the front side of DrySafer Airflow Sensor over the dryer's exhaust vent.



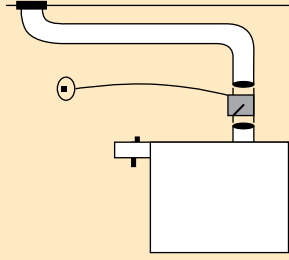
Step 2

Attach exhaust duct to back side of DrySafer Airflow Sensor.



Step 3

Plug AC Adapter (included) into DrySafer Alarm and hang on wall.



DrySafer™

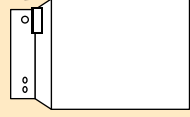
DRYER VENT ALARM

Safety First Appliance Protection LLC
3145 Bordentown Avenue, Suite F
Parlin, New Jersey 08859

Alternate Installation Requirements

Dryers with topside lint filters require **alternate inline installation.**

Lint Filter Location



Materials needed
(not included)

Flexible Venting Install

- 1-90° 4" Elbow
- 1-4" Clamp

Detailed installation guide included inside carton.

Los instrucciones para instalación estan localizado en el carton.

DrySafer™

Dryer Vent Alarm

Alarma para el Ventilador de la Secadora

Detects Dangerous Lint Buildup Before it Causes Damage.

Increase Your Profits on Every Sales Call:

- Reduces the Risk of Fire Caused by Highly Flammable Lint Buildup
- Saves Energy by Detecting Vent Blockage
- Universal Design for Quick, Easy Installation



For more information,
please visit
DrySafer.com.





Overheated Clothes Dryers Can Cause Fires

Secadoras Sobrecalentadas Pueden Ocasionar Incendios

“Clothes dryers are associated with over 15,600 fires annually, resulting in 20 deaths and 370 injuries.”

— Consumer Products Safety Commission

As lint builds up inside a dryer or the dryer’s exhaust vent, a blockage can result in insufficient airflow, causing the dryer to overheat. This can ignite the lint and cause a fire.

DrySafer™ detects dangerous lint before it causes damage.



Clogged dryer vent ducts can cause dryer fires.



Bird nests are a major cause of vent blockages.

DrySafer™ can help prevent dryer fires.



Save up to 77% in Energy Consumption

Ahorre hasta 77% en Consumo de Energía

When dryer vents are clogged with lint, they can require as much as 60% more drying time, using up to 77% more energy.

7 Full Size Bath Towels	Test Results from independent study:*			
	Drying Time	Kilo Watts Used	Cost Per KW	Total Energy Used
Normal Conditions:	55 Minutes	2.6	0.14	\$0.36
Vent 62.5% Clogged:	88 Minutes	4.6	0.14	\$0.64
Total Savings Per Load:	33 Minutes	2.0	0.14	\$0.28

Findings:

A dryer with a load of 7 large bath towels and vent restriction of 62.5% took 60% more time to dry the same size load and used 77% more energy than the load without the restricted vent pipe.

*Testing Procedure:

- Testing equipment included use of 12 feet of 4-inch aluminum vent pipe
- Testing procedure conducted 3 times with identical loads to arrive at weighted average for findings
- Kilo Watt rates based on: JCP&L Utility Co. rates (NJ)
KWH = 0.092677
Delivery Charge = 0.046847

For more information, please visit DrySafer.com.

Energy Savings and Improved Performance

Insufficient airflow makes dryer motors use more energy, run longer and overheat, shortening their life expectancy.

