



Garage Vent

SOLAR ATTIC FAN ADD-ON KIT

CONVERT A SOLAR ATTIC FAN INTO AN Effective Venting System

Installing an Exhaust Vent Kit into your solar attic fan is a quick and easy way to adding ventilation to a garage or any other enclosed structure with an attic space like sheds or barns. The amount of ventilation achieved will vary depending on wattage size of the solar attic fan and the length of the flexible duct pipe needed. Two versions available: Standard or with a Radiation Damper (required by code in some areas).



CEILING VENT



ADD-ON KIT

Garage Exhaust Vent

converts Solar Attic Fans into a Venting System

- Perfect for any enclosed structure with an attic space like garages, sheds or barns
- Two kits available - Standard or with a Radiation Damper
- Quick and easy installation
- Attractive powder coated white aluminum ceiling fixture with a specially designed mesh
- Available for all Natural Light roof and curb mounted solar attic fans (fan sold separately)
- 5-Year Product Warranty



Solar Attic Fan Exhaust Vent Kit

The Exhaust Vent Kit is available in 2 kit versions:

STANDARD KIT INCLUDES:

- (2) **Aluminum Adapter Sleeves** - one sleeve connects the duct pipe to the attic fan and the other sleeve connects the duct pipe to the ceiling fixture
- (1) **8 Feet Flexible Duct Pipe** - Type 5 ETL Listed
- **Trim Ring** - powder-coating white ceiling fixture with a specially designed mesh that allows air to move freely throughout the entire garage ventilation system
- **Hardware** - includes all hardware needed

RADIATION DAMPER KIT INCLUDES:

- All Standard Kit Parts
- (1) **Radiation Damper Sleeve** - connects the duct pipe to the ceiling fixture

NOTE: Solar attic fan is sold separately. Works with all roof and curb mount models.



Damper Kit

FIRE SAFETY

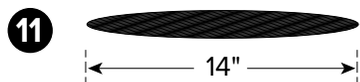
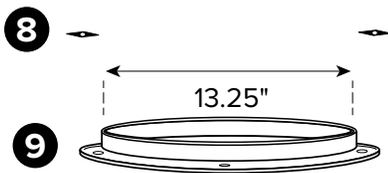
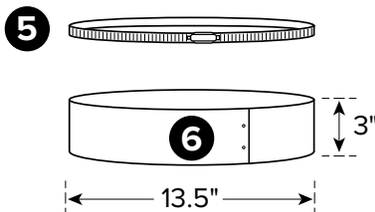
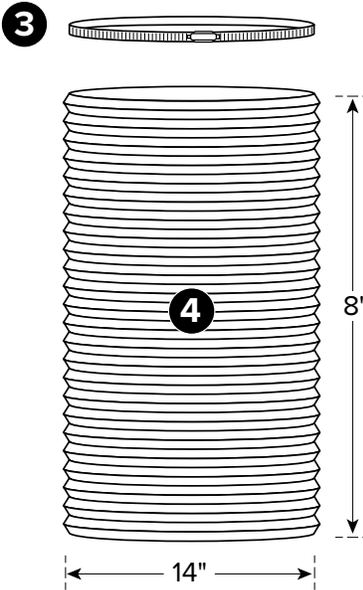
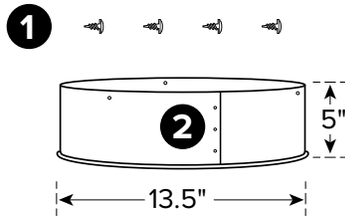


GARAGE EXHAUST VENT KIT WITH A

Radiation Damper Sleeve

The Radiation Damper Kit version includes an additional radiation damper sleeve which replaces the lower adapter sleeve in the standard kit. The radiation damper sleeve is required in some locations to protect against fire and heat radiation (check local building codes). It features a fusible link that melts when the attic temperature reaches 212° F in order to disable the fan during a fire.



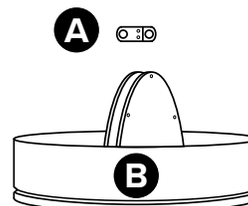


SOLAR ATTIC FAN EXHAUST VENT KIT TECHNICAL SPECIFICATIONS

Note: Exhaust kit fits all Natural Light roof and curb mount Solar Attic Fans which are sold separately.

1. (4) #8 x .5" Stainless Steel Philips Head Screws
2. (1) 5" Adapter Sleeve
3. Stainless Steel Strap
4. (1) 8 Feet Flexible Duct Pipe - Type 5 ETL Listed
5. Stainless Steel Strap
6. (1) 3" Adapter Sleeve
7. (3) #8 x .5" Stainless Steel Philips Head Screws
8. (3) Black Speed Nuts
9. (1) Aluminum Ceiling Ring
10. (3) 1.5" Flat Head Phillips Screws
11. Mesh Vent Screen
12. (1) White Powder Coating Aluminum Trim Ring

RADIATION DAMPER KIT



All Standard Kit Parts listed above plus:

- A. (1) UL Listed Fusible Link (melts at 212°F)
- B. (1) Radiation Damper Sleeve (replaces part #6)