Annual Maintenance Inspect for and remove

excessive lint buildup.

The bird stops here! The "Low Profile" No Nest Vent

We have tested them all, but the problems continued

- Vents with one-piece flap
 - Opening with their beaks, birds quickly build a nest for a well heated home
- Vents with 3 or 4 louvers or flaps
 - Birds find these as easy to open as the standard one-piece flap and been known to knock the louvers right out Lint buildup caused unreliable louver closure allowing drafts and easier entry for birds
- Vents with screen, floating shuttle, or add-on guards for existing vents

Require weekly or monthly cleaning of lint buildup

Lint buildup reduces dryer efficiency and creates a fire hazard

Low profile outer door (Patent Pending)

- Dryer exhaust air blows doors open easily for improved efficiency
- Reduced drying time results in ENERGY SAVINGS
- Outer door insures positive inner door closure to reduce drafts

Proven bird proof inner door (Patent Pending)

- Special deep section, balanced door design
 - Must swing an excessive distance, making it difficult for birds to open far enough to gain entrance
- Tested in bird infested areas with 100% success with annual cleaning
- No lint collecting screens that create a fire hazard and reduce dryer efficiency

Durable U/V stable polypropylene material

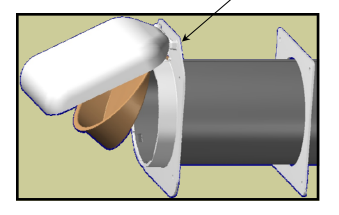
• Resists cracking from impact of lawn sports and maintenance

Easy installation

- Four concealed (under the hood) screws
- New construction or replacement/service installation

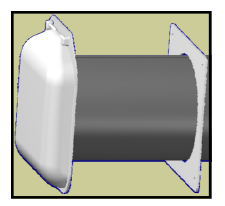
Molded in 3 colors

- White
- Tan
- Brown



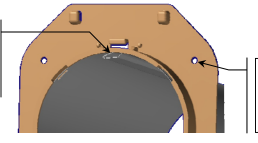
Note...

Mounting plate must be mounted vertically or slightly tipped back at top so that doors close completely when dryer is not in use.



Attention!

Insert pipe with seam at top to avoid interference with door.



Caution!

OVER-TIGHTENING screws may distort mounting plate and create an uneven seal for doors.

P-tec Products, inc.

The bird stops here! The "Original" No Nest Vent

We have tested them all, but the problems continued

- Vents with one-piece flap
 - Opening with their beaks, birds quickly build a nest for a well heated home
- Vents with 3 or 4 louvers or flaps
 - Birds find these as easy to open as the standard one-piece flap and been known to knock the louvers right out Lint buildup caused unreliable louver closure allowing drafts and easier entry for birds
- Vents with screens, floating shuttle, or add-on guards for existing vents
 - Require weekly or monthly cleaning of lint buildup
 - Lint buildup reduces dryer efficiency and creates a fire hazard

Proven bird proof door (Patent Pending)

- Special deep section, balanced door design
 - Must swing an excessive distance, making it difficult for birds to open far enough to gain entrance
- Tested in bird infested areas with 100% success with annual cleaning
- Reliable closure to eliminate drafts
- Door opens freely for adequate venting
- No screens that plug up with lint reducing dryer efficiency and create a fire hazard

Removable hood (Patent Pending)

- Making annual duct work cleaning a breeze
- Two ways to install

Slides on and off from the top

Snaps on and off from the front if installation clearances are limited (siding j-box)

Durable U/V stable polypropylene material

• Resists cracking from impact of lawn sports and maintenance

Easy installation

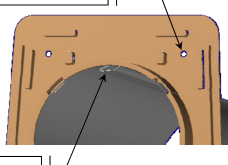
- Four concealed (under the hood) screws
- New construction or replacement/service installation

Molded in 3 colors

- White
- Tan
- Brown

Caution!

OVER-TIGHTENING screws may distort mounting plate and create an uneven seal for door.



616-772-0659

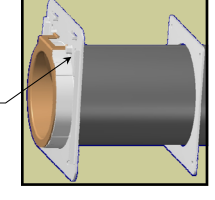
616-772-1480 fax

Attention! Insert pipe with

seam at top to avoid interference with door.

Note...

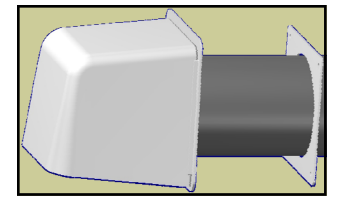
Mounting plate must be mounted vertically or slightly tipped back at top so that the door closes completely when dryer is not in use.



Annual Maintenance

Inspect for and remove

excessive lint buildup.



P-tec Products. inc.

260 North Church Street Zeeland, MI 49464 info@p-tecproducts.com www.p-tecproducts.com