

MONEY SAVER!

Nose Cone[®] Road Vehicle Aerodynamics

40,000 miles
÷ 8 miles per gallon



5,000 gallons/year
× 5% savings



— 250 gallons/year saved
× \$4 gallon

\$1,000 SAVINGS



Installed at
approximately \$850



NOSE CONE PAYS FOR ITSELF IN LESS THAN 1 YEAR!

OR
Up to **10% Savings**
w/Driver Training!!!

An average truck could cost you \$80 a day in gas. By installing a Nose Cone, the aerodynamic design can save you up to 5%. If you were to take that savings and apply \$1 a day for less than two years, you could pay off your Nose Cone in no time at all. But why stop there?! Train your drivers to earn double the savings, up to 10%. ***Nose Cone is the solution you can bank on!***

* NC 43-RM2 at Peterson facilities

Nose Cone[®]
Aerodynamics

PETERSON
TRUCKS



ONE STEP CLOSER TO GOING GREEN!



For every gallon of diesel burned, 22.4 pounds of carbon dioxide are released.

Nose Cone can help reduce this by improving mileage. When the truck gets better mileage per gallon, less fuel is needed to go the distance, reducing the amount of carbon dioxide released.

Let's be a stepping stone in solving climate change!

(Source EIA)



REDUCE AMERICA'S DEPENDENCE ON FOREIGN OIL



Consuming less fuel can help eliminate our dependence on foreign oil.

By improving fuel efficiency and investing in cutting-edge technology, we can reduce the use of oil.

DID YOU SAY MORE POWER?



A Nose Cone improves aerodynamics. This reduces drag which will lead to more speed and improvement in fuel economy.



► Read **DRIVING FUEL ECONOMY** to improve fuel efficiency.

peterstrucks.com/whitepapers/drivingfueleconomy

► Also check out **GAMING FUEL ECONOMY** to see how to improve fuel economy with games.

peterstrucks.com/whitepapers/gamingfueleconomy

WWW.PETERSTRUCKS.COM

CALIFORNIA: Call Nick Will at 510.340.8804
SAN LEANDRO | SAN MARTIN | SANTA ROSA | FORTUNA

OREGON: Call Crystal Jeffers at 503.387.1272
PORTLAND | EUGENE | ALBANY | SALEM | REDMOND

Nose Cone®
Aerodynamics

PETERSON
TRUCKS

