

AIR FILTRATION RESTRICTION GAUGE LABEL CHANGE NOTICE:

Please note the following change in reading your air filtration restriction indicator. For your convenience the gauge will now read by percentage life used.



Fleetguard Part Numbers				
3826036S	3946326S	3946331S	3934206S	3946327S
3946332S	3946273S	3946328S	3949067S	3946323S
3946329S	3951083S	3946324S	3946330S	3951084S

How Air Filters Work:

- Most new air filters are 97-99.9% efficient at trapping dirt. A small amount of dust or dirt can pass into the engine. As the air filter builds a dust film, the holes in the media become smaller, and the filter becomes more efficient at trapping dirt.
- As the filter traps dirt, it is more difficult for the air to pass through the filter, and restriction increases in the air induction system.
- The Fleetguard® restrictor gauge measures restriction or vacuum. The air filter service indicator is calibrated per engine or vehicle manufacturer's recommendations.
- Use of the Fleetguard® restrictor gauge helps maximize filter service life, prevents excess fuel usage from overly restricted filters, and saves on operational costs.

When to Reset Restriction Gauge:

- The Fleetguard® restrictor gauge should be reset whenever the service indicator is checked to determine air filter restriction or when a new air filter is installed. Push the reset button at the end of the service indicator.
- If the air filter has not been replaced, the position indicator will return to the same reading when the vehicle is driven under normal driving conditions.
- High humidity and rainy conditions can make air filter restriction increase more than dry air conditions. The Fleetguard® restrictor gauge reading may show a slightly lower or higher reading after being reset and the vehicle operated depending on atmospheric conditions.