



PERFORMANCE UPGRADE

#561

NAPA Gold 6930 Air Filter

May 01, 2026

NAPA has implemented a performance improvement to the **NAPA Gold 6930 Air Filter**, used in RAM trucks equipped with the Cummins 6.7L Turbo Diesel engine.

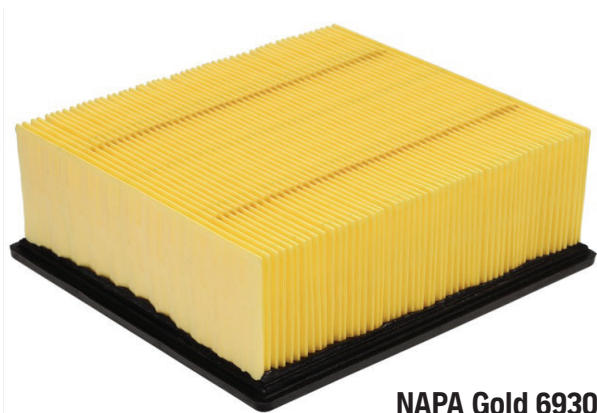
This update introduces an enhanced filtration media designed to increase dust holding capacity while maintaining excellent filtration efficiency and airflow.

In addition, structural glue bead supports have been incorporated into the filter design to improve pleat stability and durability in high airflow diesel applications.

These design improvements align with the latest design updates implemented by the Chrysler OE air filter for this platform.

- **Higher Capacity Filtration Media**
Improved media structure provides increased dust holding capacity, extending service life in demanding operating environments.
- **Maintained High Filtration Efficiency**
The updated media maintains the high efficiency standards expected from NAPA Gold filters.
- **Glue Bead Pleat Stabilization**
Structural glue beads reinforce pleat spacing to improve durability under high airflow and turbocharged engine conditions.
- **OE Design Alignment**
Glue bead support features mirror the latest Chrysler OE design improvements used on the same application.

Performance Comparison*	NAPA	New Mopar	Obsolete Mopar	Competitor A
	6930	68645327 AA	53034051 AB	XXXXX
	Glue Beads	Glue Beads	No Glue Beads	No Glue Beads
Efficiency (%)	98.5%	98.8%	99.2%	99.1%
Dust Capacity (g)	850	187	750	450



NAPA Gold 6930



New Mopar 68645327 AA

* 3rd party tested at SGS North America, Inc.