



100% Genuine Mack® Filters

ORIGINAL EQUIPMENT YOU CAN TRUST IS THE BEST BARGAIN OF ALL

It's easy to save a few pennies on third-party filters but what is the true cost of using the wrong parts?

AN INTEGRATED SYSTEM

Mack® Genuine Parts are part of an integrated system of components that succeed together. Peak performance requires each part to work together perfectly.

Every Mack® replacement filter is engineered to meet Mack®'s original, uncompromising standards of quality and precise manufacturing tolerances.

SUPERIOR FILTRATION

Mack® uses only the finest available filter media, adhesives and seals. These materials are manufactured with optimum structural geometry to produce the very best filters for your Mack® truck.

A third-party filter costing 28.5% less can offer only 40% of the performance. Why risk excessive wear and unnecessary downtime?

PEOPLE WHO CHOOSE MACK TRUCKS KNOW QUALITY

If you choose to buy Mack® trucks then choose Genuine Mack® Filters.

Genuine Mack® Filters are your best guarantee for operational reliability and long service life of your Mack® truck.





100% Genuine Mack® Filters

DESCRIPTION	MACK® ENGINE/APPLICATION	PART NUMBER
Oil Filter, Engine Long Life	MP7, MP8, MP10	20539275
Oil Filter, Engine By-Pass	MP7, MP8, MP10	20843764
Fuel/Water Separator	MP7, MP8, MP10	21017305
Fuel Filter	MP7, MP8, MP10	20972295

100% Genuine Mack® Filter Kits

DESCRIPTION	MACK® ENGINE/APPLICATION	PART NUMBER	INCLUDES THESE PARTS
Filter Kit	MP7, MP8, MP10	85113468	2 each 20539275 1 each 20843764 1 1 each 21017305 1 1 each 20972295

The Benefits of Mack® Genuine Oil Filters:

- Designed and tested to meet Mack® rigid engineering requirements
- Pressure-resistant housings and components
- Long-life filter media made of blended micro fibers
- Long-life seal materials
- High efficient media used to protect Mack® engine components



Designed and Tested Specifically for Mack® Engines for:

- Superior engine protection
- Long engine life
- Heavy-Duty design to withstand:
 - + Cold starts
 - + High operating pressures
 - + Vibration

