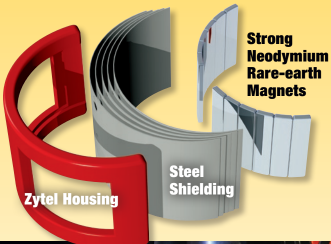
### What's Inside FILTERMAG?

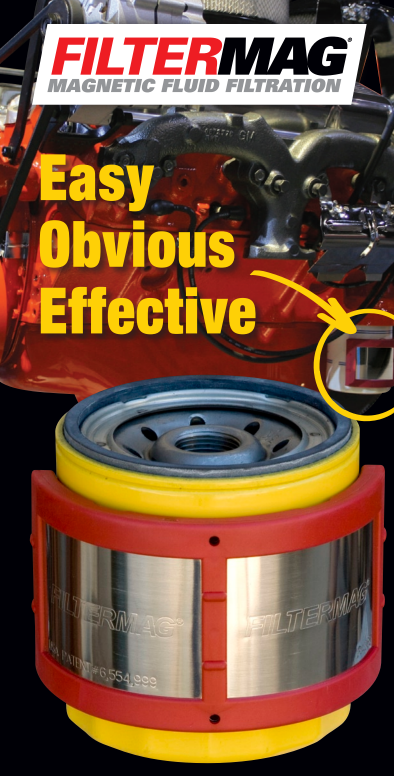


Works great to remove metal particles from diesel fuel filters, too!



### **FILTERMAG**<sup>®</sup> 800-345-8376 • www.FilterMag.com

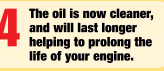
FILTERMAG® products are manufactured under the following patents: U.S. #6.554.999. #5.556.540 and Canada #2.169.540. Additional international patents pending.



**CARS • TRUCKS • MOTORCYCLES • RVs BOATS • AUTOMATIC TRANSMISSIONS** DIFFERENTIALS • GAS • DIESEL

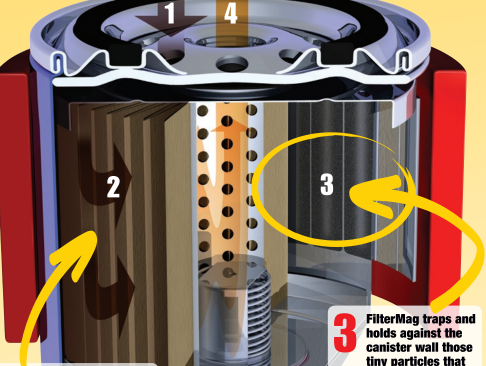
## FILTERMAG At Work!





would otherwise

recirculate back through the engine.



for the filter to stop and pass right through the filter mesh. Oil analysis proves the

effectiveness of **FILTERMAG!** 

**Metallic particles that** 

do the most damage to

the engine are too small

**Independent testing of oil samples** from a Chevrolet diesel equipped with a 15-micron Harvard bypass system demonstrates FilterMag's effectiveness in removal of even smaller particles in sizes of 2 to 15 microns.

**PARTICLE COUNT** FILTERM/ >2 350 129 >15 >25 >50 >100



Filter cutaway shows metallic debris trapped and held by FilterMag.

FILTERMAG<sup>®</sup> **SAVES MONEY** 

### **FILTERMAG®**

#### **Used by** Westech **Performance**



**Westech Performance is** one of southern California's leading providers of high performance engine testing and development. If you saw it in a magazine, chances are it was tested at Westech. "We snap **FILTERMAG**° on every engine we test for superior engine protection."

## MAG "SNAP" FILTERMAG" onto your oil filter to keep your oil cleaner for better lubrication.



# FILTERMAG'S Powerful Features

- **FILTERMAG's** powerful rare-earth magnets trap and hold wear-inducing metal particles smaller than 40-microns down to 1-micron that the filter cannot stop.
- Strong magnetic force holds FILTERMAG to the filter canister.
- Extends oil life.
- Reduce maintenance costs.
- Reduce equipment downtime.
- **FILTERMAG** is totally reusable.
- Limited Lifetime Warranty.
- Models to fit steel filter canisters from 2.5 to 6.0 inches in diameter.

### **SSSeries**

**Autos and Light Truck Applications** 



Model	Fits Canister Dia. (mm)	Approx. Pull Force
SS250 (stainless)	2.50"-2.80" (63.50-71.12)	75lbs. (34.01KG)
SS300 (stainless)	2.90"-3.40" (73.66-86.36)	90lbs. (40.82KG)
SS365 (stainless)	3.50"-4.00" (88.90-101.60)	160lbs. (75.58KG)
SS375 (stainless)	3.50"-4.00" (88.90-101.60)	300lbs. (136.07KG)

### **TransmissionSeries**

**Automatic Transmissions and Differentials** 



Model	Dimensions (mm)	Approx. Pull Force
TM360	3.1875"×2.9375" (80.96 x 74.61)	50lbs. (20.41KG)
TM180	2.9375"×1.9375" (74.61 x 49.21)	25lbs. (11.33KG)
GP-101	2.0"×1.25" (50.80 x 31.75)	20lbs. (11.33KG)

### **MCSeries**

Motorcycles (Big Twins & Sport Bikes)



Model	Fits Canister Dia. (mm)	Approx. Pull Force
MC300 (chrome)	2.90"-3.40" (73.66-86.36)	300lbs. (136.07KG)
MB300 (black)	2.90"-3.40" (73.66-86.36)	300lbs. (136.07KG)
SS250 (stainless)	2.50"-2.80" (63.50-71.12)	75lbs. (34.01KG)
SS300 (stainless)	2.90"-3.40" (73.66-86.36)	90lbs. (40.82KG)



Model	Fits Canister Dia. (mm)	Approx. Pull Force
CT3.2	2.90-3.20" (73.66-81.28)	360 lbs. (163.29 kg)
CT3.8	3.50–3.80" (86.90–96.52)	720 lbs. (326.59 kg)
CT4.9	4.25–4.90" (107.95–124.46)	960 lbs. (435.45 kg)
CT6.0	5.0-6.0" (127.00-152.40)	1,200 lbs. (544.31 kg)
CT9.0	7.75–9.0" (196.85–228.60)	2,000 lbs. (907.18 kg)

### **RASeries**

**Heavy Duty Applications** 



Model	Fits Canister Dia. (mm)	Approx. Pull Force
RA250	2.50"-2.80" (63.50-71.12)	150lbs. (68.35KG)
RA300	2.90"-3.40" (73.66-86.36)	300lbs. (136.07KG)
RA365	3.50"-4.00" (88.90-101.60)	600lbs. (272.15KG)
RA450	4.25"-5.50" (107.95-139.70)	800lbs. (362.87KG)



Cars • Trucks • Boats • Motorcycles • Big Twins • Racing • Motorhomes • Big Rigs • Industrial • Gas • Diesel • Equipment • Tractors • Generators • RVs • Transmissions • Differentials • Machinery • ATVS • Watercraft

