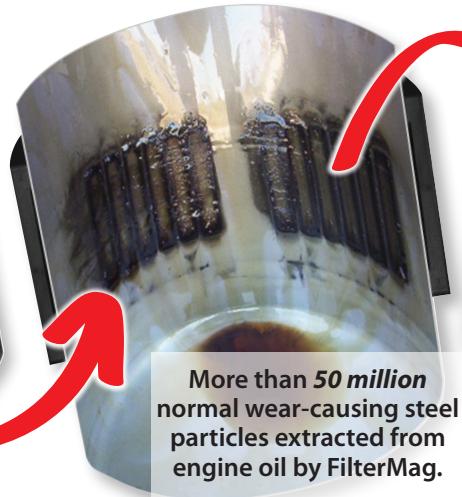


## FILTERMAG Outside— RESULTS Inside



MICROSCOPIC ENGINE KILLERS



Normal engine wear creates particles so small that they pass through conventional oil filters. These circulating particles then create more wear. FilterMag captures these particles to reduce wear and extend engine life.

Magnified view of damaging steel particles small enough to pass through any standard filter. All captured by FilterMag.

### Experts agree that it works.

Particles are the primary source of wear in diesel and spark ignition engines.—*Correlating Lube Oil Filtration Efficiencies with Engine Wear*; David R. Staley, General Motors

“The significance of proliferating particles in the 10µm domain is phenomenal. Particles under 10µm cause 3.5 times more wear.”—*Review of Lubricant Contamination & Diesel Engine Wear*; Wm. M. Needelman, Puliyyur V. Madhavan, Pall Corp.

“The smallest particles have the biggest effect on bearing wear. Bearing life was extended six fold by filtering to 3µm.”—*Rolling Contact Fatigue of Bearing Steels*; R.S. Sayles and P.B. Macpherson

“Control of particles in the 3–10 micron range had the greatest effect in reducing engine wear.”—*Diesel Component Wear Test DDA 6V-53T Engine*; AC Delco, GM

### SS Series

Cars, Light Trucks, Motorcycles, RVs, ATVs, Boats, Watercraft



There is a FilterMag SS to fit nearly every engine that has a spin-on oil filter. They are sold in pairs for Maximum Protection. Choose your FilterMag based on your oil filter's outside diameter.

### MC/MB Series

American Motorcycles, Streetrods



Many American motorcycle engines do not have room for a pair of FilterMags. The FilterMag MC (chrome face) and FilterMag MB (matte black face, paintable) have additional magnetic surface area for a single FilterMag installation.

The FilterMag MC or MB also look amazing installed in pairs on street rods for Maximum Protection.

### TM Series

Automatic Transmissions—External Installation



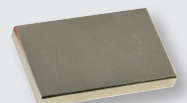
TM360 for Maximum Protection

TM180 for Powerful Protection

The FilterMag TM360 and TM180 are installed externally on automatic transmission fluid pans.

### GP101

Internal Installation



The FilterMag GP101 is designed to be installed internally on the inside cover of differentials, manual transmissions, and transfer cases.

# Choose Your Protection Level.

## Maximum Protection— Pair of SS or MC/MB FilterMags



Expose all of the engine oil flowing through the filter to FilterMag. This provides twice the opportunity for FilterMag to capture wear-causing particles in your oil.

## Powerful Protection— Single SS or MC/MB FilterMag



A single FilterMag gives your engine powerful protection to remove wear-causing particles at a lower cost.



Order part # based on oil filter diameter.

Part Numbers		Fits Spin-on Filter Diameters		Dimensions			
(PAIR) Maximum Protection	(SINGLE) Powerful Protection	Minimum	Maximum	Height	Thickness	Arc (Pair/Single)	Weight (Ea.)
<b>SS250PR</b>	<b>SS250</b>	2.5 in (64 mm)	2.8 in (71 mm)	1.6 in (41 mm)	.28 in (7.1 mm)	292°/146°	4.0 oz (.11 kg)
<b>SS300PR</b>	<b>SS300</b>	2.9 in (74 mm)	3.4 in (86 mm)	1.9 in (48 mm)	.28 in (7.1 mm)	264°/132°	5.0 oz (.14 kg)
<b>SS365PR</b>	<b>SS365</b>	3.5 in (89 mm)	4.0 in (102 mm)	2.5 in (64 mm)	.28 in (7.1 mm)	264°/132°	7.4 oz (.21 kg)
<b>MC300PR (Chrome)</b>	<b>MC300</b>	2.9 in (74 mm)	3.4 in (86 mm)	2.6 in (67 mm)	.29 in (7.3 mm)	360°/180°	8.0 oz (.23 kg)
<b>MB300PR (Black)</b>	<b>MB300</b>	2.9 in (74 mm)	3.4 in (86 mm)	2.6 in (67 mm)	.29 in (7.3 mm)	360°/180°	8.0 oz (.23 kg)
FilterMags for Automatic and Manual Transmissions, Differentials, and Transfer Cases							
<b>TM360</b>		Dimensions: 3.2 in (81 mm) × 2.9 (75 mm)			.44 in. (11.2mm)		10.6 oz. (.30 kg)
	<b>TM180</b>	Dimensions: 2.9 in (74 mm) × 1.9 (49 mm)			.44 in. (11.2mm)		6.9 oz. (.20 kg)
	<b>GP101</b>	Dimensions: 2.0 in (51 mm) × 1.25 in (32 mm)			.25 in. (6.6mm)		2.6 oz. (.08 kg)

## Snap On. Slide Off. Reuse.



1. Install two or more FilterMags on each spin-on filter near the threaded end.

**Wear safety glasses.**

2. Reuse FilterMags by sliding them off the old filter and snapping them on a new one when the filter is changed.

3. Never attempt to pry off a FilterMag.



## Prove it for yourself.

Prove the effectiveness of FilterMag by inspecting your own filter. FilterMag's Filter Cutter is a high-quality tool that makes fast work out of safely cutting open a spin-on filter without creating any metal debris.



## FilterMag Limited Consumer Product Warranty

We warrant this FilterMag to be free from manufacturing defects for a period of one year from the date of purchase for SS, MC, MB, FM, and TM Series products. All implied warranties are only valid for the same periods. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. At our discretion we will repair or replace, at no charge to you, any FilterMag found to be defective in materials or workmanship within the specified coverage period. This warranty does not apply to damage from improper handling resulting in damage to the plating of magnetic surfaces. This warranty does not apply to damage resulting from accident, abnormal use, misuse, abuse, neglect, or failure to follow the manufacturer's instructions. We specifically disclaim all warranties whether implied or expressed when FilterMag consumer products are used in commercial or industrial applications. We will not be liable for damages whether incidental, consequential or otherwise, resulting from a defective FilterMag. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from state to state. To file a warranty claim, please call us or email: [Returns@FilterMag.com](mailto>Returns@FilterMag.com). 052016

FilterMag International, Inc. • 7641 E. Gray Rd., Scottsdale, AZ 85260 • [Sales@FilterMag.com](mailto:Sales@FilterMag.com)

Available at:



©2016 FilterMag International, Inc. • 052316

1-800-FilterMag • 480-991-9939 • [FilterMag.com](http://FilterMag.com)

**FILTERMAG**  
ENGINE PROTECTION SINCE 1999