



The User-Friendly Filter™

USER-FRIENDLY



REAL™ Easy.

The User-Friendly Filter is designed for easy installation and easy removal.

Finally, there's a filter that's easy to spin on, easy to take off, and that won't tip over when you set it down. The user-friendly filter is designed to obsolete metal filters, with advanced polymer materials inside and out for superior performance with easier handling. Plus, because it's from Cummins Filtration – the industry's leading manufacturer of high-quality filtration products – you know that your engine is getting the best protection available.



The User-Friendly Filter's flat bottom allows it to stand up.

Easy-Grip Surface

Metal shell filters can be slippery when they have oil or grease on them. The user-friendly filter is designed with a textured surface and raised ribs for extra leverage when tightening or loosening the filter by hand.

Easy Installation

The user-friendly filter eliminates potential installation problems. The patented socket hole only works in one direction, so you can't use it to over-tighten the filter. And because the filter threads are made of polymer, they can't strip the metal threads on your engine's filter spud. In the unlikely event that a filter gets cross-threaded, you only have to replace the filter and not the spud. And, because polymer threads can't cause spud thread wear, the fit is always like new - even after years of filter changes.

Easy Removal

The recessed 1/2" socket hole that's molded into the bottom of the user-friendly filter makes removal as easy as turning a wrench. It really comes in handy when your engine's filter is in a hard-to-reach location.

REAL™ Tough.

The User-Friendly Filter stands up to REAL World Abuse.

No-Spill Design

For years, metal filters have been designed with a dome shape, making it impossible to set a used filter (or a new one) down without it tipping over and spilling the contents. The user-friendly filter is designed with a flat bottom, reducing the risk of messy, dangerous spills, slick floors and time wasted cleaning up.

Superior Outside, Superior Inside

Of course, the most important part of any filter is how well it protects your engine. The UL approved user-friendly filter uses proven media technology, trapping metal and dirt particles, preventing them from reaching the moving parts in your engine.

Plus, because there are no metal parts, the danger of metal shards or shavings coming from the filter itself is eliminated.



Easier Disposal

Like any metal filter, the user-friendly filter can be drained and sent to a landfill or put in a compactor. But it has an advantage over metal filters because it can be incinerated and used to create heat and energy in an environmentally responsible manner.

Rugged, Damage-Proof Shell

Ordinary metal filters are easily dented and damaged. The outer shell of the user-friendly filter is made of an advanced polymer construction that is so strong, you can drive over it with a truck and it will still retain its shape. It has a higher burst strength rating, with excellent impact resistance. Rigorous field testing has proven the durability of the advanced polymer design, even under the most extreme operating temperatures. The user-friendly filter doesn't scratch or dent, so you're less likely to see problems in warehousing. And, it weighs 50% less than comparable metal filters.

The User-Friendly Web Site

To see a complete product listing – and learn more about the unique design and benefits of the user-friendly filter – see cumminsfiltration.com or check with your local Fleetguard distributor.



REAL™ Protection.

REAL Warranty coverage that goes beyond the competition.

Providing customers the best warranty coverage in the industry is Cummins Filtration's ongoing promise that we want to be your supplier for life. As the only filtration manufacturer with a non-prorated warranty, Cummins Filtration guarantees to always be there after the sale. For detailed information on the **Cummins Filtration Warranty**, refer to the Cummins Filtration warranty brochure and statement, available online at cumminsfiltration.com.



For more information, visit cumminsfiltration.com

3.301.017A
©2007 Cummins Filtration
Printed in Australia

Filtration for the REAL™ World