

Insist

ON GENUINE TORO® PARTS

THE RIGHT FILTERS FOR TORO EQUIPMENT

To protect your investment and help ensure long engine life, insist on genuine Toro fuel filters and Toro parts. When it comes to performance and reliability, Toro delivers — so you have ultimate peace of mind.

GENUINE TORO QUALITY

Genuine Toro fuel filters give you consistent performance over the life of your engine. Toro fuel filters are a competitively priced solution for your scheduled maintenance program, helping ensure full engine performance and protection until your engine's next scheduled service.

OUR PROMISE TO YOU

To best protect your investment and maintain optimal performance of your turf equipment, count on Toro genuine parts. When it comes to reliability, Toro delivers replacement parts designed to the exact engineering specifications of our equipment. For peace of mind, insist on Toro genuine parts.

TORO PROVIDES:

- **Industry Leading Fill Rates** – Your local distributor, supported by Toro's parts network, offers the parts you need when you need them.
- **Part Availability** – Most local distributors deliver parts within 24 hours. Toro backs this promise with 48-hour delivery support.
- **Competitive Pricing** – Toro is comparable to will-fit providers.
- **Quality** – Genuine Toro service parts are the same parts used on the original equipment, ensuring maximum performance with less downtime.
- **Unparalleled Customer Service** – Count on dedicated support for your Toro parts needs.
- **Peace of Mind** – With genuine Toro parts, you get the right part with the correct specifications. There's no need to wonder if the part will work.

INSIST ON THE BEST. INSIST ON GENUINE TORO FILTERS.

For more information, contact your local Toro distributor at 800-803-8676.



Earn points for your qualifying parts purchases good toward Toro merchandise or parts credit. Sign up today at www.toro.com/tlc.

Fuel Filters



GENUINE TORO® PARTS

THE DIFFERENCE BETWEEN ENGINE POWER AND ENGINE PROBLEMS

Today's engines are built to more stringent specifications and finer tolerances.

Fuel systems require cleaner fuel to achieve better combustion and lower emissions. That's why the latest advances in filter construction can make the difference between engine power and engine problems.

WHAT MAKES TORO FILTERS SUPERIOR?

Each filter is designed for specific applications. We do extensive research and product development to ensure our filters meet our design and quality standards. Many will-fit manufacturers have filters that will work, but the construction of the filter doesn't take into consideration actual operating conditions. Toro designs all genuine Toro filters, so you can be confident they're manufactured to meet or exceed original equipment standards.

Filter end caps are designed to protect the filter media and provide structural integrity.



Proprietary filter media formulation – Tested in the lab and proven in the field, our media technology gives your engine a higher level of protection and helps prolong its service life.

Heavy-duty housing – Our heavy-duty coated shell, rounded dome and corner radius give our filters superior pressure fatigue performance.

Gaskets – Fuel fluids have their own unique chemical properties which can affect the seal. Toro uses specific materials and shapes to ensure the gaskets fit the mounting head or housing.

Center tube – The louvered center tube and spiral locking seam design allow more flow area with greater collapse strength. The louvers all face the center of the filter, keeping the media side surface smooth – which eliminates pleat tip wear.

BEST PRACTICES FOR FUEL FILTER MAINTENANCE

- **Drain water daily.** Drain water from your primary filter daily when refueling.
- **Carry a spare set of filters.** You don't want to be left without filters in case you get a bad load of fuel.
- **Never switch to more open filters.** Some think that switching to a more open filter will give them longer filter life. This is not the case. In fact, doing so will actually reduce the fuel pump and injector life.