TER TOOLS - OIL CAN CUTTERS



TEMPEST AA472 OIL FILTER TORQUE WRENCH

The Tempest AA472 oil filter torque wrench is a great addition to any toolbox. Its 1" hex allows easy installation of all oil filters. The torque wrench also comes preset to 17 foot pounds and is easily recalibrated.

P/N 08-07023 ---

TEMPEST AA473 OIL DRAIN TOOL



Tired of messy oil filter changes? Tempest oil drain tool with a twist of the knob drills a hole in the filter and allows the oil to drain out of the filter into your container. No mess, easy to do and inexpensive. Tempest improved the popular AA473 Oil Filter Drain Tool by redesigning the swivel fitting to a smaller, more compact design. The new fitting also allows for easier use of the tool because of its "true" swivel characteristics. If you want to upgrade your previously purchased AA473 Oil Filter

Drain Tool you can purchase the fitting individually. Can only be used on Tempest Oil Filters. Oil Drain ToolP/N 12-02248

TEMPEST AA473 OIL DRAIN TOOL



The Strain-O-Matic was created to take the hassle and mess out of draining oil filters, while simultaneously straining the engine oil for contaminants. The device hangs over the edge of a 5-gallon bucket. An included, Premium Silicone Tube connects to the engine oil drain valve. A removable 2" stainless-steel strainer is in the base of

the unit. When an engine is making metal, it is a little-known fact that the oil filter will only contain a small fraction of this metal. Most of the metal fragments lie dormant at the bottom of the oil pan. As oil is drained from the engine, any metal fragments are washed out as the oil is drained. This metal is removed by the strainer. Once the oil has finished draining from both the filter and the engine, the strainer is removed and inspected.P/N 08-19277.

TEMPEST AA474 OIL FILTER WRENCH EXTENSION



Some aircraft applications create an environment that does not allow adequate clearance to get a torque wrench or even an open-end wrench around the install nut on oil filters. Even though Tempest has recently introduced the Dash II filter, which is the shortest oil filter on the market, the clearance is still not enough on some

applications, such as Beech Barons and Bonanzas. To eliminate this problem Tempest producs the AA474 oil filter wrench extension. Features: Chrome-plated steel provides a high quality tool. Easy to use torque conversation label on back of tool.

P/N 10-03929

SLICK T150 GAP GAUGE



Tool Gauge Gap. Will work on Lycoming and Continental engines. P/N 12-00302

CHALLENGER OIL FILTER TORQUE WRENCH



Challenger CP102 Oil Filter Wrench Torque Wrench Adapter 1" L P/N 12-01674 Challenger CP103 Oil Filter Wrench Torque Wrench Adapter 30 MMS P/N 12-01675 Challenger CP102 Oil Filter Wrench Torque Wrench Adapter 1" ST P/N 12-01676



ACS OIL CAN CUTTER

This unit has the capacity of both P/N AFC-470 & 12-21395. It also uses the same replacement blade as the 12-21395. Anodized "Red" for corrosion resistance. Base can be clamped in a bench vise if desired. Made in USA P/N 12-01048

CT-709 OIL FILTER ADAPTER WRENCH

The CT- 709 tool, designed by a professional aircraft mechanic makes the job easier. Manufactured from tool quality steel, the wrench features both 3/8" and 1/2" drives, as well as "flip over" reversibility. For Cessna adapter for 150 Series through 300 Series Aircraft.

P/N 12-00792

TEMPEST OIL FILTER CAN CUTTER

This universal cutter from Tempest is easy to use and is a TEMPES great addition to any toolbox. It's made from high quality aircraft aluminum, making it lightweight and very durable. Works on all aircraft spin-on oil filters. Adapter pin easily removed for 'male' filters.

P/N 12-01392 Tempest Oil Can Cutter Blades. P/N 12-01393

AIRWOLF AFC-470 OIL CAN CUTTER



Every A&P knows the importance of cutting every single oil filter open after an oil change. The problem up to now was oil filters were difficult to open and the tools to open them were expensive. This is no longer the case with the Airwolf AFC-470 oil filter cutter. The AFC-470 is the easiest and quickest way to determine

the current health of your engine. The Airwolf AFC-470 oil filter cutter is constructed out of a solid 6" billet of super strong 6061-T6 aluminum, hard anodized to resist scratches and wear. Stainless steel rollers allow the oil filter to spin effortlessly during cutting. And finally, our specially designed razor sharp cutter wheel hardened to 60 Rockwell, will make quick work of opening any oil filter. This filter is designed to last a lifetime. Fits new style oil filters. Champion/Tempest/Kelly Filters from 3.75" - 3.00" Dia

Opens oil filters from 3.75" - 3.00" DiaF	P/N 12-00789-1	
Rotax Filters From 3.25" - 2.375" DiaF	P/N 12-02295	
Large Fram Filters (Radial)F	P/N 08-07191 -	-
Replacement Cutting WheelF	P/N 08-13957 -	

HAND CRANK OIL FILTER CUTTING TOOL



This tool was designed to eliminate much of the mess that occurs with small handheld oil filter cutting tools. Very simple to operate, it is excellent for individual aircraft owners as well as FBO's and maintenance shops where a lot of filters need to be cut. Simply clamp in a vise, screw on the filter, turn the cutter into the filter and hand crank to open the filter. The rugged construction enables this tool to operate trouble free for years. P/N 12-00122

Replacement Cutting Wheel......P/N 12-01685



HV-FLEX OIL FILTER FLUID EXTRACTOR TOOLS

Accomplish oil filter extraction task without the mess with quality, US-patented HV-FLEX TOOLS. Our products are guaranteed to help speed up the process. Based in Gilford, New Hampshire, our company offers our products

nationwide and beyond. Tidy. Efficient. Eco-Friendly. Oily and messy situations are common when replacing spin-off filters. Luckily, the HV-FLEX TOOLS were created to solve this problem, helping save time and cost from clean-ups. Our products extract the oil accumulated within spin-off oil filters during routine replacement. They are used on oil, diesel fuel, and hydraulic fluid filters found in automotive, marine, aviation industries, and etc. The HV-FLEX TOOLS offer a quick and clean oil filter extraction process. In addition to all of this, the oil fluids collected from the vacuum pump reservoirs can be recycled, reducing oil waste and negative environmental impacts.

2.5 inch diameterP/N	12-06428
3 inch diameterP/N	12-06429
3.5 inch diameterP/N	12-06430
4.5 inch diameterP/N	12-06431

Prices Subject to Change without Notice - Valid as of June 1, 2025. WWW.AIRCRAFTSPRUCE.COM