



Oil RX · Model 999



Oil Tool
Adaptors

The Oil Tool

- Air Flush service removes 1/2- 1.0 quart of used oil over a standard oil change.
- Eliminates the major source of particulates, wear elements and oil contaminants that degrade engine oil and cause engine wear.
- Connects to engine with spin on adaptors
- Pre-lube feature eliminates dry starts and protects the engine.
- When used with Engine Clean EFX 601 engine compression & performance are restored.
- Highly visual service achieves high customer satisfaction and increased sales.





Oil **RX** · Model 999

The Benefits of Oil_{Rx}

No qualified service technician would knowingly add up to one quart of used oil and 4 ounces of sludge to an engine.

During a normal oil change, up to 1 quart of used oil – highly contaminated oil –remains in an engine.

When new oil is poured into an engine, it is degraded as it is mixed with contaminants and sludge left in the engine. This is why your engine oil looks dirty within a few miles of an oil change.

Engine Clean US patents # 6,263,889 & 6, 298,947 detail the technology and procedures used to eliminate oil carry over.

Thanks to this technical break through, for the first time you can really change your oil!

How it works

The OIL TOOL is a highly visual service that eliminates OIL CARRY OVER in light and medium duty engines.

Oil carry over is the major source of contaminants that degrade engine oil and cause engine wear.

After the oil filter is removed and the oil is drained, the OIL TOOL is connected to the oil filter housing with a spin on adapter. The OIL TOOL is then connected to shop air.

Air is injected into the oil galley and the old oil is flushed out of the engine.

To prevent dry starts, a quart of new oil and enhanced additive package is poured into the OIL TOOL canister and is injected into the oil galley

A new oil filter is then installed and the engine is filled to the recommended level.

Recommended Service Interval

Air flush your engine with the OIL TOOL every time you change your engine oil. Your oil will stay cleaner, longer, allowing you to extend the time and mileage interval between oil changes.

Technical Specifications

Compressed Air Source: Shop air

Pressure: 35-PSI Max

Hoses: Hytron (2)

O-Rings: FKM/VITON

Fluid Capacity: 80 fluid ounces

Adapters: Complete Spin on & Cartridge

Coverage: 95% Vehicle Population

Custom adapters available on request

Dimensions: 15 "x 10" x 10"

Canister Shipping Weight: 7 Lbs.

Canister Type: Fiberglass

Cleaning Cycle: 20-30 minutes

Warranty: 2 year limited warranty on Fiberglass tube

Manufactured by:



5112 Heintz Stret

Baldwin Park, CA 91706

626 • 814-3969

626 • 814-8738 FAX

www.engineclean.com

Distributed by: