

AVIATION OILS—OIL DRAIN SYSTEMS



NYCO TURBONYCOIL 600 TURBINE OIL

TURBONYCOIL 600 is a standard lubricating oil with a viscosity of 5 cSt at 100°C based on high thermal stable polyol esters, and fortified with carefully selected anti-oxidant, antiwear and anti-corrosion additives.

Applications:

- Turbine oil for military and civil aircraft and helicopters
 - Accessories (APUs, starters, IDGs, THS, propellers, ...)
 - Stationary industrial applications (aero-derivative gas turbines)
- Quart.....P/N 08-17328\$21.75
Case of 24P/N 08-17332\$489.00

NYCO GREASE GN 22

NYCO GREASE GN 22 is a NLGI 2, clay-thickened grease, based on a synthetic hydrocarbon oil with a viscosity of 7 cSt at 100°C. It is resistant to corrosion, oxidation and contains anti wear/extreme pressure additives. It can be used from -65°C to +177°C.

- Applications:** • Multipurpose airframes (doors, flaps, slats, THS, bearings, etc.) • Landing gears • WheelsP/N 08-17292\$23.75

NYCO GREASE GN 148

NYCO GREASE GN 148 is a NLGI 2 Grade, multipurpose aircraft grease, based on a blend of synthetic diester oils and synthetic hydrocarbon base stock and thickened with a complex lithium soap. It is fortified with anticorrosion, antioxidant and strong extreme pressure and anti-wear additives.

- Applications:** • Multipurpose airframes (doors, flaps, slats, THS, bearings, etc.) • Landing gears • Wheels

P/N 08-17293\$27.85

NYCO GN 3058 GREASE

NYCO GREASE GN 3058 The high-temperature range grease for longer wheel bearing life, is a white lithium complex thickened synthetic grease designed to operate in salty and humid environment in a very wide temperature range going from -54°C to +175°C.

Applications:

- Wheels • Landing gears • Heavy loaded systems
- 400G CartridgeP/N 08-17290\$40.55
1 kg Can.....P/N 08-17289\$79.75
35lb PailP/N 08-17291\$1,177.00

DISPOSABLE FOLDING OIL FUNNELS

These disposable funnels are very popular among aircraft owners and pilots for adding engine oil. They store flat, clean and dry in a reclosable bag, and eliminate the messy cleaning when using a regular funnel. Also ideal for brake fluid, resins, and paints. Furnished in pack of 10 funnels.

Pack of 10.....P/N 08-00040\$3.95

OIL DRIP PAN

The drip pan is 54-1/2" x 32-1/2" x 2" and is manufactured out of an extremely durable and chemical resistant plastic (high density polyethylene). White in color, our drip pan is neat and clean in appearance and allows for easy visual inspection and monitoring of any engine leaks. The size and design of the drip pan will collect virtually any leaking fluids and eliminate the need for five quart pails and other messy collection containers. It is also a convenient place to pour fuel samples. Specifically designed for general aviation...P/N 08-06700\$129.00

OIL DRIP PANS

These newly developed oil Drip Pans are designed to protect floors from those irritating drips of oil, fuel and hydraulic fluid. They are overlapping to prevent drips from getting between the pans. Their interlocking feature allows various pan sizes to be joined, protecting floors from all shapes and sizes of aircraft. Their lightweight and durable plastic design makes for easy set-up and clean-up. The interlocking feature allows various pan sizes to be joined, protecting floors from all shapes and sizes of aircraft, cars, buses, trucks and more!" Includes: (1) DripPansUSA Oil Absorbent Pad, made of a minimum of 40% recycled polypropylene.

18" X 48" InterlockingP/N 08-07508\$29.95
24" X 30" InterlockingP/N 08-07378\$29.95

DRIP PAN OIL ABSORBANT PADS

DripPansUSA Oil Absorbent Pads Absorb: oil, coolants, transmission fluids, other hydroid fluids, and water. Can also be used under and around machinery, as shelf liners, and for other clean-up applications. Made of durable blown polypropylene and have many other uses around the home and shop. DripPansUSA Oil Absorbent Pads are made of a minimum of 40% recycled polypropylene. Available in 6pk, 8pk and 12pk sizes. DripPansUSA Oil Absorbent Pads are made in the USA.

6 Pack.....P/N 08-07510\$7.75
12 Pack.....P/N 08-07512\$14.95



DRIP TRAP - OIL ABSORBENT

Drip Trap is a mat made of corn stalks which captures oil, coolant, and other aviation fluids that can drip from the aircraft. Drip Trap measures 20" x 20" and can absorb up to 6 quarts of oil. It won't blow away, can be driven on, won't tip over like a drip pan, and can be walked on without tracking the fluids on the hangar floor. Excellent for use with aircraft, cars, SUV's, trucks, motorcycles and in shops. When Drip Trap is fully saturated just dispose of it and replace. Drip Trap is the environmentally friendly and economical way to capture and contain drips and spills.....P/N 13-04950\$22.95

OIL SAVER FUNNEL



The OIL-SAVER is simple in appearance, but a great deal of research has gone into its design. It consists of a basic rectangular funnel that's molded to hold six inverted oil bottles, the contents of which gradually drain out and into the depository of choice -- usually another oil bottle, leaving the plastic bottles clean enough for recycling.

And with thousands of funnels already in use, they have proven to be versatile, practical tools that allow you to save money and recycle.

Color	Part No.	Price	Color	Part No.	Price
Red	08-07391	\$14.85	Green	08-07535	\$14.85
Orange	08-07533	\$16.50	Blue	08-07536	\$14.85
Yellow	08-07534	\$14.85	White	08-07537	\$14.85

BOGERT AVIATION ENGINE CESSNA OIL QUICK DRAIN STC

Drain oil in wind or shop with little clean up. Saves money on clean up, solvent, labor and parts. Oil goes into bucket without splashing or spilling.

Made in the USA. Approved for: Cessna 210J through 210 R, T210J through T210R, P210H through P210R, 337 through 337H, T337B through T337H, and P337H, 310 through 310R, T310P through T310R, 320 through 320F, 340, and 340A, 401 through 401B, 402 through 402C, 404, 411, 411A, 414, 414A, and 421 through 421Cnd 421 through 421C

Description	Part No.	Price
Single Engine Kit Includes: 1 ea. 09-OQD STC Paper work 1 ea. 09-Probe 1 ea. 09-BJ107 Valve w/o-ring 1 ea. 09-AN900-10 Gasket	12-02101	\$328.00
Twin Engine Kit Includes: 1 ea. 09-OQD STC Paper work 1 ea. 09-Probe 2 ea. 09-BJ107 Valve w/o-ring 2 ea. 09-AN900-10 Gasket	12-02102	\$558.00

VALVOLINE VV825 HIGH PERFORMANCE GEAR OIL

Valvoline® High Performance Gear Oil is a thermally stable, extreme-pressure gear lubricant that withstands severe temperatures and shock loading while providing excellent anti-wear, anti-scuffing, rust and corrosion protection. Reduced chattering in limited-slip differentials. Gear teeth wear protection from pitting and scouring. All hypoid differentials (conventional and limited slip) and manual transmissions in passenger cars, light trucks, sport utility vehicles, vans and heavy-duty trucks where an API-GL5 or MT-1 fluid is specified. P/N 15-05963\$13.50

FUELING NOZZLE REPLACEMENT HANDLES

Aviation Underwing Fueling Nozzle replacement handle. Colors available are black /red. UV-Fuel-Chemical resistant. Flame Retardant. Non marking. Exceeds FAA and Military Standards. -20 F TP 200 F Service integrity. (4.40" length x open dia 0.65" x depth of 1.15") dimensional tolerance +- 0.10. Material Urethane rigid 80 shore A +- 7.5

Single BlackP/N 08-13561\$18.50
Single RedP/N 08-13562\$18.50
Set of Black.....P/N 08-13563\$34.55
Set of Red.....P/N 08-13564\$34.50

CANKEY TURBINE OIL CAN OPENER

The CanKey turbine oil can opener is a simple and inexpensive tool that will open turbine oil cans without the risk of debris entering the can. Using other tools to open the oil cans can lead to metal shavings and other FOD being left in the can which can lead to damage to engine parts. Eliminate this issue by using the CanKey.....P/N 08-13836\$6.50

TURBINE OIL / HYDRAULIC FLUID CAN DUST CAP

Turbine oil / hydraulic fluid can dust cap.
P/N 08-13837\$3.50

EP