CAP-TYPE OIL FILTER WRENCHES

Precision-stamped, deep-reach cap wrenches are engineered for a perfect fit to remove Aftermarket and OEM spin-on filters and filter housings. All wrenches are heat-treated, black-oxide with a 3/8" square drive.

No.	Diameter	No. Flutes	Applications
A250	74mm/76mm	15	Fram, Motorcraft
A251	76mm	14	AC, Purolator, STP, Mazda
A252	93mm	15	AC, Fram, Purolator, Nissan
A253	93mm	36	Motorcraft
A254	73mm	14	Toyota, Lexus
A255	65mm/67mm	14	AC, Fram, Honda, Purolator, Toyota
A256	68mm	14	Mitsubishi, Subaru
A257	80mm	15	Honda, Nissan, Purolator
A258	74mm	15	AC, Motorcraft
A259	90mm	15	Honda, Mitsubishi
A260	82mm	15	Wix
A261	86mm	16	Volvo
A262	100mm	15	Isuzu, Mitsubishi, Wix
A263	76mm	8	Mopar, Fiat, Lancia
A264	76mm	15	Motorcraft
A265	64mm	14	Lexus, Toyota
A266	88mm	15	Hyundai



096950 11 PC. MECHANIC'S CAP-TYPE OIL FILTER WRENCH ASSORTMENT

Eleven popular Cap Wrenches and application chart in blow mold case.

Includes:	A250	A256
	A251	A257
	A252	A258
	A253	A261
	A254	A262
	A255	



LOW-PROFILE METRIC CAP SOCKETS

Low profile metric hex sockets remove housings with cartridge-type oil & fuel filters. Features chrome vanadium steel and 3/8" square drive.

No.	Size	Applications
2570	27mm	Mercedes, Smart
2571	29mm	Cummins
2572	32mm	Saturn, GM, Mercedes
2574	36mm	BMW, Ford, Mercedes, Mini, VW, Audi



Contains all tools needed for removal of Oil & Fuel Filter Housings and some OEM spin-on filters found on domestic and import cars. Includes six Cap Wrenches: A251, A261, A263, A264, A265, A266 and four Cap Sockets: 2570, 2571, 2572 and 2574. All packed in blow mold case.



OIL FILTER WRENCHES







025100 33 PC. PROFESSIONAL LUBE SERVICE KIT

The most critical tools needed for complete lube service for both import and domestic models. All tools designed and manufactured for the professional and are packed in blow mold case. Includes:

13 Cap Wrenches - #A250 through A262

2 Cap Sockets - #2572, 2574

2 Narrow Band Swivel Wrenches - #2587, 2588

1 Band Wrench - #2595

1 Spider Wrench - #2506

1 Pliers Wrench - #2530

6 Lube Wrenches - #2581 through 2586

7 Drain Plug Wrenches - #2038, 2039, 2040, 2041, 2049 (2 pc), 9250

HEAVY-DUTY SWIVEL-TYPE OIL FILTER WRENCHES

Exclusive design features: Extra-thick yoke for added strength, link mechanism to expand the working range by over 10%, adjusting screw to tighten or loosen swivel and thick cushion grip for improved comfort.

No.	Range	Application
2538	2-1/4" - 2-7/8" (57mm-73mm)	Sub-compacts & Fuel Filters
2540	2-9/16" - 3-1/4" (65mm-83mm)	Small Oil Filters
2545	2-15/16" - 3-3/4" (75mm-95mm)	Standard Oil Filters
2548	3-5/8" - 4-3/8" (92mm-111mm)	Large Oil Filters
2551	4-3/4" - 5-3/4" (120mm-146mm)	Caterpillar/John Deere Filters
2552	4" - 4-3/4" (100mm-120mm)	Cummins/Detroit Diesel Filters

SWIVEL-TYPE OIL FILTER WRENCHES

Rugged construction and swivel design for the most common applications.

No.	Range	Application
A290	2-3/4" - 3-1/2" (70mm-89mm)	Small Oil Filters
A295	3" - 3-1/4" (76mm-95mm)	Standard Oil Filters

2535 HEAVY-DUTY SLOTTED/ SWIVEL-TYPE OIL FILTER WRENCH

Features 3-step slotted link and heavy duty handle design.

Range: 2-7/8" - 4-3/8" (73mm-111mm)

A296 SLOTTED/SWIVEL-TYPE OIL FILTER WRENCH

Features 3-step slotted link and thick cushion grip inside band.

Range: 2-3/4" - 4-1/2" (70mm-114mm)

NARROW-BAND SWIVEL-TYPE OIL FILTER WRENCHES

Narrow band allows access to hard-to-reach filters. Two sizes fit most automotive filters. Features swivel design with locking nut, heavy-duty yoke and link mechanism. Handle is vinyl-dipped.

No.	Range	Application
2587	2-9/16" - 3-1/4" (65mm-83mm)	Small Oil Filters
2588	2-7/8" - 3-3/4" (75mm-95mm)	Large Oil Filters

HEAVY-DUTY BAND-TYPE OIL FILTER WRENCHES

Tempered steel band with gripping studs, heavy-duty steel handle with action grip link, and "brake" built into band to maintain shape.

No.	Range	Application
2592	2-1/4" - 2-9/16" (57mm-65mm)	Fuel Filters
OFOO.	0.7/10 0.0/4 /07 05 \	0. 1 10

2590 3-7/16" - 3-3/4" (87mm-95mm) Standard Car Filters



LONG HANDLE BAND-TYPE OIL FILTER WRENCHES

Wider band, longer handle and vinyl grip.

No.	Range	Application
A210	2-7/8" - 3-1/4" (73mm-83mm)	Small Car Filters
A215	3-7/16" - 3-3/4" (87mm-95mm)	Standard Car Filters



BAND-TYPE OIL FILTER WRENCHES

Basic band design with vinyl grip handle and dimpled band features.

No.	Range	Application
2515	2-1/2" - 3-1/4" (64mm-83mm)	Small Car Filters
2516	3-1/4" - 3-3/4" (83mm-95mm)	Standard Car Filters



2509 HEAVY-DUTY SLOTTED-TYPE OIL FILTER WRENCH

Slotted link feature adjusts band for wider application range. Long handle is heavy-duty construction. Range: 2-3/4" - 4-1/4" (70mm-108mm)



A280 SLOTTED-TYPE OIL FILTER WRENCH

Slotted link feature adjusts band for wider application range. Handle is vinyl dipped. Range: 3" - 4" (76mm-102mm)



A225 CLINCHER-TYPE OIL FILTER WRENCH

Serrated band provides for excellent gripping power. Multi-link design conforms to all shapes with vinyl handle. Range: 3" - 3-3/4" (75mm-95mm)



HEAVY-DUTY SQUARE DRIVE OIL FILTER WRENCHES

Narrow band for tight clearances, with heavy-duty 3/8" square drive.

No.	Range	Application
2520	2-3/4" - 3-1/8" (71mm-79mm)	Compact Filters
2525	3-7/16" - 3-3/4" (87mm-95mm)	Standard Filters



SQUARE DRIVE OIL FILTER WRENCHES

Wide band with 3/8" square drive.

No.	Range	Application
A200	2-3/4" - 3-1/8" (71mm-75mm)	Compact Filters
A205	3-1/4" - 3-3/4" (82mm-95mm)	Standard Filters



OIL FILTER WRENCHES













SQUARE DRIVE OIL FILTER WRENCHES - TRUCK

Extra heavy-duty band, yoke and 1/2" square drive for high torque requirements. Services trucks and tractors, including farm and fleet.

No.	Range	Application
2565	4-1/8" - 4-5/8" (104mm-118mm)	Cummins/Detroit Diesel
2567	4-5/8" - 5-1/8" (118mm-131mm)	John Deere
2569	5-1/8" - 5-5/8" (131mm-144mm)	Caterpillar

PLIERS-TYPE OIL FILTER WRENCHES

Heavy-duty forged pliers remove the most stubborn filters with adjustable jaws and forged "teeth". Also great for grabbing other round object like pipes or parts.

No.	Range	Application
2532	1-3/4" - 3-1/2" (45mm-89mm)	Compact Car Filters
2534	2-1/8" - 4-1/4" (54mm-108mm)	Standard Car Filters
2536	3-5/8" - 6" (92mm-152mm)	Truck Filters

2537 OFFSET PLIERS-TYPE OIL FILTER WRENCH

Forged pliers wrench offers offset design to allow greater access in tight areas. Range: 2-1/2" - 4-5/8" (64mm-117mm)

2530 RATCHETING PLIERS-TYPE OIL FILTER WRENCH

Ratchet and lock mechanism self-adjusts to allow for multiple settings to service Oil Filters. Features heavy-duty forged handles with vinyl grip.

Range: 2" - 5" (50mm-125mm)

A230 JAWS-TYPE OIL FILTER WRENCH

Open-ended band allows easier access to filter and serrated band grips the filter. Range: 2-3/4" - 4-1/4" (70mm-108mm)

2594 CHAIN-TYPE OIL FILTER WRENCH

Chain allows for diameter adjustment and better gripping. Features vinyl handle. Range: 2-3/4" - 4-1/2" (70mm-115mm)

2595 STRAP-TYPE OIL FILTER WRENCH

2" wide nylon band conforms to all shapes and tightens as you turn. Handle is 5-1/2" long with 1/2" square drive built into end. Working range up to 6" (152mm) diameter.

2596 HEAVY-DUTY STRAP-TYPE OIL FILTER WRENCH

Thick 2" wide nylon band is assembled to forged handle with 3/8" and 1/2" drive ends. Works up to 9" (229mm) diameter.

2505 HEAVY-DUTY SPIDER-TYPE OIL FILTER WRENCH

Three clamping legs are driven by gear mechanism for maximum range and superior gripping. Use with 3/8" drive tools.

Range: 2-3/8" - 4-3/4" (61mm-121mm)



Three short legs, for low-profile applications, are driven by gear mechanism. Use with 3/8" drive tools.

Range: 2-3/8" - 3-3/4" (61mm-95mm)



Two thick jaws slide together using a cam mechanism to grab filters. Use with 3/8" square drive tools or 7/8" hex socket.

No.	Range	Application
2550	2-3/4" - 3" (70mm-76mm)	Compact Filters
2555	3-3/8" - 3-7/8" (86mm-98mm)	Standard Filters



OIL FILTER WRENCHES

2507 BI-DIRECTIONAL SPIDER-TYPE OIL FILTER WRENCH

Patented design allows for both removal and installation of Oil Filters and housings. 3/8" square drive has built-in gear that turns 3 legs in both directions. Will grab any object from 50mm to 95mm (2" to 3-3/4"). Legs are angled to "bite" into hard-to-reach or dented filters. Wrench is low-profile to work in tight areas.

