



THE BEST IDEAS IN FILTRATION

WRENCH-OFF® OIL FILTERS



MILLION MILE AIR FILTERS



PERFORMANCE INTAKE SYSTEMS



The Original Performance Air Filter Of



FROM NASCAR® TO YOUR CAR

K&N HIGH-FLOW AIR FILTERS™

Get the same air filter technology used in NASCAR® to improve the performance of your car. K&N High-Flow Air Filters™ are specially designed to reduce airflow restriction and improve horsepower using layers of cotton instead of paper media. Cotton breathes easier and is washable, so one K&N O/E Replacement Air Filter can last for the life of your car. Better performance and longer life from K&N.

THE ORIGINAL
PERFORMANCE
AIR FILTER OF


Dedicated To NASCAR® Racing

K&N traces its involvement with NASCAR back to the 1970s, the early days of supplying parts for the

NASCAR Sprint Cup Series™ races at the old Riverside Speedway. Our dedication to racing is strengthened each time we develop our products at racetracks, and support race teams at all levels of NASCAR competition.

The NASCAR K&N Pro Series

As the title sponsor of the NASCAR K&N Pro Series East and West, K&N is once again helping to support developing drivers. This mirrors our 25 year commitment to grass-roots racing and local event sponsorship. This is the premier developmental series created by NASCAR to help drivers learn the skills they will need to be able to compete at the national event level. So if you want all the thrills and chills of NASCAR in a smaller setting, go check out a NASCAR K&N Pro Series race at one of the tracks near you.

Proud Sponsor Of The



REPLACEMENT AIR FILTERS

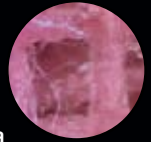
Available for Most Cars, Trucks, & Hybrids!

Drops Into Your Factory Air Box In 5 Minutes

Clean Every 50,000 Miles Under Normal Highway Driving Conditions



Thousands of microscopic cotton gauze fibers naturally hold specially designed oil in suspension to create a powerful filtering medium



**WASHABLE
REUSABLE
PERFORMANCE**

Cotton breathes easier, increasing airflow to help your car run better

Designed To Increase Horsepower!

This is the original High-Flow Air Filter™ invented by K&N. It is made with layers of woven cotton for a washable filter that offers low restriction and high airflow for your engine. For better performance and value over the life of your car, you cannot go wrong with our most popular product.

Reduce Waste/Save Energy

Over 100 million disposable air filters are thrown away each year in the USA. This waste ends up in landfills or incinerators requiring new filters to be manufactured and repurchased by consumers over and over during the life of their car. A K&N Air Filter ends this cycle of waste.



POPULAR REPLACEMENT AIR FILTERS, OVER 1,000 AVAILABLE

ACURA	YEARS	ENGINE	PART#
MDX	2010-12	3.7L	33-2454
RDX	2007-12	2.3L	33-2382
RSX/ Type-S	2002-06	2.0L	E-2429
TL	2009-12	3.5/3.7L	33-2403
TSX	2009-12	2.4L	33-2430
TSX	2010-12	3.5L	33-2403
ZDX	2010-12	3.7L	33-2454

AUDI

A3	2009-12	2.0L	33-2865
A3	2010-12	2.0L DSL	33-2865
A4	2009-12	2.0L	33-2945
A5	2010-12	2.0L	33-2945
A6	2010-11	3.2L	E-0778
Q5	2009-12	3.2L	E-1987
Q5	2011-12	2.0L	33-2945
Q7	2008-12	3.0L DSL	33-2857
Q7	2011-12	3.0L	33-2857

BMW

128i	2008-12	3.0L	33-2332
135i	2011-12	3.0L	33-2458
335i	2011-12	3.0L	33-2458
525i	2005-08	2.5L	33-2292
528i	2012	2.0L	33-2963
530i	2005-09	3.0L	33-2292
535i	2011-12	3.0L	33-2428
640i	2012	3.0L	33-2428
740i	2011-12	3.0L	33-2428
M3	2010-12	4.0L	E-2994
M3	2008-09	4.0L	E-1994
M3	2001-06	3.2L	33-2231
X5	2007-10	4.8L	33-2407
X6	2008-10	3.0L	33-2428

BUICK

Enclave	2008-12	3.6L	33-2394
LaCrosse	2010-12	3.6L	33-2442
LaCrosse	2010-11	2.4L	33-2442
Lucerne	2006-11	4.6L	33-2296
Lucerne	2009-11	3.9L	33-2296
Regal	2011-12	2.4L	33-2442

CADILLAC

CTS	2008-12	3.6L	33-2411
CTS	2010-12	3.0L	33-2411
CTS-V	2009-12	6.2L	33-2411
Escalade	2007-12	6.2L	33-2135
Escalade	2009-12	6.0L	33-2135
STS	2005-10	3.6/4.6L	33-2356

CHEVROLET

Avalanche	2007-12	5.3L	33-2129
Avalanche	2007-09	6.0L	33-2135
Aveo	2004-11	1.6L	33-2320
C1500	1996-99	5.0/5.7L	E-1796
Camaro	2010-12	3.6L	33-2434

CHEVROLET	YEARS	ENGINE	PART#
Camaro	2010-12	6.2L	33-2434
Camaro	1998-02	3.8L	33-2118
Camaro	1998-02	5.7L	33-2118
Cobalt	2005-10	2.2L	33-2311
Cobalt	2008-10	2.0L	33-2311
Colorado	2008-12	2.9/3.7L	33-2408
Colorado	2009-12	5.3L	33-2408
Corvette	2008-12	6.2L	E-0782
Corvette	2005-07	6.0L	33-2305
Corvette	1997-04	5.7L	33-2111
Corvette Z06	2006-12	7.0L	E-0782
Corvette ZR-1	2009-12	6.2L	E-0786
Cruze	2011-12	1.8L	33-2964
Cruze	2011-12	1.4L	33-2966
Equinox	2010-12	2.4L, 3.0L	33-2439
HHR	2006-11	2.2/2.4L	33-2339
Impala	2006-11	3.5/3.9L	33-2334
Malibu	2008-12	2.4/3.6L	33-2296
Silverado 1500	1999-12	4.3L	33-2129
Silverado 1500	1999-12	4.8/5.3L	33-2129
Silverado 1500	2009-12	6.2L	33-2135
Silverado 1500	2006-09	6.0L	33-2135
Silv 1500 Clsc	2007	4.3L	33-2129
Silv 1500 Clsc	2007	4.8/5.3L	33-2129
Silv 2500 HD/3500	2001-12	6.0L	33-2135
Silv 2500 HD	2011-12	6.6L DSL	33-2466
Silv 2500 HD/3500	2006-10	6.6L DSL	E-0781
Silv 2500 HD/3500	2001-06	8.1L	33-2135
Silv 2500 HD/3500	2005	6.6L DSL	33-2135 ²
Silv 2500 HD/3500	2005	6.6L DSL	E-0781 ¹
Silv 2500 HD/3500	2001-04	6.6L DSL	33-2135
Silv 2500 HD/3500 Clsc	2007	6.0/8.1L	33-2135
Silv 2500 HD/3500 Clsc	2007	6.6L DSL	E-0781
Suburban 1500	2000-12	5.3L	33-2129
Suburban 1500	2006-09	6.0L	33-2135
Suburban 2500	2000-12	6.0L	33-2135
Suburban 2500	2001-06	8.1L	33-2135
Tahoe	2000-12	5.3L	33-2129
Tahoe	2008-12	6.0L	33-2135
Tahoe	2000-09	4.8L	33-2129
TrailBlazer	2002-09	4.2L	E-1009
TrailBlazer	2003-08	5.3L	E-1009
Traverse	2009-12	3.6L	33-2394
Volt	2011-12	1.4L	33-2464

CHRYSLER

200	2011-12	2.4L	33-2373
200	2011-12	3.6L	33-2470
300	2011-12	3.6L	33-2460
300	2012	6.4L	33-2460
300	2005-09	2.7/3.5L	33-2295
300C	2011-12	5.7L	33-2460
300C	2005-10	5.7/6.1L	33-2295

1) US 2) w/Panel Filter 3) w/Round Filter 4) Coupe 5) Sedan

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DODGE	YEARS	ENGINE	PART#
Avenger	2008-12	2.4L	33-2373
Avenger	2011-12	3.6L	33-2470
Caliber	2011-12	2.0L	E-1998
Challenger	2011-12	3.6L	33-2460
Challenger	2011-12	5.7/6.4L	33-2460
Challenger	2008-10	6.1L	33-2295
Challenger	2009-10	3.5/5.7L	33-2295
Charger	2011-12	3.6/5.7L	33-2460
Charger	2012	6.4L	33-2460
Charger	2006-10	2.7/3.5L	33-2295
Charger	2006-10	5.7/6.1L	33-2295
Dakota	2000-10	4.7L	33-2175
Dakota	2004-10	3.7L	33-2175
Durango	2011-12	3.6/5.7L	33-2457
Durango	2004-09	4.7/5.7L	33-2288
Journey	2009-12	2.4L	33-2423
Journey	2011-12	3.6L	33-2470
Nitro	2007-11	3.7/4.0L	33-2363
Ram 1500	2002-10	3.7L	33-2247
Ram 1500	2002-10	4.7L	33-2247
Ram 1500	2003-10	5.7L	33-2247
Ram 1500	1994-01	5.2/5.9L	33-2084
Ram 2500/3500	2003-10	5.7L	33-2247
Ram 2500/3500	2010	6.7L DSL	E-0787
Ram 2500/3500	2003-09	5.9L DSL	E-0776
Ram 2500/3500	2007-09	6.7L DSL	E-0784
Ram 2500/3500	1994-02	5.9L DSL	33-2056
Ram 2500/3500	1994-02	8.0L	33-2058

FORD

Edge	2007-12	3.5L	33-2395
Edge	2011-12	3.7L	33-2395
Escape	2009-12	2.5L	33-2187
Escape	2009-12	3.0L	E-1990
Excursion	2003-05	6.0L DSL	E-0780
Excursion	2000-03	7.3L DSL	33-2248
Expedition	2007-12	5.4L	33-2385
Expedition	2005-06	5.4L	33-2287
Expedition	1997-04	4.6/5.4L	E-0945
Explorer	2011-12	3.5L	33-2395
Explorer	2006-10	4.6L	33-2353
Explorer	2006-10	4.0L	33-2366
F150	2011	3.5/3.7L	33-2385
F150	2011	5.0/6.2L	33-2385
F150	2009-10	4.6/5.4L	33-2385
F150	1997-08	4.6L	E-0945
F150	2004-08	5.4L	33-2287
F150	2005-08	4.2L	E-0945
F150	1997-03	4.2/5.4L	E-0945
F150 Heritage	2004	4.2L	E-0945
F150 Heritage	2004	4.6/5.4L	E-0945
F150 SVT Raptor	2010-11	6.2L	33-2385
F250/F350 S D	2011-12	6.2L	33-2385
F250/F350 S D	2008-10	5.4/6.8L	33-2385

FORD	YEARS	ENGINE	PART#
F250/F350 S D	2008-10	6.4L DSL	E-0785
F250/F350 S D	2005-07	5.4L	33-2287
F250/F350 S D	2005-07	6.8L	33-2313
F250/F350 S D	2007	6.0L DSL	E-0772
F250/F350 S D	2007	6.0L DSL	E-0780
F250/F350 S D	2003-06	6.0L DSL	E-0780
F250/F350 S D	1999-04	5.4/6.8L	E-0945
F250/F350 S D	2000-03	7.3L DSL	33-2248
Fiesta	2011-12	1.6L	33-2955
Flex	2009-12	3.5L	33-2395
Focus	2012	2.0L	E-2993
Focus	2009-11	2.0L	33-2401¹
Fusion	2006-12	3.0L	33-2340
Fusion	2010-12	2.5L	33-2357
Fusion	2010-12	3.5L	33-2395
Mustang	2011-12	3.7L	33-2431
Mustang	2005-10	4.0L	33-2298
Mstng Boss 302	2012	5.0L	33-2431
Mustang GT	2011-12	5.0L	33-2431
Mustang GT	2010	4.6L	33-2431
Mustang GT	2005-09	4.6L	33-2298
Mustang GT	1996-04	4.6L	E-0945
Mustang Shelby	2007-09	5.4L	33-2365
Mstng Shelby GT500	2010-12	5.4L	E-1993
Ranger	1998-11	4.0L	33-2106-1
Ranger	2001-11	2.3L	33-2106-1
Taurus	2008-12	3.5L	33-2395
Taurus SHO	2010-11	3.5L	33-2395

GMC

Acadia	2007-12	3.6L	33-2394
C1500	1996-99	5.0/5.7L	E-1796
Canyon	2008-12	2.9/3.7L	33-2408
Canyon	2009-12	5.3L	33-2408
Sierra 1500	1999-12	4.3L	33-2129
Sierra 1500	1999-12	4.8/5.3L	33-2129
Sierra 1500	2010-12	6.2L	33-2135
Sierra 1500	2006-09	6.0L	33-2135
Sier 1500 Clsc	2007	4.3L	33-2129
Sier 1500 Clsc	2007	4.8/5.3L	33-2129
Sier 2500 HD/3500	2001-12	6.0L	33-2135
Sier 2500 HD/3500	2011-12	6.6L DSL	33-2466
Sier 2500 HD/3500	2006-10	6.6L DSL	E-0781
Sier 2500 HD/3500	2001-06	8.1L	33-2135
Sier 2500 HD/3500	2005	6.6L DSL	33-2135²
Sier 2500 HD/3500	2005	6.6L DSL	E-0781¹
Sier 2500 HD/3500	2001-04	6.6L DSL	33-2135
Sier 2500 HD/3500 Clsc	2007	6.0/8.1L	33-2135
Sier 2500 HD/3500 Clsc	2007	6.6L DSL	E-0781
Terrain	2010-12	2.4/3.0L	33-2439
Yukon	2000-12	5.3L	33-2129
Yukon	2008-12	6.0L	33-2135
Yukon	2000-09	4.8L	33-2129

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HONDA	YEARS	ENGINE	PART#
Accord	2008-12	3.5L	33-2403
Accord	2011-12	2.4L	33-2402
Accord	2008-10	2.4L	33-2402 ¹
Accord	2003-07	2.4L	33-2276
Accord	2003-07	3.0L	33-2277
Accord Crosstour	2010-11	3.5L	33-2403
Civic	2012	1.5/1.8L	33-2348
Civic	2006-11	1.8L	33-2342
Civic DX/EX	2001-05	1.7L	33-2192
Civic Si	2012	2.4L	33-2473
Civic Si	2006-11	2.0L	33-2343
Civic Si	1996-00	1.6L	33-2104
Crosstour	2012	3.5L	33-2403
CR-V	2010-11	2.4L	33-2437
Element	2007-11	2.4L	33-2343
Fit	2009-12	1.5L	33-2422
Insight	2010-12	1.3L	33-2433
Odyssey	2011-12	3.5L	33-2461
Pilot	2009-12	3.5L	33-2309
Ridgeline	2006-11	3.5L	33-2323
S2000	2004-09	2.2L	E-2435

HUMMER

H3	2008-10	5.3L	33-2408
H3	2008-10	3.7L	33-2408
H3T	2009-10	3.7/5.3L	33-2408

HYUNDAI

Accent	2012	1.6L	33-2472
Accent	2006-11	1.6L	33-2354
Azera	2006-11	3.8L	33-2346
Azera	2007-11	3.3L	33-2346
Elantra	2008-12	2.0L	33-2380
Elantra	2011-12	1.8L	33-2451
Equus	2012	5.0L	33-2426
Equus	2011	4.6L	33-2426
Genesis	2009-12	4.6L	33-2426
Genesis	2010-12	2.0L	33-2958 ⁴
Genesis	2012	3.8L	33-2426 ⁵
Genesis	2012	5.0L	33-2426
Genesis	2010-12	3.8L	33-2958 ⁴
Genesis	2009-11	3.8L	33-2427 ⁵
Santa Fe	2010-12	2.4/3.5L	33-2448
Sonata	2011-12	2.0/2.4L	33-2448
Sonata	2006-10	3.3L	33-2346
Sonata	2006-10	2.4L	33-2887
Tucson	2010-12	2.4L	33-2451
Tucson	2011-12	2.0L	33-2451
Veloster	2012	1.6L	33-2472
Veracruz	2007-12	3.8L	33-2389

INFINITI

EX35	2008-11	3.5L	33-2399
FX35	2009-11	3.5L	33-2409
FX50	2009-11	5.0L	33-2409

INFINITI	YEARS	ENGINE	PART#
G35	2005-06	3.5L	33-2031-2
G37	2008-11	3.7L	33-2399
M37	2011-12	3.7L	33-2440
M56	2011-12	5.6L	33-2409

JEEP

Commander	2006-10	3.7/5.7L	33-2233
Compass	2011-12	2.0/2.4L	E-1998
Grand Cherokee	2011-12	3.6L	33-2457
Grand Cherokee	2011-12	5.7L	33-2457
Grand Cherokee	2005-10	3.7/5.7L	33-2233
Liberty	2008-12	3.7L	33-2363
Patriot	2011-12	2.0/2.4L	E-1998
Patriot	2007-10	2.0/2.4L	33-2362
Wrangler	2012	3.6L	33-2364
Wrangler	2007-11	3.8L	33-2364
Wrangler	1998-06	4.0L	33-2114

KIA

Forte	2010-12	2.0/2.4L	33-2380
Forte Koup	2010-11	2.4L	33-2380
Optima	2011	2.0/2.4L	33-2448
Optima	2007-10	2.4/2.7L	33-2934
Sedona	2011-12	3.5L	33-2368
Sedona	2006-10	3.8L	33-2368
Sorento	2011-12	2.4/3.5L	33-2448
Soul	2012	1.6/2.0L	33-2472
Soul	2010-11	1.6/2.0L	33-2960
Sportage	2011-12	2.4L	33-2451

LAND ROVER

LR2	2008-11	3.2L	33-2414
LR4	2010-12	5.0L	33-2446
Range Rover	2010-12	5.0L	33-2446
Range Rover Sport	2010-12	5.0L	33-2446

LEXUS

CT200h	2011-12	1.8L	33-2435
ES350	2007-12	3.5L	33-2326
GS350	2007-11	3.5L	33-2345
IS F	2008-12	5.0L	33-2453
IS250	2006-12	2.5L	33-2345
RX350	2010-12	3.5L	33-2443
RX350	2007-09	3.5L	33-2260

MAZDA

2	2011-12	1.5L	33-2924
3	2009-12	2.0L	33-2293 ¹
3	2010-12	2.5L	33-2293
3	2004-09	2.3L	33-2293
6	2010-12	3.7L	33-2395
6	2012	2.5L	33-2424
6	2009-11	2.5L	33-2424 ¹
CX-7	2007-11	2.3/2.5L	33-2279
CX-9	2008-12	3.7L	33-2395
Mazdaspeed3	2007-12	2.3L	33-2293
MX-5 Miata	2006-12	2.0L	33-2335

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MAZDA	YEARS	ENGINE	PART#
RX-8	2004-11	1.3L	33-2284
Tribute	2009-11	2.5L	33-2187
Tribute	2009-11	3.0L	E-1990

MINI

Cooper	2009-11	1.6L	33-2386 ¹
Cooper Clubman	2008-11	1.6L	33-2386 ¹
Cooper S/Clubman	2009-11	1.6L	33-2936 ¹

MITSUBISHI

Eclipse	2006-12	2.4/3.8L	33-2285
Endeavor	2010-11	3.8L	33-2285
Galant	2004-11	2.4L	33-2285
Lancer	2008-11	2.0/2.4L	33-2392
Lancer Evolution	2008-11	2.0L	33-2392
Lancer Ralliart	2009-11	2.0L	33-2392
Outlander	2008-11	2.4/3.0L	33-2392

NISSAN

350Z	2007-09	3.5L	33-2399
370Z	2009-12	3.7L	33-2399
Altima	2002-12	3.5L	33-2031-2
Altima	2007-12	2.5L	33-2374
Altima	2002-06	2.5L	33-2031-2
Cube	2009-12	1.8L	33-2375
Frontier	2005-12	4.0L	33-2286
Frontier	2005-10	2.5L	33-2324
GT-R	2009-12	3.8L	33-2413
Juke	2011-12	1.6L	33-2409
Maxima	2002-12	3.5L	33-2031-2
Murano	2003-12	3.5L	33-2031-2
Pathfinder	2005-12	4.0L	33-2286
Pathfinder	2008-12	5.6L	33-2286
Rogue	2008-12	2.5L	33-2409
Sentra	2007-12	2.0L	33-2376
Sentra	2007-12	2.5L	33-2409
Titan	2004-12	5.6L	33-2286
Versa	2007-11	1.8L	33-2375
Xterra	2005-12	4.0L	33-2286

RAM

1500	2011-12	3.7L	33-2247
1500	2011-12	4.7/5.7L	33-2247
2500/3500	2011-12	5.7L	33-2247
2500/3500	2011-12	6.7L DSL	E-0787
Dakota	2011	3.7/4.7L	33-2175

SCION

tC	2011-12	2.5L	33-2326
tC	2007-10	2.4L	33-2252
xB	2010-12	2.4L	33-2326
xB	2008-09	2.4L	33-2326
xD	2008-11	1.8L	33-2360

SUBARU

Forester	2009-12	2.5L	33-2304
Impreza WRX/STI	2011	2.5L	33-2304
Impreza WRX/STI	2008-09	2.5L	33-2304

SUBARU	YEARS	ENGINE	PART#
Impreza WRX/STI	2006-07	2.5L	33-2232
Legacy	2005-11	2.5L	33-2304
Legacy	2010-11	3.6L	33-2304
Outback	2011	2.5/3.6L	33-2304
Outback	2008-10	2.5L	33-2304

TOYOTA

4 Runner	2010-11	4.0L	33-2438
4 Runner	2003-09	4.0L	33-2281
Camry	2010-12	2.5L	33-2370
Camry	2012	3.5L	33-2443
Camry	2007-11	3.5L	33-2326
Camry	2007-09	2.4L	33-2370
Corolla	2009-11	1.8L	33-2360
Corolla	2009-10	2.4L	33-2326
FJ Cruiser	2010-12	4.0L	33-2438
FJ Cruiser	2007-09	4.0L	33-2281
Highlander	2008-12	3.5L	33-2260
Highlander	2009-12	2.7L	33-2260
Prius	2010-11	1.8L	33-2435
Prius	2004-09	1.5L	33-2329
RAV4	2006-11	3.5L	33-2355
RAV4	2009-11	2.5L	33-2355
Tacoma	2005-12	4.0L	33-2281
Tacoma	2005-12	2.7L	33-2306
Tundra	2007-12	5.7L	33-2387
Tundra	2010-12	4.6L	33-2387
Tundra	2011-12	4.0L	33-2387
Tundra	2005-10	4.0L	33-2281
Tundra	2007-09	4.7L	33-2387
Venza	2009-11	3.5L	33-2326
Venza	2009-11	2.7L	33-2370
Yaris	2006-12	1.5L	33-2360

VOLKSWAGEN

Beetle	2012	2.5L	33-2331
Beetle	2012	2.0L	33-2865
Beetle	2006-10	2.5L	33-2128
CC	2009-12	3.6L	33-2384
CC	2009-12	2.0L	33-2865
Eos	2009-12	2.0L	33-2865
Golf	2010-12	2.5L	33-2331
GTI	2009-12	2.0L	33-2865
GTI	2006-08	2.0L	33-2888
Jetta	2006-12	2.5L	33-2331
Jetta	2012	2.0L DSL	33-2865
Jetta	2008-10	2.0L	33-2865
Jetta	2009-10	2.0L DSL	33-2865
Passat	2012	2.5L	33-2331
Passat	2012	2.0L DSL	33-2865
Passat	2009-10	2.0L	33-2865
Routan	2011-12	3.6L	33-2462
Tiguan	2010-12	2.0L	33-2865
Touareg	2007-12	3.6L	33-2857
Touareg	2011-12	3.0L	33-2857

1) US 2) w/Panel Filter 3) w/Round Filter 4) Coupe 5) Sedan



DIESEL INNOVATION AND TECHNOLOGY



Diesels create higher compression ratios and require tighter tolerances; that's why we build Diesel Air Filters to even higher specifications. Our diesel air filters typically use deeper pleats in larger sizes to increase surface area for more capacity and airflow. They contain more cotton in different grades and configurations to achieve higher levels of efficiency.

E-0781 06-10
Duramax 6.6L Diesel



5¹

**More Estimated
Horsepower!**

K&N DIESEL AIR FILTERS

- Designed to Increase Horsepower
- Washable and Reusable
- 6 Layers of Extra Fine Weave Cotton

1) Estimated horsepower gain based on one dyno test for specific or similar vehicle. Actual results will vary. See page 28 for more information, or look up vehicle and/or testing protocols at knfilters.com.

K&N POWERCUBE AIR FILTERS

- Designed to replace a factory flat panel air filter
- Drops into the factory air box
- Fills otherwise empty space inside the air box

2) Estimated horsepower gain based on one dyno test for specific or similar vehicle. Actual results will vary. See page 28 for more information, or look up vehicle and/or testing protocols at knfilters.com.



E-0776
03-09 Cummins
5.9L Diesel

8²

**More Estimated
Horsepower!**



57-2576
08-10 Powerstroke
6.4L Diesel

16³

**More Estimated
Horsepower!**

K&N DIESEL INTAKE SYSTEMS

- Improved Throttle Response
- Won't Void Factory Warranty
- K&N Million Mile Limited Warranty®

3) Estimated horsepower gains based on specific or similar vehicle dynamometer tests. Results will vary. See pages 27-28 for more information, or look up vehicle and/or testing protocols at knfilters.com.



POPULAR DIESEL AIR FILTERS & INTAKES

K&N HIGH-FLOW DIESEL AIR FILTERS

CHEVROLET	YEARS	ENGINE	PART#	EST. HP*	FORD	YEARS	ENGINE	PART#	EST. HP*
Silv 2500 HD/3500	2011-12	6.6L DSL	33-2466	+ 4 hp	F250/F350	1995-97	7.3L	E-1946	•
Silv 2500 HD/3500	2006-10	6.6L DSL	E-0781	+ 5 hp	F250/F350 S D	2008-10	6.4L	E-0785	+ 2 hp
Silv 2500 HD/3500	2005	6.6L DSL	33-2135³	+ 7 hp	F250/F350 S D	2007	6.0L	E-0780	+ 10 hp
Silv 2500 HD/3500	2005	6.6L DSL	E-0781²	+ 5 hp	F250/F350 S D	2003-06	6.0L	E-0780	+ 10 hp
Silv 2500 HD/3500	2001-04	6.6L DSL	33-2135	+ 7 hp	F250/F350 S D	2000-03	7.3L	33-2248	+ 3 hp
Silv 2500 HD clsc	2007	6.6L DSL	E-0781	+ 5 hp	F450/F550 S D	2008-10	6.4L	E-0785	+ 2 hp
Silv 3500 clsc	2007	6.6L DSL	E-0781	+ 5 hp	F450/F550 S D	2003-07	6.0L	E-0780	+ 10 hp
DODGE					F450/F550 S D	2000-03	7.3L	33-2248	+ 3 hp
Ram 2500/3500	2010-12	6.7L	E-0787	+ 5 hp	GMC				
Ram 2500/3500	2007-09	6.7L	E-0784	+ 6 hp	Sier 2500 HD/3500	2011-12	6.6L	33-2466	+ 4 hp
Ram 2500/3500	2003-09	5.9L	E-0776	+ 8 hp	Sier 2500 HD/3500	2006-10	6.6L	E-0781	+ 5 hp
Ram 2500/3500	1994-02	5.9L	33-2056	+ 2 hp	Sier 2500 HD/3500	2005	6.6L	33-2135³	+ 7 hp
Sprinter 2500/3500	2007-09	3.0L	33-2391	•	Sier 2500 HD/3500	2005	6.6L	E-0781²	+ 5 hp
Sprinter 2500/3500	2004-06	2.7L	33-2319	•	Sier 2500 HD/3500	2001-04	6.6L	33-2135	+ 7 hp
FORD					Sier 2500 HD clsc	2007	6.6L	E-0781	+ 5 hp
E350 S D	2004-10	6.0L	33-2341	•	Sier 3500 clsc	2007	6.6L	E-0781	+ 5 hp
E450 S D	2004-08	6.0L	33-2341	•	JEEP				
Excursion	2003-05	6.0L	E-0780	+ 10hp	Grand Cherokee	2008-09	3.0L	33-2420	•
Excursion	2000-03	7.3L	33-2248	+ 3 hp	Liberty	2005-06	2.8L	33-2233	•

2) with round filter 3) with panel filter

*Horsepower estimates are the result of one dynamometer test comparing horsepower at the wheels when changing from an OEM air filter to a K&N air filter for the vehicle listed. Actual results will vary. See page 28 for more information, or look up vehicle and/or testing protocols at knfilters.com.

K&N HIGH-FLOW DIESEL INTAKE SYSTEMS

CHEVROLET	YEARS	ENGINE	PART#	EST. HP ¹	FORD	YEARS	ENGINE	PART#	EST. HP ¹
Kodiak CK4500	2006	6.6L dsl	77-3064KTK	+10 hp	F250/F350 SD	2008-10	6.4L dsl	57-2576¹	+16 hp
Kodiak CK5500	2006	6.6L dsl	77-3064KTK	+10 hp	F250/F350 SD	2003-07	6.0L dsl	57-2546-1¹	+16 hp
Kodiak CK4500	2004-05	6.6L dsl	77-3063KTK	+15 hp	F250/F350 SD	2000-07	7.3L dsl	57-2530¹	+15 hp
Kodiak CK5500	2004-05	6.6L dsl	77-3063KTK	+15 hp	F450/F550 SD	2008-10	6.4L dsl	57-2576¹	+16 hp
Silv 2500 HD/3500	2007-10	6.6L dsl	57-3066¹	+20 hp	F450/F550 SD	2003-07	6.0L dsl	57-2546-1¹	+15 hp
Silv 2500 HD/3500	2006	6.6L dsl	57-3057¹	+22 hp	F450/F550 SD	1999	7.3L dsl	57-2530¹	+15 hp
Silv 2500 HD/3500	2005	6.6L dsl	57-3057^{1,2}	+22 hp	GMC				
Silv 2500 HD/3500	2005	6.6L dsl	57-3047^{1,3}	+20 hp	Sier 2500 HD/3500	2007-10	6.6L dsl	57-3066¹	+20 hp
Silv 2500 HD/3500	2004	6.6L dsl	57-3034^{1,4}	+16 hp	Sier 2500 HD/3500	2006	6.6L dsl	57-3057¹	+22 hp
Silv 2500 HD/3500	2004	6.6L dsl	57-3047^{1,5}	+20 hp	Sier 2500 HD/3500	2005	6.6L dsl	57-3057^{1,2}	+22 hp
Silv 2500 HD/3500	2001-03	6.6L dsl	57-3034¹	+16 hp	Sier 2500 HD/3500	2005	6.6L dsl	57-3047^{1,3}	+20 hp
Silv 2500 HD Clsc	2007	6.6L dsl	57-3057¹	+22 hp	Sier 2500 HD/3500	2004	6.6L dsl	57-3034^{1,4}	+16 hp
Silv 3500 Clsc	2007	6.6L dsl	57-3057¹	+22 hp	Sier 2500 HD/3500	2004	6.6L dsl	57-3047^{1,5}	+20 hp
DODGE					Sier 2500 HD/3500	2001-03	6.6L dsl	57-3034¹	+16 hp
Ram 2500/3500	2007-09	6.7L dsl	57-1557¹	+21 hp	Sier 2500 HD Clsc	2007	6.6L dsl	57-3057¹	+22 hp
Ram 2500/3500	2003-07	5.9L dsl	57-1532¹	+11 hp	Sier 3500 Clsc	2007	6.6L dsl	57-3057¹	+22 hp
Ram 2500/3500	1994-02	5.9L dsl	57-1525¹	+9 hp	Topkick CK4500	2006	6.6L dsl	77-3064KTK	+10 hp
FORD					Topkick CK4500	2004-05	6.6L dsl	77-3063KTK	+15 hp
Excursion	2003-05	6.0L dsl	57-2546-1¹	+16 hp	Topkick CK5500	2006	6.6L dsl	77-3064KTK	+10 hp
Excursion	2000-03	7.3L dsl	57-2530¹	+15 hp	Topkick CK5500	2004-05	6.6L dsl	77-3063KTK	+15 hp
F250/F350	1995-97	7.3L dsl	57-2531¹	+10 hp					

1) Street Legal in 50 States 2) w/Round Filter 3) w/Panel Filter 4) LB7 5) LLY

†) Estimated horsepower gains based on specific or similar vehicle dynamometer tests. Results will vary. See pages 27-28 for more information, or look up vehicle and/or testing protocols at knfilters.com.

PARTS FOR VEHICLES LISTED ARE 50-STATE LEGAL

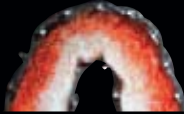
See our catalog or knfilters.com for CARB status on each part for a specific vehicle

HEAVY DUTY WASHABLE & REUSABLE AIR FILTERS



A Washable Diesel Air Filter

The power, durability and design of turbo diesel engines create unique air filtration demands. K&N has developed a new line of Washable Heavy Duty Air Filters using our Hybrid filtration medium. These depth loading air filters deliver very high filtration efficiency, large dust holding capacity and high airflow, making them perfect for large turbo diesel class 4-8 over-the-road trucks, agriculture and earth moving equipment.



Our robust Hybrid filtration *Cross section of Hybrid Media* medium is comprised of lofted non-woven synthetic fibers to create a three-dimensional medium capable of providing high airflow and dirt capacity.

Designed To Improve Performance

Our Heavy Duty Diesel Air Filters are designed to improve performance and durability. When air filter restriction becomes too high, simply wash our filter and it's ready to go again for a total service life of up to 300,000 miles. They are incredibly easy to maintain and can be cleaned with power sprayers and pressure washers.

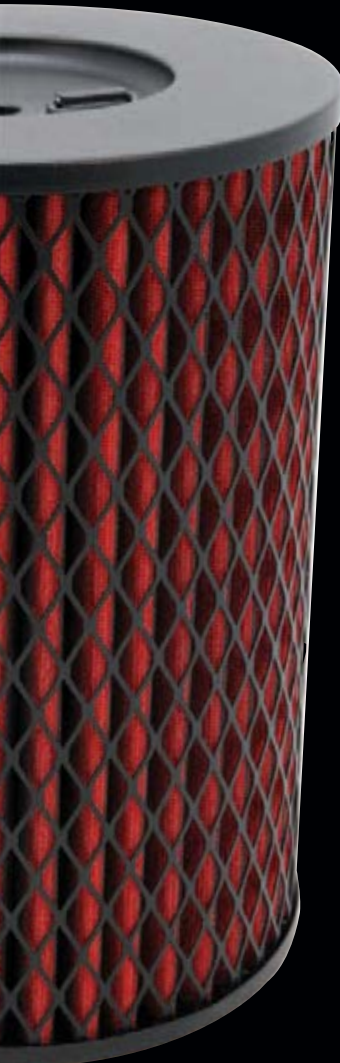
Commercial Grade Diesel Air Filter Warranty

These air filters are backed by a three-year / 300,000-mile limited warranty. They are meant to be washed and reused over and over.



Look Up Your Application at knfilters.com

A Heavy Duty Alternative To Repeatedly Throwing Away Expensive Disposable Filters



Commercial Grade Construction

Our Diesel Air Filters are constructed with extra strength and reinforcements to withstand the harsh conditions that can be found in commercial use. The Hybrid filter medium is pleated and placed between two powder-coated aluminum screens for consistent surface area that can smooth and straighten airflow. The reinforced medium is held between a top plate or molded urethane end cap and a molded urethane seal. These ends are molded to a powder-coated steel cage to help withstand the extreme temperatures and pressures that can be present in large turbo diesel applications. This means the filters will not collapse or lose their seal even under the high levels of compression that may be encountered in commercial environments.



Also available for diesel RVs



*Spray on degreaser,
spray off dirt!*

EASY TO CLEAN USES NO OIL

Robust Construction – Easy To Clean

These filters are very robust which means they are incredibly easy to clean and nearly indestructible. After you apply our special degreaser, you can use pressure washers, compressed air, or water hose nozzles to clean the dirt and grime out of the filter. The filter does not even have to be completely dry to be re-installed.



Heavy Duty Construction for Extreme Conditions

K&N Wrench-Off® Diesel Oil Filters use a synthetic micro-glass media which provides lower restriction and incredible engine protection. Add to this our thicker canister and higher burst strength and you have one serious heavy duty oil filter.

Heavy Duty Wrench-Off® Oil Filters Also Available

HEAVY DUTY AIR FILTER

CROSS REFERENCE

K&N HEAVY DUTY AIR FILTER CROSS REFERENCE

K&N	BALDWIN	CARQUEST	DONALDSON	FARR / RACOR	FLEET- GUARD	FRAM	LUBER- FINER	NAPA	WIX
38-2001S/R*	PA2721	88891	P537447	062891001	AH1104 AH8501	CA7229	LAF1828	6891	46891
38-2002S/R*	PA2722	88893	P537448	062891002	AH1105 AH8503	CA7230	LAF1848	6893	46893
38-2006S*	PA3493	88748	P537454	114880003	AH1197	CA8130	LAF1934	6748	46748
38-2007S*	PA3556	88755	P537453	114500003	AH1193	CA6855	LAF2521	6755	46755
38-2008S*	PA2839	88623	P522874	•	AF25668	CA7113	LAF1839	6623	46623
38-2009R*	•	•	•	094973007	•	•	•	•	•
38-2011S*	RS3517	88744	EAF5105 P532966	•	AF25223 AF25667	CA8193	LAF4498	6744	46744
38-2012S*	RS3518	88556	P527682 EAF5069	•	AF4908 AF25139M	CA7140	LAF1849 LAF1849MXM	6556	46556
38-2013S*	RS3548	88664	P533930 P539186 EAF5109	•	AF25355 AF25354	CA8466	LAF3930	6664	46664
38-2014S*	PA3555	88759	P537452	114500002	AH1192	CA8129	LAF22026	6759	46759
38-2015R*	RS3539	88843	P534816 EAF5100	•	AF25247	CA8081	LAF4816	6843	46843
38-2018S*	RS3750	87455	P549644 P542101 EAF5107	•	AF25598	CA9009	LAF5873	2455	42455
38-2019S*	RS3530	88745	P533235 EAF5104	•	AF25033 AF25033M	CA7466	LAF1953 LAF1953MXM	6745	46745
38-2021R*	RS3534	88863	P534925 EAF5101	•	AF25248	CA8231	LAF3302	6863	46863
38-2022S*	RS3516	88842	P531026 P534096 EAF5106	•	AF25219 AF26657	CA7727	LAF2536 LAF2536MXM	6842	46842
38-2024S*	RS3740	88772	P540388 EAF5098	•	AF25435	CA8598	LAF5722	6772	46772
38-2025S*	RS4642	83126	P605551 P606720	•	AF26163M AF26472M	CA9901	LAF9201	9126	49126
38-2026S*	RS4636	88870	P606503	•	AF25707	CA9346	LAF9099 LAF9097MXM	6870	46870
38-2027S*	RS4862	83088	P613336	•	AF26103	CA10305	LAF6663	9088	49088
38-2028S*	PA2456	87546	P181049 P182049 EAF5049	•	AF891 AF4090 AF891M	•	LAF6453 LAF6453MXM	2546	42546
38-2029S*	PA2705	88883	EAF5053 P153551 P154575 P537791	•	AF1968 AF1968M AF26328 AF26328M	CA3990	LAF3551 LAF3551MXM	6883	46883
38-2030R*	PA2608 LL2608	88868	P181186 EAF5102	•	AF996M	CA6918	LAF2608	6868	46868
38-2031S*	RS3548	88664	P533930	•	AF25354	CA8466	LF3930	6664	46664

*S = standard flow. R = Reverse flow. Some air filters are available in both variations.

Cross references should be used for comparison of filters with similar dimensions. The user assumes all responsibility for verifying that filters are compatible with their application before using these products. Damage may result if the user fails to ensure that the filter is compatible and seals properly before installing the product or operating the engine. Please call K&N's Customer Service Department at 1-800-858-3333 for assistance when choosing the appropriate replacement air filter.

MOBILE & AUXILIARY POWER EQUIPMENT AIR FILTERS

POWER EQUIPMENT AIR FILTER CROSS REFERENCE

K&N	OE#	BALDWIN	CARQUEST	DONALDSON	FLEET- GUARD	FRAM	LUBER- FINER	NAPA	WIX
33-2238	B&S: 399959/491588 Honda: 17211ZL8003	PA2222	87420	P606276	•	•	LAF4512	2420	42420
33-2240	B&S: 499486	•	•	•	•	•	•	•	•
33-2301	Honda: 17210ZJ1842	•	•	•	•	•	•	•	•
33-2303	Kawasaki: 110137002	•	•	•	•	•	•	•	•
33-2307	Kawasaki: 110137017	•	•	•	•	•	•	•	•
E-1650	Impco: F19	PA1758	87095	•	AF390	•	AF212	2095	42095
E-2470	Case: A70090 IH: 385168R1 Kohler: 235116 Tecumseh: 32008 Worthington: FLR225	PA678	87373	P528231	AF843	CA77	AF213	2373	42373
E-3740	Impco: F16	•	•	•	•	•	•	•	•
E-4142	B&S: 392308	PA4556	87292	•	•	CA8442	AF205	2292	42292
E-4142	B&S: 396424	PA2225	87424	•	•	CA8442	•	2424	42424
E-4310	Stihl: 42011410300	PA2862	87977	P530645	AF4525	•	LAF8820	2977	42977
E-4400	Jacobsen: 231847 John Deere: AM30800 Kohler: 231847 Lauson: 10060 Tecumseh: 31925	PA1712	87374	P528206	AF1651	CA76	AF211	2374	42374
E-4425	Onan: 1401228	PA2063	88094	P530642	AF1669	CA140	LAF1782	6094	46094
E-4430	Tecumseh: 32355 Volvo: 660846	PA1639	87305	•	AF1648	CA72	LAF208	2305	42305
E-4450	Ing. Rand: 3H36330T75	•	•	•	•	•	•	•	•
E-4490	Ing. Rand: 668788 Thermo-King: FA70PL	PA640	87370	P526873	AF284	CA70	AF70	2370	42370
E-4505	Honda: 17210890505	•	•	•	•	•	•	•	•
E-4511	Honda: 17211ZE7W03	•	•	•	•	•	•	•	•
E-4513	Honda: 17210ZE2505	PA4552	87709	P607273	AF25473	•	LAF5024	2709	42709
E-4515	Honda: 17210ZE0505	PA4551	87322	•	AF25471	•	LAF22024	2322	42322
E-4516	Honda: 17210ZE1517 Honda: 17210ZE1822	PA4820	•	•	•	•	LAF22025	•	•
E-4517	B&S: 390930 / 393957 John Deere: PT9334	PA2223	87291	P606290	AF4574	•	AF206	2291	42291
E-4518	Kohler: 2408303	PA3901	87444	P607255	•	CA8507	LAF5802	2444	42444
E-4521	John Deere: M47494 Kohler: 4708303	PA2069	87297	P530639	AF25340	CA79	AF217	2297	42297
E-4522	Kohler: 4708301/4708304	PA2068	87296	P530635	•	CA6605	AF216	2296	42296
E-4552	Onan: 140-3071	RS3715	88449	P822686	AF25538	CA9248	LAF8388	6449	46449
E-4583	Kohler: 4508302	PA2067	87299	P528215	•	CA372	AF215	2299	42299
E-4600	Ing. Rand: 9079099	•	•	•	•	•	•	•	•
E-4610	Ing. Rand: 9080099	•	•	•	•	•	•	•	•
E-4640	Impco: F15	PA2050	88033	•	AF4929	•	•	6033	46033
E-4650	Impco: F115	PA2102	88247	•	AF4928	CA6525	•	6247	46247
E-4665	B&S: 392642/394018	PA2226	87359	P530628	•	CA7726	LAF1918	2359	42359
E-4680	Ing. Rand: 2969K99	•	•	•	•	•	•	•	•
E-4710	Craftsman: 917816000	•	•	•	•	•	•	•	•
E-4720	Ing. Rand: RU406X59	•	•	•	•	•	•	•	•
E-4780	Impco: F114	PA638	87232	•	•	•	•	2232	42232
E-4790	Impco: F11	PA615	•	•	•	•	•	•	•
E-4900	Tecumseh: 33268	PA2258	87361	•	•	CA8561	•	2361	42361
E-4961	•	RS3704	88438	P821575	AF25551	CA9550	LAF8195	6438	46438
E-4962	•	RS3988	88489	P822768	AF25308	CA9246	LAF8143	6489	46489

Cross references should be used for comparison of filters with similar dimensions. The user assumes all responsibility for verifying that filters are compatible with their application before using these products. Damage may result if the user fails to ensure that the filter is compatible and seals properly before installing the product or operating the engine. Please call K&N's Customer Service Department at 1-800-858-3333 for assistance when choosing the appropriate replacement air filter.

K&N HIGH-FLOW INTAKE SYSTEMS

Look Up The Estimated Horsepower Gain

Available For Your Car at knfilters.com!



GUARANTEED INCREASE IN HP

Extend Your Cleaning Interval To 100,000 Miles

These intake systems come with oversized conical air filters that only require cleaning every 100,000 miles under normal highway driving conditions.

The Ultimate Power Upgrade More at knfilters.com

**Available With Metal Tubes Or
HDPE Tubes For That "O/E" Look**



STREET LEGAL IN MOST STATES

**SOME INTAKE SYSTEMS ARE NOT LEGAL FOR USE
ON CERTAIN VEHICLES IN CALIFORNIA OR OTHER
STATES ADOPTING CA EMISSION STANDARDS.**

Visit knfilters.com for CARB status on each part for a specific vehicle

A Complete Air Delivery System

K&N Intake Systems completely replace the factory air intake assembly with an aerodynamically engineered tube, where applicable, and an oversized conical air filter. Most systems come with a heat shield to isolate cool air taken in by the engine. They take about 90 minutes to install and are designed to deliver huge increases in power and acceleration that you will feel on your next drive. Offering up to four times more horsepower than from a K&N Air Filter alone, these intake systems will make it seem like you have a different car!

Better Sound And More Power You Can Feel

You'll smile at your car's new sound. A K&N intake system will make your car growl when under acceleration, yet stay quiet once at speed. You'll be thrilled when you feel the increased acceleration and horsepower. Plus you can feel confident knowing that your intake system is backed up by the best and largest aftermarket intake company in the World.

K&N Million Mile Limited Warranty®

Each intake system we sell is tested for durability and power improvement. From vibration stands to dynamometers, to over the road testing, we put our intake systems through rigorous requirements so we can back them up with our Million Mile Limited Warranty.



Look Up The Estimated Horsepower Gain

Available For Your Car at knfilters.com

POPULAR INTAKE SYSTEMS, OVER 500 SYSTEMS AVAILABLE

ACURA	YEARS	ENGINE	PART#	EST. HP*
RDX	2009-11	2.3L	69-00177S ²	+ 9 hp
RDX	2007-08	2.3L	69-00177S	+ 9 hp
TL	2007-10	3.5L	69-1210TS ⁴	+ 10 hp
TSX	2009-11	2.4L	69-0026TS ²	+ 8 hp
AUDI				
A3	2012	2.0L	69-9504TTK ²	+ 9 hp
A3	2008-11	2.0L	69-9504TTK ^{2,3}	+ 9 hp
A4	2009-11	2.0L	69-9505T ^{2,5}	+ 14 hp
BMW				
325Ci	2001-05	2.5L	57-1002 ³	+ 10 hp
330Ci	2001-05	3.0L	57-1001 ³	+ 12 hp
M3	2001-05	3.2L	57-1003	+ 18 hp
M5	2006-07	5.0L	69-2003TFK ²	+ 21 hp
CADILLAC				
CTS	2004-06	3.6L	57-3042	+ 14 hp
CTS-V	2006-07	6.0L	63-3068	+ 17 hp
Escalade	2009-11	6.2L	63-3070	+ 10 hp
Escalade	2007-08	6.2L	57-3058	+ 18 hp
Escalade	2005-06	6.0L	57-3050	+ 12 hp
CHEVROLET				
Avalanche	2009-11	5.3L	63-3070	+ 10 hp
Avalanche	2009	6.0L	63-3070	+ 10 hp
Avalanche	2007-08	5.3L	57-3058	+ 18 hp
Avalanche	2007-08	6.0L	57-3058	+ 18 hp
Avalanche 1500	2005-06	5.3L	57-3050	+ 12 hp
Camaro	2010-12	6.2L	63-3074	+ 19 hp
Camaro	2010-11	3.6L	63-3075	+ 15 hp
Cobalt	2007-10	2.2L	69-4515TS	+ 7 hp
Cobalt	2008-09	2.0L	69-4518TTK ²	+ 12 hp
Colorado	2007-11	2.9L	63-3064 ¹	+ 9 hp
Colorado	2007-10	3.7L	63-3065	+ 11 hp
Corvette	2008-11	6.2L	63-3073	+ 18 hp
Corvette	2006-07	6.0L	63-3052	+ 10 hp
Corvette Z06	2006-09	7.0L	63-3060 ¹	+ 27 hp
Cruze	2011	1.4L	69-4521TS ²	+ 6 hp
Equinox	2010-11	2.4L	77-3071KS ²	+ 9 hp
HHR	2011	2.2L	63-3056	+ 9 hp
HHR	2006-10	2.4L	57-3056	+ 9 hp
HHR	2008-09	2.0L	63-3069	+ 9 hp
Impala	2006-09	5.3L	63-3059	+ 13 hp
Monte Carlo	2006-07	5.3L	63-3059	+ 13 hp
Silverado 1500	2009-11	4.8L	63-3070	+ 10 hp
Silverado 1500	2009-11	5.3L	63-3070	+ 10 hp
Silverado 1500	2009-11	6.2L	63-3070	+ 10 hp
Silverado 1500	2007-08	4.8L	57-3058	+ 18 hp
Silverado 1500	2007-08	5.3L	57-3058	+ 18 hp
Silverado 1500	1999-06	4.3L	57-3038	+ 8 hp
Silverado 1500	2005-06	4.8L	57-3050	+ 12 hp
Silverado 1500	2005-06	5.3L	57-3050	+ 12 hp

CHEVROLET	YEARS	ENGINE	PART#	EST. HP*
Silverado 1500	1999-04	4.8L	57-3021-1	+ 9 hp
Silverado 1500	1999-04	5.3L	57-3021-1	+ 9 hp
Silv 1500 Clsc	2007	4.8L	57-3050	+ 12 hp
Silv 1500 Clsc	2007	5.3L	57-3050	+ 12 hp
Silv 2500 HD	2007-10	6.6L dsl	57-3066	+ 20 hp
Silv 2500 HD	2007-08	6.0L	63-3067 ⁷	+ 11 hp
Silv 2500 HD	2001-06	8.1L	57-3030-1	+ 17 hp
Silv 2500 HD	2001-06	6.0L	57-3031-1	+ 20 hp
Silv 2500 HD	2006	6.6L dsl	57-3057	+ 22 hp
Silv 2500 HD	2005	6.6L dsl	57-3057 ⁶	+ 22 hp
Silv 2500 HD	2005	6.6L dsl	57-3047 ⁷	+ 20 hp
Silv 2500 HD	2004	6.6L dsl	57-3034 ⁸	+ 16 hp
Silv 2500 HD	2004	6.6L dsl	57-3047 ⁹	+ 20 hp
Silv 2500 HD	2001-03	6.6L dsl	57-3034	+ 16 hp
Silv 2500 HD Clsc	2007	6.6L dsl	57-3057	+ 22 hp
Silv 2500 HD Clsc	2007	8.1L	57-3030-1	+ 17 hp
Silv 2500 HD Clsc	2007	6.0L	57-3031-1	+ 20 hp
Silverado 3500	2001-06	8.1L	57-3030-1	+ 17 hp
Silverado 3500	2001-06	6.0L	57-3031-1	+ 20 hp
Silverado 3500	2006	6.6L dsl	57-3057	+ 22 hp
Silverado 3500	2005	6.6L dsl	57-3057 ⁶	+ 22 hp
Silverado 3500	2005	6.6L dsl	57-3047 ⁷	+ 20 hp
Silverado 3500	2004	6.6L dsl	57-3034 ⁸	+ 16 hp
Silverado 3500	2004	6.6L dsl	57-3047 ⁹	+ 20 hp
Silverado 3500	2001-03	6.6L dsl	57-3034	+ 16 hp
Silv 3500 Clsc	2007	6.6L dsl	57-3057	+ 22 hp
Silv 3500 Clsc	2007	8.1L	57-3030-1	+ 17 hp
Silv 3500 Clsc	2007	6.0L	57-3031-1	+ 20 hp
Silv 3500 HD	2007-10	6.6L dsl	57-3066	+ 20 hp
Silv 3500 HD	2007-08	6.0L	63-3067 ⁷	+ 11 hp
Suburban 1500	2009-11	5.3L	63-3070	+ 10 hp
Suburban 1500	2007-08	5.3L	57-3058	+ 18 hp
Suburban 1500	2007-08	6.0L	57-3058	+ 18 hp
Suburban 1500	2005-06	5.3L	57-3050	+ 12 hp
Suburban 1500	2000-04	5.3L	57-3023-1	+ 14 hp
Suburban 2500	2000-06	6.0L	57-3023-1	+ 14 hp
Tahoe	2009-11	5.3L	63-3070	+ 10 hp
Tahoe	2007-08	4.8L	57-3058	+ 18 hp
Tahoe	2007-08	5.3L	57-3058	+ 18 hp
Tahoe	2005-06	4.8L	57-3050	+ 12 hp
Tahoe	2005-06	5.3L	57-3050	+ 12 hp
Tahoe	2000-04	4.8L	57-3023-1	+ 14 hp
Tahoe	2000-04	5.3L	57-3023-1	+ 14 hp
TrailBlazer	2007-09	4.2L	63-3062	+ 10 hp
TrailBlazer	2006-08	6.0L	57-3061	+ 19 hp
CHRYSLER				
300	2005-10	3.5L	57-1543	+ 12 hp
300C	2011-12	5.7L	63-1114 ³	+ 12 hp
300C	2005-10	5.7L	57-1542	+ 21 hp
300C	2005-10	6.1L	57-1542	+ 21 hp

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18) Not CARB exempt for LEV II SULEV Vehicles

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CHRYSLER	YEARS	ENGINE	PART#	EST. HP*
PT Cruiser	2006-10	2.4L	57-1550 ¹⁰	+ 7 hp
DODGE				
Avenger	2008-10	2.4L	69-2542TS ⁸	+ 9 hp
Avenger	2008-10	3.5L	69-2543TTK ¹	+ 12 hp
Caliber	2007-10	2.0L	57-1552	+ 8 hp
Caliber	2007-08	2.4L	57-1552	+ 8 hp
Challenger	2011-12	5.7L	63-1114 ⁴	+ 12 hp
Challenger	2008-10	6.1L	57-1542	+ 21 hp
Challenger	2009-10	3.5L	57-1543	+ 12 hp
Challenger	2009-10	5.7L	57-1542	+ 21 hp
Charger	2011-12	5.7L	63-1114 ⁴	+ 12 hp
Charger	2006-10	3.5L	57-1543	+ 12 hp
Charger	2006-10	5.7L	57-1542	+ 21 hp
Charger	2006-10	6.1L	57-1542	+ 21 hp
Dakota	2005-10	4.7L	57-1546	+ 9 hp
Dakota	2007-08	3.7L	63-1558 ⁸	+ 9 hp
Durango	2011	3.6L	77-1560KTK ²	+ 11 hp
Durango	2011	5.7L	63-1563 ⁸	+ 17 hp
Durango	2004-09	4.7L	57-1538	+ 17 hp
Durango	2004-08	5.7L	57-1539	+ 18 hp
Nitro	2007-11	4.0L	63-1556	+ 9hp
Nitro	2007-08	3.7L	57-1554	+ 12 hp
Ram 1500	2002-10	3.7L	57-1537	+ 7 hp
Ram 1500	2008-10	4.7L	63-1529	+ 9 hp
Ram 1500	2009-10	5.7L	63-1561 ¹	+ 16 hp
Ram 1500	2003-08	5.7L	57-1533	+ 10 hp
Ram 1500	2002-07	4.7L	57-1529	+ 9 hp
Ram 2500	2007-09	6.7L dsl	57-1557	+ 21 hp
Ram 2500	2003-08	5.7L	57-1533	+ 10 hp
Ram 2500	1994-02	5.9L dsl	57-1525	+ 9 hp
Ram 2500	1994-02	5.9L	57-1511-2	+ 12 hp
Ram 3500	2007-09	6.7L dsl	57-1557	+ 21 hp
Ram 3500	2003-08	5.7L	57-1533	+ 10 hp
Ram 3500	2003-07	5.9L dsl	57-1532	+ 11 hp
Ram 3500	1994-02	5.9L dsl	57-1525	+ 9 hp
Viper	2008-10	8.4L	69-2527TTR ²	+ 19 hp
FORD				
Edge	2007-10	3.5L	77-2574KS	+ 11 hp
Excursion	2000-05	6.8L	57-2524-2	+ 12 hp
Excursion	2003-05	6.0L dsl	57-2546-1 ¹	+ 16 hp
Excursion	2000-03	7.3L dsl	57-2530	+ 15 hp
Expedition	2007-11	5.4L	63-2575 ⁵	+ 11 hp
Expedition	2006	5.4L	57-2568	+ 14 hp
Expedition	2005	5.4L	57-2556	+ 15 hp
Expedition	2003-04	4.6L	57-2538	+ 10 hp
Expedition	2003-04	5.4L	57-2538	+ 10 hp
Expedition	1997-02	4.6L	57-2541	+ 13 hp
Expedition	1997-02	5.4L	57-2541	+ 13 hp

FORD	YEARS	ENGINE	PART#	EST. HP*
Explorer	2006-08	4.6L	57-2573	+ 11 hp
F150	2011	5.0L	63-2581 ²	+ 12 hp
F150	2009-10	5.4L	63-2575 ⁵	+ 11 hp
F150	2009-10	4.6L	63-2580 ¹¹	+ 16 hp
F150	2004-08	5.4L	57-2556	+ 15 hp
F150	2007-08	4.6L	57-2574	+ 10 hp
F150	2006	4.6L	57-2569	+ 8 hp
F150	2004-05	4.6L	57-2557	+ 8 hp
F150	1997-03	4.6L	57-2541	+ 13 hp
F150	1997-03	5.4L	57-2541	+ 13 hp
F150 Heritage	2004	4.6L	57-2541	+ 13 hp
F150 SVT Rptr	2010-11	6.2L	77-2579KTK ²	+ 20 hp
F150 SVT Rptr	2010	5.4L	63-2575 ⁵	+ 11 hp
F250 S D	2007-10	5.4L	77-2577KTK ²	+ 14 hp
F250 S D	2008-10	6.4L dsl	57-2576	+ 16 hp
F250 S D	2003-07	6.0L dsl	57-2546-1 ¹	+ 16 hp
F250 S D	2005-06	6.8L	57-2567	+ 16 hp
F250 S D	2005-06	5.4L	57-2570	+ 21 hp
F250 S D	1999-04	6.8L	57-2524-2	+ 12 hp
F250 S D	1999-04	5.4L	57-2525-2	+ 12 hp
F250 S D	2000-03	7.3L dsl	57-2530	+ 15 hp
F350 S D	2007-10	5.4L	77-2577KTK ²	+ 14 hp
F350 S D	2008-10	6.4L dsl	57-2576	+ 16 hp
F350 S D	2003-07	6.0L dsl	57-2546-1 ¹	+ 16 hp
F350 S D	2005-06	6.8L	57-2567	+ 16 hp
F350 S D	2005-06	5.4L	57-2570	+ 21 hp
F350 S D	1999-04	6.8L	57-2524-2	+ 12 hp
F350 S D	1999-04	5.4L	57-2525-2	+ 12 hp
F350 S D	2000-03	7.3L dsl	57-2530	+ 15 hp
Flex	2010-11	3.5L	77-2578KS ^{2,10}	+ 9 hp
Flex	2009	3.5L	77-2578KS ²	+ 9 hp
Focus	2010-11	2.0L	69-3516TTK ^{2,12}	+ 6 hp
Focus	2007-09	2.0L	69-3513TTK ^{1,13}	+ 5 hp
Fusion	2010-11	2.5L	69-3514TTK ²	+ 6 hp
Fusion	2006-09	3.0L	69-3515TS	+ 12 hp
Mustang	2010	4.0L	63-2577 ²	+ 7hp
Mustang	2005-09	4.0L	57-2566	+ 8 hp
Mustang	1999-04	3.8L	57-2532	+ 7 hp
Mustang GT	2007-09	4.6L	63-2565 ⁵	+ 15 hp
Mustang GT	2005-06	4.6L	57-2565 ⁵	+ 15 hp
Mustang GT	2002-04	4.6L	57-2519-3	+ 10 hp
Mstng Shelby	2007-09	5.4L	57-2571	+ 57 hp
Mstng Shlby GT500	2010-12	5.4L	63-2579	+ 30 hp
Ranger	2008-11	4.0L	63-1108 ²	+ 13 hp
Taurus	2010-11	3.5L	69-3528TS	+ 12 hp
Taurus SHO	2011	3.5L	69-3531TS ²	+ 12 hp
GMC				
Canyon	2007-11	2.9L	63-3064-1 ²	+ 9 hp
Canyon	2007-10	3.7L	63-3065 ²	+ 11 hp
Envoy	2007-09	4.2L	63-3062 ²	+ 10 hp

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POPULAR INTAKE SYSTEMS, OVER 500 SYSTEMS AVAILABLE

GMC	YEARS	ENGINE	PART#	EST. HP*
Sierra 1500	2009-11	4.8L	63-3070	+ 10 hp
Sierra 1500	2009-11	5.3L	63-3070	+ 10 hp
Sierra 1500	2009-11	6.2L	63-3070	+ 10 hp
Sierra 1500	2007-08	4.8L	57-3058	+ 18 hp
Sierra 1500	2007-08	5.3L	57-3058	+ 18 hp
Sierra 1500	2007-08	6.0L	57-3058	+ 18 hp
Sierra 1500	1999-06	4.3L	57-3038	+ 8 hp
Sierra 1500	2005-06	4.8L	57-3050	+ 12 hp
Sierra 1500	2005-06	5.3L	57-3050	+ 12 hp
Sierra 1500	1999-04	4.8L	57-3021-1	+ 9 hp
Sierra 1500	1999-04	5.3L	57-3021-1	+ 9 hp
Sier 1500 Clisc	2007	4.3L	57-3038	+ 8 hp
Sier 1500 Clisc	2007	4.8L	57-3050	+ 12 hp
Sier 1500 Clisc	2007	5.3L	57-3050	+ 12 hp
Sier 2500 HD	2007-10	6.6L dsl	57-3066	+ 20 hp
Sier 2500 HD	2007-08	6.0L	63-3067	+ 11 hp
Sier 2500 HD	2001-06	8.1L	57-3030-1	+ 17 hp
Sier 2500 HD	2001-06	6.0L	57-3031-1	+ 20 hp
Sier 2500 HD	2006	6.6L dsl	57-3057	+ 22 hp
Sier 2500 HD	2005	6.6L dsl	57-3057 ⁶	+ 22 hp
Sier 2500 HD	2005	6.6L dsl	57-3047 ⁷	+ 20 hp
Sier 2500 HD	2004	6.6L dsl	57-3034 ⁸	+ 16 hp
Sier 2500 HD	2004	6.6L dsl	57-3047 ⁹	+ 20 hp
Sier 2500 HD	2001-03	6.6L dsl	57-3034	+ 16 hp
Sier 2500 HD Clisc	2007	6.6L dsl	57-3057	+ 22 hp
Sier 2500 HD Clisc	2007	8.1L	57-3030-1	+ 17 hp
Sier 2500 HD Clisc	2007	6.0L	57-3031-1	+ 20 hp
Sierra 3500	2001-06	8.1L	57-3030-1	+ 17 hp
Sierra 3500	2001-06	6.0L	57-3031-1	+ 20 hp
Sierra 3500	2006	6.6L dsl	57-3057	+ 22 hp
Sierra 3500	2005	6.6L dsl	57-3057 ⁶	+ 22 hp
Sierra 3500	2005	6.6L dsl	57-3047 ⁷	+ 20 hp
Sierra 3500	2004	6.6L dsl	57-3034 ⁸	+ 16 hp
Sierra 3500	2004	6.6L dsl	57-3047 ⁹	+ 20 hp
Sierra 3500	2001-03	6.6L dsl	57-3034	+ 16 hp
Sier 3500 Clisc	2007	6.6L dsl	57-3057	+ 22 hp
Sier 3500 Clisc	2007	8.1L	57-3030-1	+ 17 hp
Sier 3500 Clisc	2007	6.0L	57-3031-1	+ 20 hp
Sier 3500 HD	2007-10	6.6L dsl	57-3066	+ 20 hp
Sier 3500 HD	2007-08	6.0L	63-3067	+ 11 hp
Terrain	2010-11	2.4L	77-3071KS	+ 9 hp
Yukon	2009-11	5.3L	63-3070	+ 10 hp
Yukon	2007-08	4.8L	57-3058	+ 18 hp
Yukon	2007-08	5.3L	57-3058	+ 18 hp
Yukon	2005-06	4.8L	57-3050	+ 12 hp
Yukon	2005-06	5.3L	57-3050	+ 12 hp
Yukon	2000-04	4.8L	57-3023-1	+ 14 hp
Yukon	2000-04	5.3L	57-3023-1	+ 14 hp
Yukon XL 1500	2009-11	5.3L	63-3070	+ 10 hp
Yukon XL 1500	2010-11	6.2L	63-3070	+ 10 hp

GMC	YEARS	ENGINE	PART#	EST. HP*
Yukon XL 1500	2007-08	5.3L	57-3058	+ 18 hp
Yukon XL 1500	2007-08	6.0L	57-3058	+ 18 hp
Yukon XL 1500	2007-08	6.2L	57-3058	+ 18 hp
Yukon XL 1500	2005-06	5.3L	57-3050	+ 12 hp
Yukon XL 1500	2000-04	5.3L	57-3023-1	+ 14 hp
Yukon XL 2500	2000-06	6.0L	57-3023-1	+ 14 hp

HONDA

Accord	2008-11	2.4L	69-1211TTK ²	+ 11 hp
Accord	2011	3.5L	69-1210TS ⁴	+ 10 hp
Accord	2008-10	3.5L	69-1210TS ⁴	+ 10 hp
Accord	2003-07	3.0L	69-1207TP	+ 10 hp
Accord	2004-07	2.4L	69-1209TS ¹⁴	+ 7 hp
Accord Crstr	2011	3.5L	69-1210TS ⁴	+ 10 hp
Accord Crstr	2010	3.5L	69-1210TS ⁴	+ 10 hp
Civic	2011	1.8L	69-1013TS ³	+ 6 hp
Civic	2006-10	1.8L	69-1013TS ³	+ 6 hp
Civic Si	2011	2.0L	69-1014TS	+ 7 hp
Civic Si	2006-10	2.0L	69-1014TS	+ 7 hp
CR-Z	2011	1.5L	69-1018TS	+ 5 hp
Fit	2009-11	1.5L	69-1017TTK ²	+ 5 hp
Fit	2007-08	1.5L	69-1016-1TS	+ 5 hp
Ridgeline	2006-08	3.5L	57-3515	+ 11 hp
S2000	2004-07	2.2L	57-3514	+ 10 hp

HUMMER

H2	2003-07	6.0L	57-3037	+ 11 hp
H3	2007-09	3.7L	63-3065	+ 11 hp

HUNDAI

Genesis	2010-11	2.0L	69-5302TTK ²	+ 7 hp
Sonata	2011	2.4L	69-5301TTK ²	+ 8 hp

INFINITI

G35	2008	3.5L	69-7082TS	+ 8 hp
G35	2007	3.5L	69-7082TS ¹⁶	+ 8 hp
G35	2003-06	3.5L	69-7080-1TS ¹⁷	+ 10 hp
G35	2003-06	3.5L	69-7081-1TS ¹⁶	+ 5 hp
G37	2008-11	3.7L	69-7078TS ²	+ 14 hp

JEEP

Compass	2007-10	2.4L	57-1552	+ 8 hp
Compass	2008-10	2.0L	63-1552	+ 8 hp
Grand Cherokee	2011	3.6L	77-1560KTK ²	+ 11 hp
Grand Cherokee	2011	5.7L	63-1563	+ 17 hp
Grand Cherokee	2005-10	3.7L	57-1545	+ 8 hp
Grand Cherokee	2006-10	6.1L	63-1555	+ 12 hp
Grand Cherokee	2008-10	5.7L	63-1549	+ 15 hp
Grand Cherokee	2005-09	4.7L	57-1548	+ 9 hp
Grand Cherokee	2005-07	5.7L	57-1549	+ 15 hp
Liberty	2010-11	3.7L	77-1562KTK ²	+ 9 hp
Liberty	2008-09	3.7L	63-1559	+ 11 hp
Patriot	2007-10	2.4L	57-1552	+ 8 hp
Wrangler	2011	3.8L	63-1553	+ 8 hp

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JEEP	YEARS	ENGINE	PART#	EST. HP*
Wrangler	2007-10	3.8L	57-1553	+ 8 hp
Wrangler	1997-06	4.0L	57-1514-1¹	+ 12 hp
KIA				
Forté/Koup	2010-11	2.0L	69-5307TTK²	+ 7 hp
Soul	2010-11	2.0L	69-5306TS²	+ 5 hp
LEXUS				
GS350	2007-11	3.5L	69-8702TP²	+ 18 hp
IS F	2008-11	5.0L	69-8703TS²	+ 22 hp
IS250	2006-11	2.5L	69-8701TP²	+ 12 hp
IS350	2006-10	3.5L	69-8701TP²	+ 12 hp
MAZDA				
3	2010-11	2.5L	69-6013TTK²	+ 7 hp
3	2005-09	2.0L	69-6010TS²	+ 6 hp
6	2007-08	2.3L	69-6027TTK^{1,18}	+ 12 hp
Mazdaspeed3	2010-11	2.3L	69-6012TS²	+ 24 hp
Mazdaspeed3	2007-09	2.3L	69-6011TS²	+ 26 hp
RX-8	2010-11	1.3L	69-6030-1TFK²	+ 11 hp
RX-8	2004-09	1.3L	69-6030-1TFK²	+ 11 hp
MINI				
Cooper	2007-11	1.6L	69-2005TTK^{2,3}	+ 4 hp
Cooper Clbm	2008-09	1.6L	69-2005TTK^{2,3}	+ 4 hp
Cooper S	2010	1.6L	69-2004TTK^{2,3}	+ 11 hp
Cooper S	2008-09	1.6L	69-2004TTK^{1,3}	+ 11 hp
MITSUBISHI				
Lancer	2008-09	2.0L	69-6544TS²	+ 7 hp
Lancer EVO	2008-11	2.0L	69-6546TWR²	+ 21 hp
NISSAN				
350Z	2007-08	3.5L	69-7071TS²	+ 8 hp
350Z	2003-06	3.5L	57-6013	+ 11 hp
370Z/NISMO	2009-12	3.7L	69-7078TS²	+ 14 hp
Altima	2011-12	2.5L	69-7061TS²	+ 7 hp
Altima	2011-12	3.5L	69-7062TTK²	+ 9 hp
Altima	2007-10	2.5L	69-7061TS²	+ 7 hp
Altima	2007-10	3.5L	69-7062TTK¹	+ 9 hp
Armada	2011-12	5.6L	63-6012	+ 11 hp
Armada	2005-10	5.6L	57-6012	+ 11 hp
Cube	2009-10	1.8L	69-7077TTK²	+ 8 hp
Frontier	2008-12	4.0L	63-6014²	+ 14 hp
Maxima	2009-12	3.5L	69-7002TTK²	+ 13 hp
Maxima	2004-08	3.5L	63-6015²	+ 7 hp
Pathfinder	2008-12	4.0L	63-6014²	+ 14 hp
Pathfinder	2005-07	4.0L	57-6014²	+ 14 hp
Sentra	2011-12	2.5L	69-7001TTK²	+ 7 hp
Sentra	2007-10	2.5L	69-7001TTK¹	+ 7 hp
Titan	2011-12	5.6L	63-6012	+ 11 hp
Titan	2004-10	5.6L	57-6012	+ 11 hp
Xterra	2008-12	4.0L	63-6014²	+ 14 hp
Xterra	2005-07	4.0L	57-6014	+ 14 hp

RAM	YEARS	ENGINE	PART#	EST. HP*
1500	2011-12	5.7L	63-1561²	+ 16 hp
1500	2011	3.7L	63-1537²	+ 7 hp
1500	2011	4.7L	63-1529²	+ 9 hp
SCION				
tC	2007-10	2.4L	69-8614TS²	+ 8 hp
tC	2005-06	2.4L	69-8607TS²	+ 6 hp
xB	2010-11	2.4L	69-8613TS²	+ 9 hp
xB	2008-09	2.4L	69-8613TS²	+ 9 hp
xD	2008-11	1.8L	69-8615TS²	+ 5 hp
SUBARU				
Impreza WRX	2011	2.5L	69-8004TTK²	+ 14 hp
Impreza WRX	2009	2.5L	69-8004TTK¹	+ 14 hp
Impreza WRX	2006-07	2.5L	69-8001TWR²	+ 16 hp
Imp WRX STi	2011	2.5L	69-8005TWR²	+ 18 hp
Imp WRX STi	2008-09	2.5L	69-8005TWR²	+ 18 hp
Imp WRX STi	2004-07	2.5L	69-8001TWR²	+ 16 hp
TOYOTA				
4 Runner	2010-11	4.0L	63-9034²	+ 12 hp
4 Runner	2003-08	4.0L	63-9023²	+ 10 hp
4 Runner	2005-08	4.7L	63-9029²	+ 12 hp
Camry	2007-11	3.5L	69-8611TS²	+ 12 hp
Camry	2007-09	2.4L	69-8610TTK²	+ 14 hp
Camry	2004-06	2.4L	69-8609TTK²	+ 6 hp
Corolla	2009-11	1.8L	69-8757TTK²	+ 6 hp
FJ Cruiser	2010-11	4.0L	63-9034²	+ 12 hp
FJ Cruiser	2007-09	4.0L	63-9030²	+ 12 hp
Sequoia	2008-11	5.7L	63-9031-1²	+ 13 hp
Sequoia	2010-11	4.6L	77-9035KP²	+ 10 hp
Sequoia	2008-09	4.7L	63-9032-1²	+ 8 hp
Tacoma	2005-11	2.7L	63-9026²	+ 7 hp
Tacoma	2005-11	4.0L	63-9025²	+ 10 hp
Tacoma	1999-04	3.4L	57-9015-1²	+ 9 hp
Tundra	2007-11	5.7L	63-9031-1²	+ 13 hp
Tundra	2010-11	4.6L	63-9035²	+ 14 hp
Tundra	2007-10	4.0L	63-9033²	+ 10 hp
Tundra	2007-09	4.7L	63-9032-1²	+ 8 hp
Tundra	2005-06	4.7L	57-9027²	+ 10 hp
Venza	2009-11	3.5L	69-8611TS²	+ 12 hp
Yaris	2006-11	1.5L	69-8612TFK²	+ 5 hp
VOLKSWAGEN				
CC	2012	2.0L	69-9504TTK²	+ 9 hp
CC	2009-11	2.0L	69-9504TTK^{2,3}	+ 9 hp
Eos	2011-12	2.0L	69-9504TTK²	+ 9 hp
Eos	2009-10	2.0L	69-9504TTK^{2,3}	+ 9 hp
GTI	2012	2.0L	69-9504TTK²	+ 9 hp
GTI	2009-11	2.0L	69-9504TTK^{2,3}	+ 9 hp
Passat	2009-10	2.0L	69-9504TTK^{2,3}	+ 9 hp

1) Street Legal in 50 States 2) Street Legal in most states, not legal for use in California or other states with similar emission control regulations 3) US 4) w/mass air 5) Exc., Right Hand Drive 6) w/Round Filter 7) w/Panel Filter 8) LB7 9) LLY 10) exc. Turbo 11) Exc. 2 Valve VIN W 12) PZEV 13) PZEV, Not CARB exempt for LEV II SULEV Vehicles 14) SULEV 15) w/o mass air, Not CARB exempt for LEV II SULEV Vehicles 16) Sedan 17) Coupe 18) Not CARB exempt for LEV II SULEV Vehicles

*Estimated horsepower gains based on specific or similar vehicle dynamometer tests. Results will vary. See pages 27-28 for more information, or look up vehicle and/or testing protocols at knfilters.com.

CUSTOM AIR FILTERS, BREATHERS, & AIR FILTER KITS

Custom, Specialty and Racing Air Filters



K&N offers over 1,500 different custom air filters in all shapes and sizes to meet your needs. They all feature our high-flow cotton medium and durable construction designed to be washed and reused. Because we have no idea where or how these filters will be used, they are not backed up by our Million Mile Limited Warranty. Instead, they are backed by a one-year Limited Warranty.

Below are our most popular custom air filters. For more information or to see all our custom air filters, please visit knfilters.com.

TOP SELLING K&N CUSTOM AIR FILTERS

DESCRIPTION	DIMENSIONS	PART#
Conical Clamp-On Air Filter	3" flange, 6" OD base, 4 3/4" OD top, 6" high	RE-0930
Conical Clamp-On Air Filter	3" flange, 6" OD base, 4 5/8" OD top, 9" high	RE-0810
Conical Clamp-On Air Filter	3" flange, 6" base, 5" top, 5 9/16" high	RX-4990
Conical Clamp-On Air Filter	3 1/2" flange, 4 5/8" base, 3 1/2" top, 7" high	RU-3130
Conical Clamp-On Air Filter	4" flange, 5 3/8" base, 4 3/8" top, 5" high	RU-2520
Conical Clamp-On Air Filter	4" flange, 5-3/8" base, 4-3/8" top, 7" high	RU-2590
Conical Clamp-On Air Filter	4" flange, 6" OD base, 4 5/8" OD top, 9" high	RE-0870

Many More Custom Filters at knfilters.com

CUSTOM AIR FILTERS, BREATHERS, & AIR FILTER KITS



K&N Crankcase Vent Filters and Breathers consist of a one piece design with a rubber or chrome top. Steel Base Vent Filters can be mounted direct by being pressed into rubber grommets in valve covers. Most Rubber Base Vent Filters are designed to clamp directly to metal or plastic tubing. K&N Crankcase Vent Filters and Breathers are ideal for engines, transmissions, oil and gas tanks on racing vehicles.

TOP SELLING K&N VENT FILTERS AND BREATHERS

DESCRIPTION	VENT DIAMETER	OUTER DIAMETER	HEIGHT	TOP	PART#
Steel Base	3/8" O.D.	2"	1 1/2"	Rubber	62-1000
Steel Base	1/2" O.D.	2"	1 1/2"	Rubber	62-1010
Rubber Flange, Clamp-On	1/2" I.D.	2"	1 1/2"	Chrome	62-1330
Rubber Flange, Clamp-On	9/16" I.D.	1 3/8"	1 1/8"	Chrome	62-2480
Rubber Flange, Clamp-On	5/8" I.D.	2"	1 1/2"	Chrome	62-1340
Steel Base	3/4" O.D.	2"	1 1/2"	Rubber	62-1030
Rubber Flange, Clamp-On	3/4" I.D.	2"	1 1/2"	Chrome	62-1360
Rubber Flange, Clamp-On	1" I.D.	2"	1 1/2"	Chrome	62-1370
Rubber Flange, Push-In	1 1/4" O.D.	3"	2 1/2"	Chrome	62-1490
Rubber Flange, Clamp-On	1 1/2" I.D.	3"	2 1/2"	Chrome	62-1460

Custom Air Filter Kits & Air Filter Accessories

K&N Custom Air Filter Kits are designed to flow large amounts of air for racing, hot rod and custom applications. K&N offers Custom Air Filter Kits to fit popular four-barrel carburetor applications as well as many Air Filter Kits for single and two-barrel carburetors. In addition to these kits K&N has custom air cleaner lids, bases, and various accessories to help improve the performance of your vehicle.

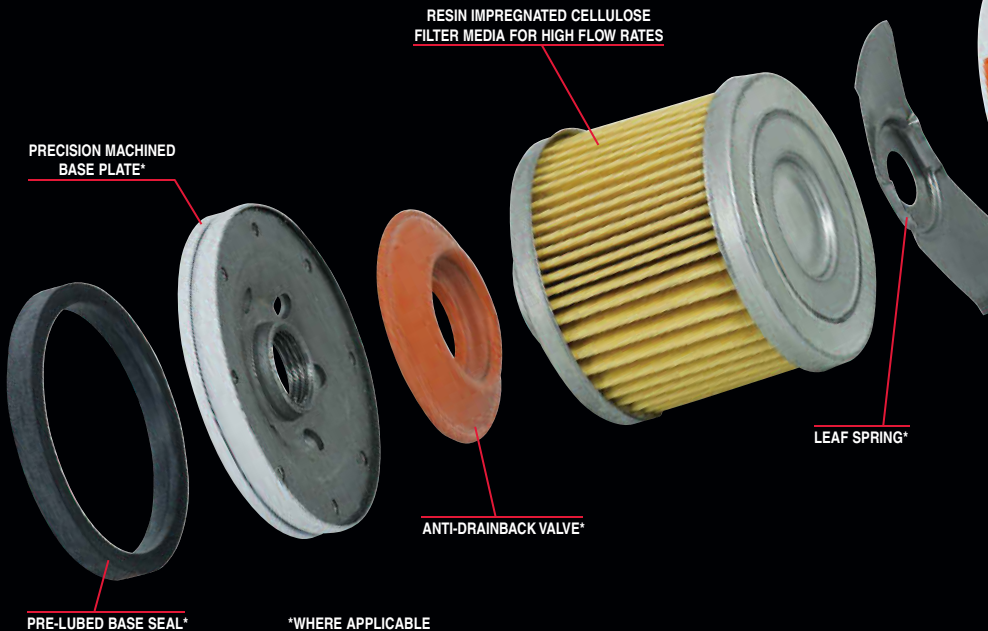


**Visit knfilters.com
For More Information**

K&N WRENCH-OFF® OIL FILTERS

Originally developed for demanding race vehicles, our premium Wrench-Off® Oil Filter is rapidly becoming a favorite among consumers for its durability and easy removal.

- Filter nut makes installation and removal quick and easy
- Resin impregnated cellulose filter media for high flow rates
- Heavy gauge canister with leakproof double-rolled seams
- Designed for higher burst strength and protection from road debris
- Specially designed for today's synthetic and extended service motor oils



High Flow Rate

Our oil filters use resin impregnated cellulose filter media. This allows for high flow rates while providing outstanding filtration. High filter flow rates are important in racing vehicles where heavier grade oil is used and the oil is pumped much faster than in a standard vehicle. When the engine is circulating oil at high GPM rates, the high-flow oil filter helps reduce the loss of pressure through the filtering process.

Available for Most Cars, Motorcycles, & ATVs!

Extended Life Makes Dollars and Sense

Many vehicle manufacturers are now recommending average oil change intervals of 10,000 miles or longer for newer vehicles using certain synthetic motor oils.† K&N Premium Wrench-Off® Oil Filters are the perfect partner for synthetic oils and extended oil change intervals. Extending your oil change intervals can save you time and serious money. Don't let an oil filter designed to last 3,000 miles be the weak link in the chain. K&N's Premium Wrench-Off® Oil Filters are built to go the distance.

† Always follow the factory recommended oil change intervals found in your vehicle owners manual.



Heavy Duty Construction for Extreme Conditions

To satisfy the demands of racers, our oil filter has many features over and above the requirements of most vehicles. We use thicker canister walls for extra strength and durability which reduces the risk of damage from loose rocks and debris. The heavy duty construction will withstand higher oil pressures. The drilled hole in the nut is for a safety wire attachment. Required for many types of racing, the safety wire prevents blown oil filters from falling on the track and presenting a hazard to other race vehicles. This extra engineering offers peace of mind for consumers who want only the best.

FOR PROFESSIONAL SERVICE PROVIDERS

Pro Series High-Flow Oil Filters

K&N High-Flow Oil Filters are designed to provide better engine performance by reducing oil filter restriction. K&N High-Flow Oil Filters are engineered to handle all grades of synthetic and conventional motor oils, including blends, and use a pleated filtration media that provides increased capacity and outstanding filtration.

These filters' part numbers begin with "PS"

Proud Sponsor Of The



POWERSPORTS AIR & OIL FILTERS



Where it all began. We've been making powersports air filters and kits right from the beginning. We offer a full line of stock replacement air and oil filters. If you ride it, we've got you covered.

We Offer Stock Replacement Air Filters and Oil Filters For:

- American V-Twin and Metric Cruisers
- Performance Sport Bikes
- Dual Sport Bikes
- Street Touring Bikes
- Off-Road Motocross Bikes
- ATVs & Off-Road Utility Vehicles

Additionally, we offer specialty air filters, complete air intake kits, air cleaner assemblies and Powerlids® for select cruisers, ATVs and UTVs.

**Over 800 Different
Filters Available for
Most Applications!**



Photo: Western Powersports

Performance Filters and Intake Assemblies



Photo: brianjnelson.com



Photo: ATVRIDERS.COM



Photo: Kinney Jones photo / courtesy of Parts Magazine



K&N AIR FILTER WRAPS & PRE-CLEANERS



K&N Prechargers®, Drychargers®, and Pre-Cleaner Filter Wraps

K&N Prechargers® are a specially designed filter wrap made to extend the service interval of your K&N Air Filter when used in very dusty conditions. K&N Drychargers® are designed to prevent splashes of water or mud from saturating your K&N Air Filter.

- Made from a durable polyester micro-weave material with uniform micron openings
- Stops small dirt particles; yet adds little restriction to the airflow of the filter
- Designed to be run dry and can be cleaned with K&N Filter Cleaner
- Double stitched elastic openings assure that the Precharger® will stay in place
- Custom made to fit each application and available in a variety of colors
- Drychargers® fit and function exactly the same as the Precharger® except for being pre-treated with a proprietary hydrophobic process

Please be aware the Drycharger® is water repellent, not waterproof and depending on conditions, as well as usage, the water repellent treatment is good for 1 to 2 years.



K&N Pre-Cleaners are a specially designed foam filter wrap made to extend the service interval of your K&N Air Filter. Made from large, open cell foam, the Pre-Cleaner will trap dust and dirt, yet add only a small amount of restriction to the airflow of your filter. Red Pre-Cleaners are designed to be used with foam filter oil (purchased locally).

TOP SELLING K&N FILTER WRAPS

DESCRIPTION	COLOR	BASE	TOP	HEIGHT	PART#
DRYCHARGER WRAP	Black	6"	5"	5 9/16"	RX-4990DK
DRYCHARGER WRAP	Black	6"	5"	6 1/2"	RX-4730DK
PRE-CLEANER WRAP	Red	6"	5"	9"	25-0810
DRYCHARGER WRAP	Black	6 5/8"	5 1/4"	9 1/2"	RC-4780DK
DRYCHARGER WRAP	Black	7 1/2"	5"	6 1/2"	RF-1042DK
DRYCHARGER WRAP	Black	7 1/2"	5"	7 1/2"	RF-1041DK
DRYCHARGER WRAP	Black	9"	6 5/8"	7 1/2"	RC-5139DK
PRECHARGER WRAP	Black	14"	14"	3"	E-1650PK
PRECHARGER WRAP	Black	14"	14"	4"	E-3750PK
PRE-CLEANER WRAP	Red	14"	14"	4"	25-3750
PRE-CLEANER WRAP	Red	14"	14"	5"	25-3760
PRE-CLEANER WRAP	Red	14"	14"	6"	25-3770

Many More Filter Wraps Available at knfilters.com!

AIR FILTER CLEANING & CLEANING ACCESSORIES

K&N AIR FILTER CLEANING INSTRUCTIONS

STEP 1: APPLY CLEANER

Liberal spray K&N Air Filter Cleaner onto both sides of filter and allow to soak for 10 minutes to loosen the dirt. Do not allow cleaner to dry on air filter.



STEP 2: RINSE FILTER

Rinse off air filter with cool low-pressure water from the clean side out in order to flush the dirt out of the filter. Continue to rinse the filter until all traces of cleaner are gone. It may be necessary to repeat steps 1 and 2.



STEP 3: DRY FILTER

After rinsing, gently shake off excess water and allow air filter to dry naturally. Do not oil until the filter is dry.

STEP 4: OIL FILTER

SQUEEZE OIL (99-5050): Apply K&N Air Filter Oil evenly along the crown of each filter pleat. Allow oil to wick for approximately 20 minutes. Touch up any light areas on either side of the filter until there is a uniform red color on all areas.



AEROSOL OIL (99-5000): Spray K&N Air Filter Oil evenly along the crown of each filter pleat holding nozzle about 3" away. Allow oil to wick for approximately 20 minutes. Touch up any light areas on either side of the filter until there is a uniform red color on all areas.



The above process is the only approved procedure for maintaining your K&N Oiled Cotton Air Filter. Visit knfilters.com for additional information on cleaning and re-oiling your filter and examples of a dirty filter needing to be serviced.

RECHARGER® FILTER SERVICE KIT (aerosol)

Designed to recharge any K&N Air Filter. It restores airflow efficiency so your air filter performs virtually like new!

DESCRIPTION

6 1/2 oz. spray oil and 12 oz. filter cleaner

PART

99-5000

RECHARGER® FILTER SERVICE KIT (squeeze)

Same as 99-5000 except a squeeze oil bottle instead of spray can.

DESCRIPTION

8 oz. squeeze oil and 12 oz. filter cleaner

PART

99-5050



99-5000

WARRANTIES & GUARANTEES

Vehicle Warranties and K&N

K&N Million Mile Limited Warranty®

K&N O/E Replacement Air Filters and Air Intake Systems purchased from Authorized Dealers are backed by a Million Mile Limited Warranty when used primarily on paved roads and on vehicles for which they were designed. If one of these products ever fails to provide complete satisfaction, K&N will replace it.

WHAT IS NOT COVERED BY OUR WARRANTY: Any K&N product used for 1: any type of racing or competition; 2: any off-road use, custom or modified applications; 3: any off-road or dual sport motorcycle/ ATV use; or 4: any illegal highway use, marine, or industrial applications. All K&N Air Filters not covered by our million mile warranty are warranted against defective materials or workmanship for one year from date of purchase with no mileage limitation. This includes K&N Air Filters sold for ATV's and off-highway or dual-purpose motorcycles.

INCORRECT CLEANING OR USE VOID'S WARRANTY: K&N Air Filters should be cleaned every 50,000 miles for normal highway use, more often in dusty conditions. Cleaning should be done with K&N cleaner and air filter oil (or comparable air filter cleaner and oil). Use of compressed air, or chemicals not specifically designed to clean and re-oil cotton air filters (i.e. gasoline, transmission fluid, motor oil, lightweight oil, or diesel fuel) will void the warranty. Any damaged, abused or modified K&N Air Filters will not be warranted.

REPLACEMENT: Any K&N product returned to K&N will need a Return Goods Authorization number and must be sent at customers' expense along with proof of purchase. Call 1-800-858-3333 or contact K&N by email or mail.

PRODUCT REGISTRATION: Register your warranty at our web site and you'll be eligible for special promotions and product upgrade opportunities.

EXTENT OF WARRANTY: Any defective K&N Air Filter properly returned to K&N will be replaced. K&N reserves the right to determine whether the terms of the warranty, set out above, have been properly complied with. In the event that the terms are not complied with, K&N shall be under no obligation to honor this warranty. K&N will not be responsible for any indirect, consequential, special, contingent, or other damages.

K&N Oil Filter Warranty

K&N oil filters are warranted to be free from defects in material and workmanship. Any filter proven defective during the engine or equipment manufacturer's recommended service intervals will be replaced at no charge.

In the event of an engine or equipment failure directly caused by a defective K&N oil filter, which was properly installed and changed following the engine or equipment manufacturer's recommended service intervals, K&N Engineering, Inc. will repair the damaged engine or equipment.

Claims for engine or equipment repairs provided under this warranty must be submitted within 30 days after discovery of damage. K&N Engineering, Inc. reserves the right to examine the engine or equipment and filter to determine the amount of damage and whether it was caused by a defective K&N oil filter.

This warranty gives you specific legal rights. You may have other rights which vary from state to state.

Engine and equipment manufacturer's warranties remain in effect when K&N oil filters are used.

Commercial Grade Diesel Air Filter Warranty

K&N commercial grade air filters have a 3 years or 300,000 mile limited warranty. One K&N can replace more than 10 disposable air filters.

Consumer Protection Pledge

We want to make sure that when you buy a K&N Lifetime Air Filter or Air Intake System, you can be confident your vehicle's warranty will not be impacted. We also want you to feel confident that even if you experience difficulties with a dealership repair department, we will step-in and resolve the issue, so you won't have to. Therefore, we make the following Pledge:

K&N pledges to our customers that they will not be taken advantage of and charged for a repair due to a manufacturer warranty denial blamed on the presence of a K&N product.

Engine Protection Limited Warranty

Unlike many companies, our warranty for O/E replacement air filters and intake systems does extend beyond the replacement of a defective K&N part. For the original purchaser of the product, our warranty covers any engine damage or related costs incurred as a direct result of the use of a properly installed and maintained K&N O/E automotive replacement air filter or intake system on the specific vehicle for which the product was designed to be used by K&N. This includes reasonable vehicle repair costs directly related to an engine problem caused by the failure of a K&N product. Furthermore, we warrant that using our product will not result in a vehicle warranty denial. K&N will not be responsible for any indirect, consequential, special, contingent, or other damages not listed above.

We will promptly reimburse the consumer for the cost of the repair if a service provider denies warranty coverage as a result of a K&N product or claims that a K&N product has caused harm to your engine or vehicle. In order to receive reimbursement, we require each of the following:

WARRANTIES & GUARANTEES

Vehicle Warranties and K&N

Engine protection limited warranty continued...

1. The consumer must provide a written statement or repair order from the dealership or service provider in which the dealership or service provider blames the problem or warranty denial on a K&N product;
2. The service provider or consumer must provide K&N with all allegedly damaged parts. Many states have laws that require a service provider to retain all parts replaced during a vehicle repair, unless given consent to dispose of the parts by the consumer. K&N will pay the shipping cost to recover these parts; and
3. The consumer must provide proof of purchase of the K&N product along with cooperation in helping us investigate the claim.

Once these steps have been completed, K&N will contact the service provider and collect evidence to support their claim. In the event we are not provided with sufficient evidence, we reserve the right to reject the claim and will use our best efforts to assist in establishing your rights toward the service provider under warranty or other provisions.

We strive to exceed consumer expectations. Customer service can be reached at 1-800-858-3333.

Emissions Standards and Smog Test Requirements

K&N offers more 50-state street legal automotive intake systems than any other company. Check the status of the part number for your vehicle in this catalog or on our website and check whether it has a CARB E.O. CARB stands for California Air Resources Board. An intake system for a vehicle that does not have a CARB E.O. is still street legal in most states. CARB E.O. status impacts California and a few other states that have similar emission control standards. So if you don't live in California or other states that adopt California vehicle emission standards, read no further.

In order for an intake system to be legal in California and states with emission standards, the part must receive an exemption in the form of an E.O. number from CARB which is only valid for a specific vehicle and the E.O. must be in or attached to the vehicle. That means a part number can be CARB exempt for some vehicle applications and not others. There is no such thing as "CARB pending". A particular part number on a particular vehicle is either exempt or not. An intake system that does not have a CARB E.O. is not legal for highway use in California and a few other states and will not pass a state regulated emissions test solely due to the absence of an E.O. number. If you still have questions about the legality of a K&N part number on your vehicle, please visit our website or contact customer service at 1-800-858-3333. You can also determine whether CARB exemption is required for a part on your vehicle to be legal in your state by checking with your local or state motor vehicle or emissions agency.

Testing Facilities and Methods

K&N maintains testing facilities in the USA, the UK and the Netherlands. These facilities incorporate both airflow and horsepower/torque testing capabilities. Our horsepower/torque testing is performed on wheel-based dynamometers, which measure SAE corrected brake horsepower and torque at the wheel(s) receiving power from the drive train. This is different and we believe more realistic than horsepower/torque testing done at the flywheel of an engine because the power lost between the engine and the wheels does not contribute to the power needed to put a vehicle in motion. Our standard SAE corrected horsepower/torque testing is designed to measure relative power differences on a vehicle with and without K&N products installed. We attempt to hold all other variables constant to generate a reliable measurement of changes in SAE corrected horsepower and torque on a vehicle before and after a K&N product is installed.

Airflow testing is a little more complicated, so we have included a detailed description of our airflow testing on our website. See knfilters.com for more information.

To test the Dust filtration efficiency for a particular air filter, we contract with an independent lab to conduct such tests in accordance with the ISO 5011 testing procedure.

Dynamometer Charts

We feel it is important that our performance claims are realistic and that they are clearly explained. The vehicles our R&D department uses for testing are loaned to us by consumers residing near our test facilities.

Some of our intake kits have power gain charts, which show actual dyno run plots. These plots show the median run of a specific vehicle, which had three runs with the original stock intake system and three runs with the K&N intake kit installed. The year, make, model, and engine type of the vehicle tested is shown on each chart. The ambient temperature and atmospheric pressure at the time of the run is printed on the chart along with the SAE correction factor. The SAE correction factor is used by the dynamometer to calculate the horsepower and torque relative to standard conditions. This correction factor helps to ensure that our power gain measurements are accurate and that the gains shown are not affected by changes in environmental conditions. We believe these power gain results are representative of the power similar vehicles should realize. Due to the uniqueness of each vehicle, there are occasions when a vehicle will experience a much larger or much smaller power gain than other identical model vehicles.

K&N Estimated Horsepower Gains

K&N provides estimated SAE corrected horsepower gains that are based on actual dynamometer testing for a specific or similar vehicle. The actual horsepower increase a consumer will receive will vary depending on such things as vehicle condition, fuel, weather and other circumstances. It would be impractical to test every possible vehicle configuration or year in which a particular engine may be used;

WARRANTIES & GUARANTEES

Vehicle Warranties and K&N

K&N estimated horsepower gains continued...

therefore, many of our estimates are based upon similar engine/vehicle/year dynamometer testing that we believe to be representational for the vehicle listed.

K&N Dynamometer Test Results

K&N utilizes an inertial dynamometer (dyno) to determine the estimated SAE corrected horsepower of our intakes kits and OE replacement air filters. This type of dyno does not actually measure horsepower, but rather measures acceleration. This measured acceleration is then multiplied by the mass of the drum (a constant mass) to obtain the force being applied to the drum, or in other words, the interface between the vehicle's tires and the dyno drum. Now that the force at this point is known, determining the torque is straightforward. The torque is calculated by multiplying the calculated force by the radius (again a constant) of the dyno's drum.

Now, torque is very simply and mathematically related to horsepower by the following equation:

$$\text{Horsepower} = \text{Torque} \times \text{RPM} / 5252$$

From this equation, the SAE corrected horsepower can be determined.

According to the above explanation, the only variable being measured by the dyno is the acceleration of the drum. There are no adjustments (calibration) to be made by K&N on either the two-wheel or four-wheel drive dyno. The mass of the drum(s) is determined at the factory before shipping the dynamometers to K&N and the mass of the drum(s) are imbedded into the software. K&N does not have the ability to modify or adjust these values.

Furthermore, there are several factors that can affect the SAE corrected horsepower values as measured by K&N or at any other dyno facility. Some of these factors are:

- Consistency of test parameters
- Tire pressure
- Fuel octane rating
- Vehicle condition
- The atmospheric conditions (dyno correction factors can vary from engine electronic correction factors)

K&N has noticed that SAE corrected horsepower values will vary from day-to-day, while testing the same vehicle, due to the manner in which the vehicle's on-board computer adjusts for varying climate conditions. In other words, if a vehicle is tested at sea level on a sunny and warm day, the dyno will apply a SAE correction factor to adjust the conditions to a standard temperature and pressure (STP) and the vehicle's on-board computer will also apply certain set of operating parameters. If that same vehicle is tested at a high altitude, on a rainy and cold day, the dyno will again adjust to STP while the vehicle may adjust to a different correction factor than it did on the sea level test. Furthermore, some vehicles have required almost a 100 miles be logged on the vehicle in order to allow the on-board computer to reset itself to obtain accurate power readings.

While K&N pays close attention to these many factors, and is patient while performing dyno tests, we are not in the position to scrutinize the many facilities that perform dynamometer testing for the general public. Furthermore, we certainly do not have enough information to make a judgment on the validity of these tests.

Horsepower Guarantee

Applicable only for air intake systems purchased and installed in the U.S.A.

K&N Air Intake Systems are Guaranteed to Increase Power!

Every K&N air intake system we design has been tested on a chassis dynamometer to establish that it will provide an increase in horsepower to the drive wheels of the vehicle.* We publish estimated horsepower increases to allow consumers an opportunity to view a real test result for a specific or similar vehicle even though the actual results a consumer will receive will vary depending on such things as the condition of the vehicle, weather, fuel, and other circumstances.

Our horsepower guarantee is simple and straightforward. If you are the original retail purchaser of a K&N intake system, we offer an unconditional 30 day money back guarantee. If you are unhappy with a K&N intake system for any reason, including the horsepower improvement experienced, we will refund 100% of the purchase price and even pay for return shipping to K&N.

If you are not completely satisfied and wish to return your intake, simply call our customer support team in Riverside, California at 1-800-858-3333 within 30 days of the original purchase. Provide your name, address, contact information, and original purchase price. We will issue a return authorization number to you. We can also send you a shipping label to get the intake returned at no cost to you. Then use the shipping label to return the complete air intake system (including all parts and components) in an undamaged condition (exclusive of ordinary wear and tear and markings from installation) in the original packaging, together with the original proof of purchase, clearly showing the date of purchase and amount paid. Make sure that the shipping label clearly indicates the return authorization number. A check for the refund will be sent, within 30 days of receipt, to the name and address provided.

This guarantee does not apply to any other costs incurred by the original purchaser, including, but not limited to, dynamometer testing, parts and labor for the installation or removal of the air intake system, loss of use, or other incidental costs.

* Please note that the horsepower rating that a motor vehicle manufacturer advertises is usually measured at the crankshaft of the engine using an engine dynamometer. There is generally a parasitic loss of horsepower between the crankshaft and drive wheels, which is caused by the drivetrain of the vehicle. This means we will often show absolute horsepower numbers that are lower than the vehicle manufacturer since we are measuring the horsepower that reaches the road.

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**"I drove a million miles on
one K&N Air Filter!"**

- Carl Justice - New Iberia, Louisiana



**See More of Carl's Story at
knfilters.com/million**

A DIFFERENT KIND OF AIR FILTER

Technology born on the race track and perfected in the laboratory is now available for your car.

K&N invented a special low-restriction air filter that is washable and reusable. Instead of paper or synthetic materials, our High-Flow Air Filters™ are made from multiple layers of specially treated cotton reinforced with coated aluminum screen. This natural filtering medium creates a powerful filter that breathes easier than paper and can be washed over and over.

MORE POWER

Allowing your engine to breathe easier can give your car extra horsepower and extra acceleration; extra power that can come in handy when you are getting onto a highway, pulling a trailer up hill, or passing another vehicle.

SAVE MONEY

Using a washable air filter can save you money in the long run. One K&N O/E Replacement Air Filter is far less money than replacing disposable air filters over and over again. Even better, they only require cleaning every 50,000 miles under normal highway driving conditions.

REDUCE WASTE/SAVE ENERGY

Long-life products also save energy and reduce waste. There are over 100 million disposable air filters that are thrown away each year in the USA. This waste ends up in landfills or incinerators requiring new filters to be manufactured and repurchased by consumers over and over during the life of their car. At K&N, we only sell washable air filters, most of which will last for as long as you own your car.

Join the millions of consumers who have discovered K&N, an ecological alternative to disposable air filters, that is designed to improve horsepower and acceleration.

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