As the originator and world leader of performance air filters, K&N® also strives to be a leader in the development of performance intake systems. K&N’s original High-Flow Air Filters™ have become a proven filtration system with many of the top intake system manufacturers and on some of the most awarded race teams throughout the powersports industry. K&N® consistently drives to develop performance proven intake systems, ensuring that our consumers have a K&N® product for their vehicle of choice. K&N® employs a full staff of engineers and product designers working with modern computer software to engineer our air filters and intake systems. We even design and build most of the tooling and much of the machinery used to manufacture K&N® High-Flow Air Filters™. With a massive on-site machine shop, K&N® employs advanced equipment and machinery to ensure that our products are built to last. We have advanced in-house testing facilities that include air flow benches, filtration test labs, dynamometers and even vibration testing machines. We put our products through extensive testing to ensure they are worthy of the name K&N®. When you buy a K&N®, you can be certain we use everything we have learned in order to continually improve our products’ performance.

RK SERIES INTAKE SYSTEMS*  
An oversized K&N® High-Flow Air Filter™, dyno-tuned velocity stack, and integrated breather system provides high performance and long service intervals while maintaining the stock air cleaner cover.

AIRCHARGER® INTAKE SYSTEMS*  
Featuring a mandrel-bent aluminum intake tube, these intakes provide an aggressive appearance and an increase in horsepower that you can feel!

STREET METAL™ INTAKE SYSTEMS*  
A high-quality aluminum cover and oversized K&N® High-Flow Air Filter™ provides custom good looks while increasing performance and service intervals.
Now K&N® is introducing yet another way to get a guaranteed increase in horsepower for your bike! The Aircharger® Intake System features a cast aluminum high-velocity intake tube and high-flow washable air filter. The integrated breather system and velocity stack adds even more performance. Get yours today!

- Cast aluminum high-performance intake tube
- Integrated internal velocity stack
- Built-in breathers replace external OE breathers
- K&N® high-flow cotton air filter provides outstanding performance and protection
- Available in black satin and silver satin finish

As tested on a 2016 H-D Street Glide® with 103CI

6.11 Est. HP' @ 4907 RPM
6.58 Est. Torque' @ 3314 RPM

Fits:
- ’08-’16 Harley-Davidson® Touring models *without lower fairings
- ’01-’17 Harley-Davidson® Dyna® / Softail® models

'Estimated horsepower and torque gains based on specific or similar vehicle dynamometer tests. Results will vary. Dyna, Street Glide®, and Softail® are trademarks of Harley-Davidson®, Harley-Davidson® is a registered trademark of H-D Michigan, Inc.

LEGEND IN CALIFORNIA ONLY FOR RACING VEHICLES WHICH ARE NEVER TO BE USED ON HIGHWAY.
With over 45 years of experience, K&N® continues to provide custom good looks while delivering increased performance to your Harley-Davidson® motorcycle. The new Street Metal™ Shaker line of intake systems feature nostalgic good looks, improved power and torque delivery, while providing long service intervals with an oversized High-Flow Air Filter™.

- Cast aluminum high-volume intake with exaggerated sanded fins
- Oversized K&N® High-Flow Air Filter™ for excellent filtration and long service intervals
- Built-in dyno-tuned velocity-stack directs airflow to the throttle body
- Mounts with integrated breather system
- Available in black satin and satin silver finish

**STREET METAL™ - THE SHAKER**

**6.04 Est. HP† @ 4,900 RPM**
**4.53 Est. Torque† @ 3,600 RPM**

As tested on a 2013 H-D Street Glide® with 103CI

**Fits:**
- ‘08-‘16 Harley-Davidson® Touring models *without lower fairings
- ‘01-‘17 Harley-Davidson® Dyna® / Softail® models

LEGAL IN CALIFORNIA ONLY FOR RACING VEHICLES WHICH ARE NEVER LICENSED OR REGISTERED OR LICENSED FOR USE, UPON A HIGHWAY. See knfilters.com for CARB status on each part for a specific vehicle.

†Estimated horsepower and torque gains based on specific or similar vehicle dynamometer tests. Results will vary. Dyna, Street Glide®, and Softail® are trademarks of Harley-Davidson®. Harley-Davidson® is a registered trademark of H-D Michigan, Inc.
The newest line of Street Metal™ intake systems from K&N® provides an aggressive custom look to your Harley-Davidson® motorcycle. The Sidedraft line of intakes provides increased performance to your bike along with improved power and torque delivery. The oversized High-Flow Air Filter™ will also provide excellent protection and long service intervals for your engine.

- Cast aluminum high-volume intake with exaggerated sanded fins
- Oversized K&N® High-Flow Air Filter™ for excellent filtration and long service intervals
- Built-in dyno-tuned velocity-stack directs airflow to the throttle body
- Mounts with integrated breather system
- Available in black satin and satin silver finish

**STREET METAL™ - SIDEDRAFT**

**Fits:**
- ‘01-’17 Harley-Davidson® Dyna® / Softail® models
- ‘08-’16 Harley-Davidson® Touring models *without lower fairings

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

LEGAL IN CALIFORNIA ONLY FOR RACING VEHICLES WHICH MAY NEVER BE USED, OR REGISTERED OR LICENSED FOR USE, UPON A HIGHWAY.

RK-3953*

RK-3953S*

†Estimated horsepower and torque gains based on specific or similar vehicle dynamometer tests. Results will vary. Dyna® and Softail® are trademarks of Harley-Davidson®. Harley-Davidson® is a registered trademark of H-D Michigan, Inc.
### PERFORMANCE AIR INTAKE SYSTEMS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>YEARS</th>
<th>CAST WITH FINS</th>
<th>AIRCHARGER BLACK</th>
<th>CAST WITH FINS</th>
<th>AIRCHARGER BLACK</th>
<th>SMOTH AIRCHARGER</th>
<th>BRIGHT/CHROME</th>
<th>SMOOTH AIRCHARGER</th>
<th>BLACK</th>
<th>STREET SHAKER SILVER</th>
<th>STREET SHAKER SILVER</th>
<th>STREET SIDERAFT BLACK</th>
<th>STREET SIDERAFT BLACK</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPORTSTER® MODELS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dyna®</td>
<td>2007</td>
<td>2008</td>
<td>2009</td>
<td>2010</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DYNA® MODELS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dyna®</td>
<td>2017</td>
<td>2018</td>
<td>2019</td>
<td>2020</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SOFTAIL® MODELS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Softail®</td>
<td>2017</td>
<td>2018</td>
<td>2019</td>
<td>2020</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SOFTAIL® MODELS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Softail®</td>
<td>2017</td>
<td>2018</td>
<td>2019</td>
<td>2020</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOURING MODELS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milwaukee-Eight®</td>
<td>2017</td>
<td>2018</td>
<td>2019</td>
<td>2020</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Touring</td>
<td>2019-2020</td>
<td>2021-2022</td>
<td>2023-2024</td>
<td>2025-2026</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOURING MODELS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harley-Davidson® Motorcycles</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dyna® / FXR MODELS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dyna® / FXR MODELS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Softail® / Dyna®</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Softail® / Dyna®</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SOFTAIL® MODELS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Softail® / Dyna®</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### HIGH-FLOW AIR FILTERS™

<table>
<thead>
<tr>
<th>MODEL</th>
<th>YEAR</th>
<th>OEM #</th>
<th>OEM REPLACEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dyna® Milwaukee-Eight™</td>
<td>2017</td>
<td>2940012</td>
<td>HD-1712</td>
</tr>
<tr>
<td>Dyna® Milwaukee-Eight™</td>
<td>2018</td>
<td>2940013</td>
<td>HD-1714</td>
</tr>
<tr>
<td>Dyna® / Softail®</td>
<td>2017</td>
<td>2940014</td>
<td>HD-1715</td>
</tr>
<tr>
<td>Dyna® / Softail®</td>
<td>2018</td>
<td>2940015</td>
<td>HD-1716</td>
</tr>
<tr>
<td>Dyna® / Softail®</td>
<td>2019</td>
<td>2940016</td>
<td>HD-1717</td>
</tr>
<tr>
<td>Dyna® / Softail®</td>
<td>2020</td>
<td>2940017</td>
<td>HD-1718</td>
</tr>
<tr>
<td>Touring Milwaukee-Eight™</td>
<td>2017</td>
<td>2940018</td>
<td>HD-1719</td>
</tr>
<tr>
<td>Touring Milwaukee-Eight™</td>
<td>2018</td>
<td>2940019</td>
<td>HD-1720</td>
</tr>
</tbody>
</table>

### WRENCH-OFF® PERFORMANCE OIL FILTERS

<table>
<thead>
<tr>
<th>TOURING MODELS</th>
<th>YEAR</th>
<th>BLACK</th>
<th>CHROME</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLT Electra Glide®</td>
<td>2017</td>
<td>KN-170</td>
<td>KN-170C</td>
</tr>
<tr>
<td>FLH Electra Glide®</td>
<td>2017</td>
<td>KN-171</td>
<td>KN-171C</td>
</tr>
<tr>
<td>FLHT Electra Glide®</td>
<td>2017</td>
<td>KN-172</td>
<td>KN-172C</td>
</tr>
<tr>
<td>FLSTN Softail®</td>
<td>2016</td>
<td>KN-173</td>
<td>KN-173C</td>
</tr>
<tr>
<td>FLSTN Softail®</td>
<td>2017</td>
<td>KN-174</td>
<td>KN-174C</td>
</tr>
<tr>
<td>FLSTN Softail®</td>
<td>2018</td>
<td>KN-175</td>
<td>KN-175C</td>
</tr>
<tr>
<td>FLSTN Softail®</td>
<td>2019</td>
<td>KN-176</td>
<td>KN-176C</td>
</tr>
<tr>
<td>OTHER MODELS</td>
<td>YEAR</td>
<td>BLACK</td>
<td>CHROME</td>
</tr>
<tr>
<td>All Softail®</td>
<td>2016-2021</td>
<td>KN-177</td>
<td>KN-177C</td>
</tr>
<tr>
<td>SPORTSTER® MODELS</td>
<td>YEAR</td>
<td>BLACK</td>
<td>CHROME</td>
</tr>
<tr>
<td>All XL</td>
<td>2011-2021</td>
<td>KN-178</td>
<td>KN-178C</td>
</tr>
<tr>
<td>All XL</td>
<td>2012-2021</td>
<td>KN-179</td>
<td>KN-179C</td>
</tr>
</tbody>
</table>

### HIGH-FLOW AIR FILTERS™

<table>
<thead>
<tr>
<th>MODEL</th>
<th>YEAR</th>
<th>OEM #</th>
<th>OEM REPLACEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indian Chief® / Big Chief® / Springfield® / Chief Classic® / Chieftain® / Roadmaster®</td>
<td>2017</td>
<td>2940012</td>
<td>HD-1712</td>
</tr>
<tr>
<td>Indian Chief® / Big Chief® / Springfield® / Chief Classic® / Chieftain® / Roadmaster®</td>
<td>2018</td>
<td>2940013</td>
<td>HD-1714</td>
</tr>
<tr>
<td>Indian Chief® / Big Chief® / Springfield® / Chief Classic® / Chieftain® / Roadmaster®</td>
<td>2019</td>
<td>2940014</td>
<td>HD-1715</td>
</tr>
<tr>
<td>Indian Chief® / Big Chief® / Springfield® / Chief Classic® / Chieftain® / Roadmaster®</td>
<td>2020</td>
<td>2940015</td>
<td>HD-1716</td>
</tr>
<tr>
<td>Victory Cross Country® / Cross Country Tour®</td>
<td>2017</td>
<td>2940016</td>
<td>HD-1717</td>
</tr>
<tr>
<td>Victory Cross Country® / Cross Country Tour®</td>
<td>2018</td>
<td>2940017</td>
<td>HD-1718</td>
</tr>
<tr>
<td>Victory Cross Country® / Cross Country Tour®</td>
<td>2019</td>
<td>2940018</td>
<td>HD-1719</td>
</tr>
<tr>
<td>Victory Cross Country® / Cross Country Tour®</td>
<td>2020</td>
<td>2940019</td>
<td>HD-1720</td>
</tr>
</tbody>
</table>

This application guide is an abbreviated listing for the primary models of Harley-Davidson® motorcycles. For the most complete and up-to-date application guide for each specific model, visit knfilters.com.
K&N® delivers the same high-flow technology in every filter we manufacture. Headquartered in Riverside, California, K&N® Engineering, Inc. has been the world leader in performance filter technology since 1969. Creating a high-flow, washable and reusable air filter put K&N® on the map.

- Designed to provide low restriction resulting in increased airflow and high performance
- Pleated media provides a large filtration area offering long service intervals
- Most are pre-oiled and ready to ride

**HIGH-FLOW AIR FILTERS™**

**DESIGNED TO INCREASE HORSEPOWER**

K&N® High-Flow Cotton Air Filter

Parts Updated Daily at KNFILTERS.COM or Call 800-858-3333
AIR FILTERS FOR SPORTSTER® MODELS

**DESCRIPTION**

OE REPLACEMENT AIR FILTER FOR 2004-15 SPORTSTER®

**PART#**

HD-8834

**DESCRIPTION**

Replaces OE# 29361-04 for 2004-2013 Sportster® (except XL-1200V 72)

**PART#**

HD-1212

**DESCRIPTION**

Replaces Screamin’ Eagle® #29442-98E

**PART#**

HD-0800

**DESCRIPTION**

Teardrop shaped housing 6” 2-3/16”

**PART#**

HD-3225

**DESCRIPTION**

“D” teardrop housing 6” 2-1/16”

**PART#**

E-3224

**DESCRIPTION**

FOR S&S MODELS

O.D. | HEIGHT | PART# | DRYCHARGER®
--- | --- | --- | ---
E | 6” | E-3226 |
Teardrop shaped housing 6” 2-3/16” | E-3225 |

Parts Updated Daily at KNFILTERS.COM or Call 800-858-3333
K&N® delivers a premium oil filter built to withstand the high demands of racing conditions. Our oil filters are designed with a high-flow synthetic media that is engineered to provide high flow rates and outstanding filtration. They are ideal for use with premium synthetic and traditional oils. In order to ease maintenance, a 17mm nut has been welded to the top to allow for easy removal, especially in tight, hard to reach spaces. A heavy duty canister provides a high-burst strength while also adding extra protection from debris and rocks in off-road environments. K&N® oil filters deliver performance and confidence!

- Specially designed for today’s synthetic and extended service motor oils
- Sturdy 17mm hex nut eases removal in hard to reach areas
- Ideal for hard to reach oil filters, do-it-yourself oil changes, high performance engines, and track or race applications
- K&N® limited warranty

K&N® High-Flow Synthetic Media

Parts Updated Daily at KNFILTERS.COM or Call 800-858-3333
**SERVICING YOUR K&N® AIR FILTER IS SIMPLE - JUST FOLLOW THE 4 EASY STEPS BELOW**

**STEP 1: APPLY CLEANER**
Liberally spray K&N® air filter cleaner or K&N® Power Kleen™ 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 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 oiled cotton K&N® 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.

---

**POWER KLEEN™ CLEANER/DEGREASER**
K&N® Power Kleen™ is the only cleaner recommended to clean K&N® air filter elements. The use of any other cleaning solution can void the filter’s warranty, and quite possibly could damage your engine and the filter’s cotton material. K&N® Power Kleen™ works to dissolve dirt build up and old filter oil and can be washed away with water. It is now formulated to clean those troublesome and demanding cleaning jobs around your garage as well. It is environmentally-friendly and specially formulated to remove oil, lubricants, grease, grime, and other deposits from most surfaces including cotton air filters, painted surfaces, chrome, plastic and more!

---

**K&N® POWER KLEEN® INDUSTRIAL STRENGTH CLEANER PART#**
- 32 oz. trigger sprayer: 99-0621
- 1 gal. bottle with trigger sprayer: 99-0635
- 12 fl. oz. squirt bottle: 99-0505
- 6 oz. pillow pack: 99-0540

**RECHARGE® FILTER SERVICE KIT (AEROSOL)**
Designed to recharge any K&N® oiled cotton air filter. It restores airflow efficiency so your air filter performs virtually like new!
- 6 1/2 oz. spray oil, 12 oz. filter cleaner and service decal: 99-5000
- 12 oz. aerosol can: 99-0504
- 8 oz. aerosol can: 99-0518
- 1 oz. squeeze bottle: 99-0533
- 1/2 oz. pillow pack: 99-0543
- 1 gallon refill bottle: 99-0551
- 5 gallon pail: 99-0555

**FILTER SEALING GREASE**
K&N® air filter sealing grease provides an air tight fit around sealing surfaces on all types of air filter elements. It resists heat and will not melt or run off (not to be used on clamp-on filter elements)
- 6 oz. squeeze tube: 99-0704
- 1 oz. squeeze tube: 99-0705-T

**AIR FILTER OIL**
K&N® air filter oil is the only oil specially formulated to work in combination with the cotton fabric in K&N® air filter elements providing outstanding air filtration. When used as directed, it quickly penetrates the filter pleats, where it remains suspended in the cotton fabric until the element is cleaned with K&N® air filter cleaner.
- 6 1/2 oz. aerosol can: 99-0504
- 1 oz. aerosol can: 99-0518
- 8 oz. squeeze bottle: 99-0533
- 1/2 oz. pillow pack: 99-0543
- 1 gallon refill bottle: 99-0551
- 5 gallon pail: 99-0555

---

**POWER KLEEN™ CLEANER/DEGREASER**
K&N® Power Kleen™ is the only cleaner recommended to clean K&N® air filter elements. The use of any other cleaning solution can void the filter’s warranty, and quite possibly could damage your engine and the filter’s cotton material. K&N® Power Kleen™ works to dissolve dirt build up and old filter oil and can be washed away with water. It is now formulated to clean those troublesome and demanding cleaning jobs around your garage as well. It is environmentally-friendly and specially formulated to remove oil, lubricants, grease, grime, and other deposits from most surfaces including cotton air filters, painted surfaces, chrome, plastic and more!

---

**RECHARGE® FILTER SERVICE KIT (AEROSOL)**
Designed to recharge any K&N® oiled cotton air filter. It restores airflow efficiency so your air filter performs virtually like new!
- 6 1/2 oz. spray oil, 12 oz. filter cleaner and service decal: 99-5000
- 12 oz. aerosol can: 99-0504
- 8 oz. aerosol can: 99-0518
- 1 oz. squeeze bottle: 99-0533
- 1/2 oz. pillow pack: 99-0543
- 1 gallon refill bottle: 99-0551
- 5 gallon pail: 99-0555

**FILTER SEALING GREASE**
K&N® air filter sealing grease provides an air tight fit around sealing surfaces on all types of air filter elements. It resists heat and will not melt or run off (not to be used on clamp-on filter elements)
- 6 oz. squeeze tube: 99-0704
- 1 oz. squeeze tube: 99-0705-T

**AIR FILTER OIL**
K&N® air filter oil is the only oil specially formulated to work in combination with the cotton fabric in K&N® air filter elements providing outstanding air filtration. When used as directed, it quickly penetrates the filter pleats, where it remains suspended in the cotton fabric until the element is cleaned with K&N® air filter cleaner.
- 6 1/2 oz. aerosol can: 99-0504
- 1 oz. aerosol can: 99-0518
- 8 oz. squeeze bottle: 99-0533
- 1/2 oz. pillow pack: 99-0543
- 1 gallon refill bottle: 99-0551
- 5 gallon pail: 99-0555

---

**POWER KLEEN™ CLEANER/DEGREASER**
K&N® Power Kleen™ is the only cleaner recommended to clean K&N® air filter elements. The use of any other cleaning solution can void the filter’s warranty, and quite possibly could damage your engine and the filter’s cotton material. K&N® Power Kleen™ works to dissolve dirt build up and old filter oil and can be washed away with water. It is now formulated to clean those troublesome and demanding cleaning jobs around your garage as well. It is environmentally-friendly and specially formulated to remove oil, lubricants, grease, grime, and other deposits from most surfaces including cotton air filters, painted surfaces, chrome, plastic and more!

---

**RECHARGE® FILTER SERVICE KIT (AEROSOL)**
Designed to recharge any K&N® oiled cotton air filter. It restores airflow efficiency so your air filter performs virtually like new!
- 6 1/2 oz. spray oil, 12 oz. filter cleaner and service decal: 99-5000
- 12 oz. aerosol can: 99-0504
- 8 oz. aerosol can: 99-0518
- 1 oz. squeeze bottle: 99-0533
- 1/2 oz. pillow pack: 99-0543
- 1 gallon refill bottle: 99-0551
- 5 gallon pail: 99-0555

**FILTER SEALING GREASE**
K&N® air filter sealing grease provides an air tight fit around sealing surfaces on all types of air filter elements. It resists heat and will not melt or run off (not to be used on clamp-on filter elements)
- 6 oz. squeeze tube: 99-0704
- 1 oz. squeeze tube: 99-0705-T

**AIR FILTER OIL**
K&N® air filter oil is the only oil specially formulated to work in combination with the cotton fabric in K&N® air filter elements providing outstanding air filtration. When used as directed, it quickly penetrates the filter pleats, where it remains suspended in the cotton fabric until the element is cleaned with K&N® air filter cleaner.
- 6 1/2 oz. aerosol can: 99-0504
- 1 oz. aerosol can: 99-0518
- 8 oz. squeeze bottle: 99-0533
- 1/2 oz. pillow pack: 99-0543
- 1 gallon refill bottle: 99-0551
- 5 gallon pail: 99-0555