

RAW FINISH: #5431, #5432, #5531, #5532 BLACK FINISH: #5433, #5434, #5533, #5534 POLOSHED FINISH: #5435, #5436, #5535. #5536 CHROME FINISH: #5437, #5438, #5537, #5538

With years of experience designing improved cylinder heads, combustion chambers and intake manifolds, FEULING brings light to a new bolt-on air cleaner design for Harley-Davidson motorcycles. The Feuling BA air cleaner lengthens the intake runners and increases air velocity, delivering added volume for balanced dynamic flow.

The BA air cleaner features a highflow billet aluminum velocity stack with optimal opening diameter, outer lip and internal (ID) taper. The BA Air Cleaner includes a highflow reusable air filter and one piece billet cage. The one piece design, creates a clean look and eases installation when compared to the industry standard multi stack up construction.



Touring '17-'22 Softail '18-'22



m MODEL YEAR 2017:

107" - FLHR, FLHRC, FLHX, FLHXS, FLTRX, FLTRXS, FLHTKL, FLHTK, FLHTCU, FLHTCUTG,

114" - FLHTKSE, FLHXSE

ID MODEL YEAR 2018:

107" – FLHR, FLHRC, FLHRXS, FLHXS, FLTRX, FLTRXS, FLHTKL, FLHTK, FLHTCU, FLHTCUTG, FLTHKL, FLRT, FLDE, FLFB, FLHC, FLSL, FXBB, FXFB, FXLR

114" - FLHTKSE, FLHXSE, FLFBS, FLHCS, FXFBS

MODEL YEAR 2019

107" - FLHR, FLHRC, FLHX, FLTRX, FLHTCU, FLHTK, FLTHKL, FLDE, FLFB, FLHC, FLSB, FLSL FXBB, FXBR, FXFB, FXLR

114" - FLHRXS, FLHXS, FLTRXS, FLHTKL, FLHTK, FLHTCUTG, FLRT, FLFBS, FLHCS, FXFBS

117" – FLHTKSE, FLHXSE

MODEL YEAR 2020:

107" - FLHR, FLHRC, FLHX, FLTRX, FLHT, FLHTCU, FLDE, FLFB, FLHC, FLSB, FLSL, FXBB, FYFR, FYFR

114" – FLHRXS, FLHXS, FLTRXS, FLHTKL, FLHTK, FLHTCUTG, FLHTK, FLTHKL, FLRT, FLFBS, FLHCS, FXBRS, FXFBS, FXLRS

117" - FLHTKSE, FLHXSE

ID MODEL YEAR 2021

107" - FLHR, FLHX, FLTRX, FLHT, FLHTCU, FLHC, FLSB, FLSL

114" - FLHRXS, FLHXS, FLTRK, FLHTK, FLHTCUTG, FLHTK, FLRT, FLFBS, FLHCS, FXBBS, FXBRS, FXFBS, FXLRS

117" - FLTRXSE, FLHTCUTGSE, FLHTKSE, FLHXSE

CID MODEL YEAR 2022

107" - FLHR, FLHX, FLTRX, FXS

114" - FLHRXS, FLHXS, FLTRXS, FLTRK, FLHTK, FLHTCUTG, FLHTK, FLRT, FLFBS, FLHCS, FXRRS, FXFRS

117" – FLHXSE, FLHXST, FLTRXSE, FLTRXST, FLHTCUTGSE, FLHTKSE, FXLRS, FXLRST

NOTE: FEULING DOES NOT RECOMMEND TUNING BEYOND STOCK EMISSION STANDARDS

INSTRUCTIONS

1. Use the proper tools for installation. Clean the intake with a clean rag to ensure it is free of debris. Clean breather hole surfaces.



TOOLS:

- 1.) Ratchet
- 2.) 5/32" Long Ball Allen
- 3.) 5/32" Allen Socket
- 4.) Extension
- 5.) 7/16" Socket





Clean breather holes & throttle body surfaces

2. Lube and install inner and outer breather O-rings, use with O-ring lube.







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3. If throttle body bracket is removed, use included spacers. If bracket is present (preferred), no need to use the included spacers. Install breather bolts with red loctite on threads & O-ring lube on underhead flanges. Insert velocity stack bolts to help center backing plate. Alternatley tighten and torque breather bolts. Final torque to 22-24 ft/lbs.







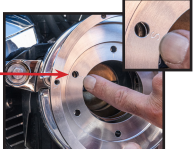


4. On the inside of the filter cage, see "S" for Softail & "T" for Touring models. Align this bolt hole to the top left bolt hole of backing plate, this will clock the cage and logo properly. Install velocity stack, gaskets and bolts.

HARDWARE: Velocity stack button heads: Qty. 3, 1/4-20 x 1.500" Cover bolts (Long): Socket head cap screw

Qty. 3 10/32 x .750" Cover bolts (Short): Socket head cap screw Qty. 3, 10/32 x .250"

CLOCK CAGE WITH TOP LEFT **BOLT HOLE** OF THROTTLE **BODY**



T = TOURINGS = SOFTAIL**CLOCK AIR FILTER CAGE**

5. Apply red loctite to the velocity stack bolt threads. Alternatley tighten and torque the 1/4"-20 velocity stack bolts to a final torque of 72 in/lbs. Lube both bases of the air filter to seal filter to cage & cover. Insert air filter into cage.

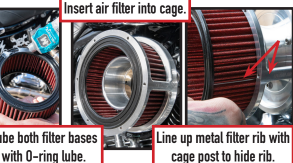






velocity stack bolts. Final torque to 72 in/lbs.





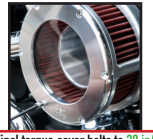
6. Apply 545 thread sealant to the 10-32 cover bolt threads. Start with the 3 longer .750" bolts, alternatley tighten and torque to 30 in/lbs.



Start with the 3 longer .750" bolts



Install cover with logo at the six o'clock position



Final torque cover bolts to 30 in/lbs.



STANDARD 1 YEAR WARRANTY:

- WARRANTY COVERS MANUFACTURE DEFECTS.
- DOES NOT COVER PARTS THAT HAVE FAILED DUE TO IMPROPER INSTALLATION. MAINTENANCE. EXCESSIVE CRANKSHAFT RUNOUT, OR MISUSE.
- DOES NOT COVER ANY CONSEQUENTIAL DAMAGE RESULTING FROM A FAILURE OF A FEULING PRODUCT.

* OPTIONAL 2 YEAR WARRANTY:

- ADDITIONAL YEAR WARRANTY IS ONLY AVAILABLE IF PARTS ARE INSTALLED BY A PROFESSIONAL INSTALLER.
- THE ONLINE WARRANTY FORM MUST BE COMPLETED BY THE DEALER PRIOR TO BIKE DELIVERY.
- OIL TANK MUST BE DROPPED & CLEANED.
- CRANKSHAFT RUNOUT MUST BE BELOW 0.005"



NOTE: FOR FULL WARRANTY INFORMATION VISIT WWW.FEULINGPARTS.COM/WARRANTY