

installation instructions

08-13 RAPTOR 250 SLIP ON

BE SURE TO REGISTER YOUR DMC EXHAUST ONLINE AT WWW.DMC-ON-LINE.COM

Thank you for choosing to install the finest exhaust system available. DMC uses only the latest technology to deliver big gains in acceleration, horsepower and torque, while capturing additional strength and critical weight savings.

Please read all instructions carefully and thoroughly before installing this system. Any references to "left" or "right" indicates sides as if you were sitting on the bike facing forward.

PARTS INCLUDED

- (1) Muffler
- (1) Mid Pipe
- (1) Aluminum Spacer
- (1) 8x50mm Bolt
- (1) Washer
- (1) Spring

TOOLS REQUIRED

10mm Socket 12mm Socket Spring Puller

NOTE: To prevent exhaust leaks, we recommend inspection and replacement of the exhaust gasket if necessary upon installation.

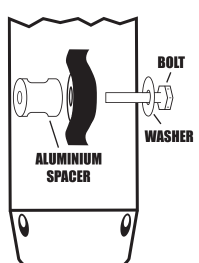
INSTALLATION PROCEDURE

- 1. Be sure engine and exhaust are cool to the touch before beginning.
- 2. Use a 10mm socket to loosen the clamp on the stock midpipe.
- Use a 12mm socket to remove the bolt securing the stock muffler to the frame and remove your stock exhaust muffler asembly. Do not remove the stock head pipe.
- 4. Insert DMC midpipe into stock headpipe.
- 5. Align DMC muffler into this midpipe assembly and secure loosely to the push bar mount in the bolt hole location furthest back (see photo). Use the supplied bolt and spacer per the diagram below.
- 6. Prior to tightening any bolts or nuts, ensure entire exhaust system is free of any binding or stress.
- 7. Once you have the muffler aligned, tighten the bolt fastening the muffler to the sub-frame.
- 8. Secure the supplied pipe spring from muffler to midpipe.

— DO NOT OVERTORQUE — FOLLOW OEM TORQUE SPECS UNLESS NOTED OTHERWISE

- 9. Insure pipe does not contact any cables, hoses or frame.
- 10. After completing installation, start your engine in a well-ventilated area and check for any exhaust leaks.
- 11. We recommend riding for 30 minutes to allow components to properly seat.
- 12. Allow engine to cool down and recheck all fasteners.









DMC Exhaust • 930 Columbia Ave. • Riverside • CA • 92507

U.S. FORESTRY APPROVED SPARK ARRESTORS

U.S. Forestry Approved Spark Arrestors are included with every Afterburner Exhaust. To access your Spark Arrestor, simply remove the four allen screws from the endcap using the supplied allen wrench.

JETTING / AIR-FUEL MIX

Your Raptor 250 is carbureted and although it's not necessary, you may want to install an aftermarket Jet Kit to improve horsepower, torque, and performance gains. DynoJet offers a Jet Kit for your Raptor 250, #81-Q435.

DMC EXHAUST REPLACEMENT PARTS

 USFS Approved Spark Arrestor 	#25911-10
S.O.S. Quiet Core Insert	#25911-20
DMC Repack Cartridge	#25911-4 <i>7</i>

AFTERMARKET PERFORMANCE ACCESSORIES

	1/0 /		E-I.	
•	K&N	√ Aır	Filter	•

 K&N Air Filter: 	Call
 No Toil Foam Filter: 	#NT380-03
 ATV Power Pack 	23-Q435
 PRO ATV Power Pack 	23-Q435P
DynoJet Jet Kit	81-Q435

MAINTENANCE

Please allow exhaust system to cool prior to washing or repair. DMC recommends using a mild soap such as dish detergent and water to wash your exhaust system. You should not allow water to enter the silencer outlet while washing your bike or ATV. As we all know, sound is a major issue, which can effect whether or not we continue to enjoy our sport without offending others. Your system performs best and will last longer when the silencer is properly maintained. Repacking your silencer depends on the type of riding and the amount of hours on the bike. On a big-bore four-strokes, frequent high speed riding will shorten the life of the packing. Your ears are the best guide to knowing when to repack, but as a rule, every 20-30 hours is a good guideline to inspect and replace if necessary. If and when it is time to repack, please use DMC Afterburner Repack Kits as they were tested and designed to provide the best performance. To keep your spark arrestor clean, first remove it from your muffler, then use a soft bristled brush and soapy water.

TECHNICAL SUPPORT

If you ever lose your instructions or need additional information, simply visit the DMC website where we offer all the installation information that came with your DMC exhaust. If, at any time, there is further news regarding modifications, jetting adjustments, or other, the DMC website is a great source for obtaining the latest news.

WARRANTY

Since we designed, developed and manufactured your DMC Exhaust to provide reliable performance, we guarantee your system for one year (from date of purchase) against defects in materials and workmanship. We are proud of our attention to the quality of manufacturing your DMC product and we stand behind our products. In the unlikely event a problem arises with your system, please contact the dealer from whom it was purchased. They can contact DMC and get your system to us for a warranty determination. A copy of your receipt will be required. We will make every attempt for a prompt repair or replacement at our determination and expense. It is important to note that our warranty is not unconditional. Although your DMC product was made with the finest materials and hand crafted to strict stands, it is not indestructible. Therefore, our warranty does not cover product damage as a result from abuse, misuse, improper installation, modifications or lack of maintenance. We also do not cover any damages whether consequential, incidental, special, contingent or otherwise: or expenses or injury arising directly or indirectly form the use the use of the exhaust system.

As with any product, your DMC system should be expected to experience normal wear, which is not covered by any warranty. The duration of any and all implied warranties are limited to the duration of the express warranty.

There are other choices out there, but Advantage Power Packs are the only ones with GENUINE Pro Design and K&N components. Advantage Power Packs are also the only ones that include a K&N recharger kit. There is a difference. DON'T ACCEPT IMITATIONS!

Bolt-on performance has never been so easy. Kits install in minutes, improve horsepower and throtlle response while



- **DynoJet Jet Kit**
- **Waterproof Outerwears Prefilter**
- **K&N Recharger Kit**
- Adiustable for all altitudes













Bolt-on performance has never been so easy. Kits install in minutes, improve horsepower and throtlle response while maintaining optimum fuel economy.

- Pro Design Billet Base Plate
- **K&N Filtercharger Air Filter**
- **DynoJet Jet Kit**
- **Waterproof Outerwears Prefilter**
- **K&N Recharger Kit**
- Adiustable for all altitudes











