



Akrapovic Slip-On Exhaust System

for the Kawasaki Z 750 (2007)

The Akrapovic SLIP-ON series represents the first step of tuning in our product range. It is an excellent combination of price, performance and top quality materials. The sharp looking Kawasaki Z 750 will look and sound even more sporty. We offer two muffler options, one with a carbon-fiber and the other with a titanium outer sleeve. You can also choose between an open system for closed course purposes only or a homologated street legal version.

PERFORMANCE

Measurements of the Akrapovic SLIP-ON OPEN system on the Kawasaki Z 750 (without noise damper):

The linear shape of the power curve and the increased power output from low end to high end indicate the excellent design of the Akrapovic exhaust system. We measured the largest power increase of 3.8 HP at 11070 rpm. The Akrapovic SLIP-ON is even better when it comes to torque. It fills the drop-outs at around 3200 rpm, 4500 rpm and 6000 rpm beautifully, smoothing out the engine's operation. Torque is increased from 3000 rpm on and continues throughout the entire torque curve, making the engine even more responsive and user friendly.

CONFIGURATION

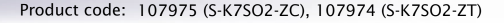
SLIP-ON exhaust systems are made of high-quality titanium and carbon fiber. The system is composed of a cylindrical stainless steel link pipe, connected to the muffler with a sleeve joint, secured using silicon-shielded tensioning springs. The muffler interior is made entirely of titanium. The outer sleeve is available in titanium or carbon fiber. The muffler has a built-in noise damper, and conforms to regulations for street use. It is attached to the bike using an Akrapovic carbon-fiber clamp.

| | PERFORMANCE | | | | | |
|--|--------------|--------------|----------------------|--|--|--|
| | stock | AKRAPOVIC | max. increased power | | | |
| max. rear wheel power HP / rpm (measured on Dynojet ATV) | 97.3 / 10600 | 100.3 /10700 | 3.8 / 11070 | | | |

| | CONFIGURATION | | | | | | | | |
|-------------------------------------|---|-----|---|------------------------------------|--|--|--|--|--|
| | header tubes | | collector | link pipe | | | | | |
| material | - | | - | STAINLESS STEEL | | | | | |
| tube shape | | - | - | CYLINDRICAL | | | | | |
| | | | | | | | | | |
| interference crossover tubes | - | | lambda sensor | NO | | | | | |
| header tube inner sleeves | - | | header tube flanges | - | | | | | |
| header tubes - collector connection | - | | collector / header tube - link pipe connection | SLEEVE JOINT+ STOCK METAL CLAMP | | | | | |
| link pipe - muffler connection | SLEEVE JOINT + SILICON SHIELDED SPRING | | muffler inlet cap /outlet cap | Ti / Carbfiber | | | | | |
| muffler metal interior | Ti | | muffler outer sleeve | Ti / Carbfiber | | | | | |
| muffler clamp | CARBON-FIBER | | muffler bracket | - | | | | | |
| was state as in a cut | EU | YES | heat shield | - | | | | | |
| muffler insert | us | _ | catalytic converter | NO | | | | | |

| | ADDITIONAL DATA | | | | | | | |
|---|-----------------|----------------|---------------|---------------------------|--------------|------------------|--|--|
| weight comparison (kg) | stock | AKRAPOVIC | | | difference | | | |
| | 6.24 | S.S. link pipe | TITAI link | NIUM pipe | stock - S.S. | stock - titanium | | |
| | | 2.13 | | - | 4.11 | - | | |
| noise measurements (dB / rpm) | stock | | | AKRAPOVIC | | | | |
| | 96 / 5250 | | | 97.4 / 5250 (with insert) | | | | |
| possibility of periodic service without removing A.E.S. | oil | | | oil filter | | | | |
| | YES | | | YES | | | | |
| legal for street use | NO NO | | | | | | | |

Technical specifications of Akrapovic exhaust systems and related products subject to change without notice.





Akrapovic Exhaust System Technology copyright 2007, all rights re

Akrapovic Slip-On Exhaust System for the Kawasaki Z 750 (2007)



Program



Akrapovic Slip-On Exhaust System for the Kawasaki Z 750 (2007)





Akrapovic Slip-On Exhaust System for the Kawasaki Z 750 (2007)

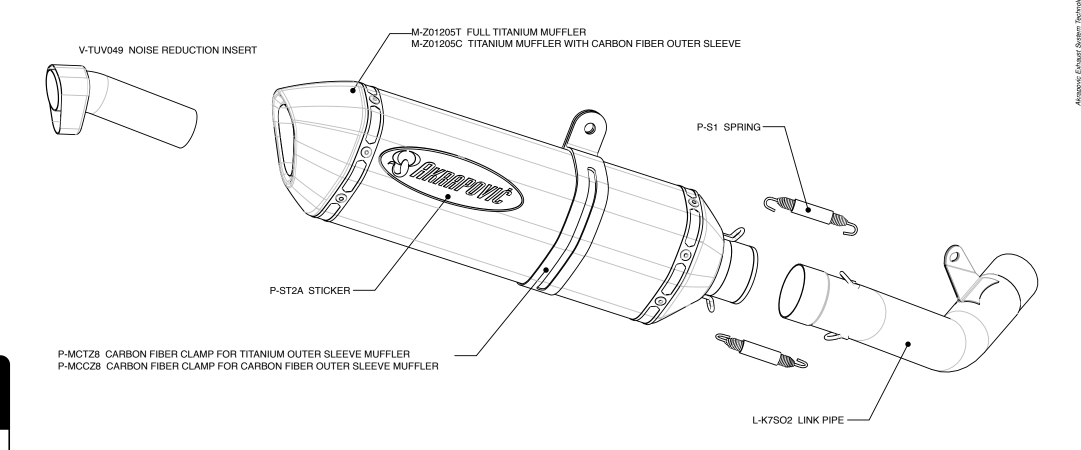






Akrapovic Slip-On Exhaust System

for the Kawasaki Z 750 (2007)





Akrapovic Exhaust System Technology copyright 2007, all rights

Akrapovic Slip-On Exhaust System

for the Kawasaki Z 750 (2007)

