

KAWASAKI ZX-10R (2008) (2008)

SLIP-ON EXHAUST SYSTEM SLIP-ON + OPTIONAL LINK PIPE EXHAUST SYSTEM www.akrapovic.net

The dynamic superbike offers a great tuning platform for motorcyclists who desire something special. Our sporty and lightweight SLIP-ON systems offer a great balance between price and performance and represent the first step in the exhaust system tuning process.

The muffler outer sleeve is made of titanium or carbon-fiber, which gives a special hitech touch to our SLIP-ON system. System is not homologated and is developed only for race track use.

PERFORMANCE

Measurements of the Akrapovic SLIP-ON OPEN system on the Kawasaki ZX 10R (without noise damper):

The Akrapovic SLIP-ON system will deliver a big power and torque increase from a simple modification. Power output is smoother over the entire rpm range. We measured a max. power of 170.8 HP at 12300 rpm on back wheel and max. power increase of 9.5 HP at 12350 rpm. The torque is increased over the entire rpm range, which is exceptionally useful for more comfortable and smooth riding. With our SLIP-ON systems you will also save 2 kg in comparison with the stock muffler.

CONFIGURATION

The SLIP-ON SERIES exhaust system has a 1-1 configuration and is composed of two main parts: a cylindrical stainless steel link pipe and a muffler which is available in carbon-fiber or titanium outer sleeve. The muffler interior is made entirely of titanium. The link pipe is attached to the header assembly with a graphite gasket, secured with a metal clamp and silicone shielded spring. The link pipe and muffler are welded together.

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

	PERFORMANCE					
	stock	stock AKRAPOVIC max. increased power				
max. rear wheel power HP / rpm (measured on Dynojet ATV)	163.1 / 12150	170.8 / 12300	9.5 / 12350			

	CONFIGURATION			
	header tubes	collector	link pipe	
material		-	TITANIUM	
tube shape	-	-	CYLINDRICAL	

interference crossover tubes	-		- lambda sensor			
header tube inner sleeves	-		header tube flanges	-		
header tubes - collector connection	-				collector / header tube - link pipe connection	GRAPHITE GASKET(STOCK)+ METAL CLAMP+ SILICON SHIELDED SPRING
link pipe - muffler connection	WELDED		muffler inlet cap /outlet cap	Tī / Ti		
muffler metal interior	TITANIUM		muffler outer sleeve	Ti or Carb.fiber / Ti or Carb. fiber		
muffler clamp	CARBON-FIBER		muffler bracket	-		
muffler insert	EU	NOISE DAMPER	heat shield	-		
mumer insert	US	-	catalytic converter	-		

	ADDITIONAL DATA				
	stock	stock AKRAPOVIC		difference	
weight comparison (kg)	3.72	S.S. link pipe	TITANIUM link pipe	stock - S.S.	stock - titanium
		-	1.72	0.00	2

noise .	stock	AKRAPOVIC		
measurements (dB / rpm)	94 / 5850	102 / 5850		
possibility of periodic	oil	oil filter		
service without removing A.E.S.	YES	YES		
legal for street use	NO			











The dynamic superbike offers a great tuning platform for motorcyclists who desire something special. Our sporty and lightweight SLIP-ON systems offer a great balance between price and performance and represent the first step in the exhaust system tuning process. Optional link pipe adds even more power and torque, so riding can be smoother.

The muffler outer sleeve is made of titanium or carbon-fiber, which gives a special hitech touch to our SLIP-ON system. System is not homologated and is developed only for race track use.

PERFORMANCE

Measurements of the Akrapovic SLIP-ON OPEN +optional link pipe system on the Kawasaki ZX 10R (without noise damper):

Power & Torque: The Akrapovic SLIP-ON system will deliver a big power and torque increase from a simple modification. Power output is smoother over the entire rpm range. We measured a max. power of 171.6 HP at 12350 rpm on back wheel and max. power increase of 10.3 HP at 12400 rpm. The torque is increased over the entire rpm range, which is exceptionally useful for more comfortable and smooth riding. With our SLIP-ON systems you will also save 3.48 kg in comparison with the stock muffler.

CONFIGURATION

The SLIP-ON SERIES exhaust system has a 1-1 configuration and is composed of two main parts: a cylindrical stainless steel link pipe and a muffler which is available in carbon-fiber or titanium outer sleeve. The muffler interior is made entirely of titanium. The link pipe is attached to the header assembly with a graphite gasket, secured with a metal clamp and silicone shielded spring. The link pipe and muffler are welded together.

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

	PERFORMANCE				
	stock AKRAPOVIC max. increased power				
max. rear wheel power HP / rpm (measured on Dynojet ATV)	163.1 / 12150	171.6 / 12350	10.3 / 12400		

	CONFIGURATION		
	header tubes	Optional link pipe	link pipe
material	-	S.S.	TITANIUM
tube shape	-	CONICAL	CYLINDRICAL

interference crossover tubes		-	lambda sensor	-
header tube inner sleeves		-	header tube flanges	-
collector – optional LP connection		Metal clamp	collector / header tube - link pipe connection	GRAPHITE GASKET+ METAL CLAMP+ SILICON SHIELDED SPRING
link pipe - muffler connection	WELDED		muffler inlet cap /outlet cap	Tī / Tī
muffler metal interior	Ti		muffler outer sleeve	Ti or Carb.fiber / Ti or Carb. fiber
muffler clamp	CARBON-FIBER		muffler bracket	-
muffler insert	EU	-	heat shield	-
mumer insert	US	-	catalytic converter	-

	ADDITIONAL DATA					
	stock		AKRAPOVIC		difference	
weight comparison (kg)	5.93	S.S. link pipe	TITANIUM link pipe	stock - S.S.	stock - titanium	
		2.45		3.48	-	

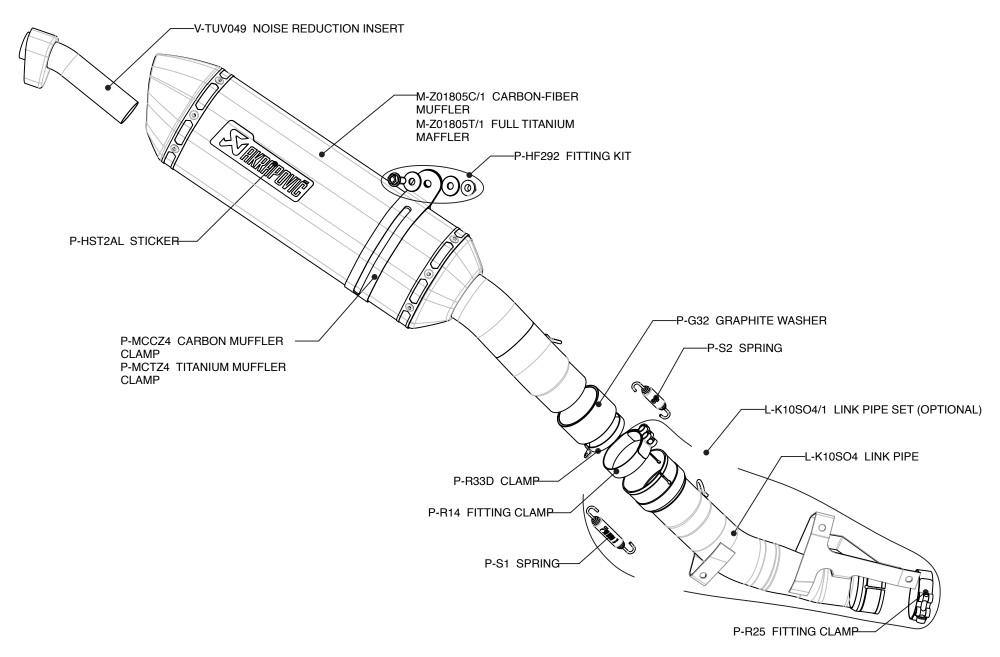
noise	stock	AKRAPOVIC		
measurements (dB / rpm)	94 / 5850	102 / 5850		
possibility of periodic	oil	oil filter		
service without removing A.E.S.	YES	YES		
legal for street use	NO NO			



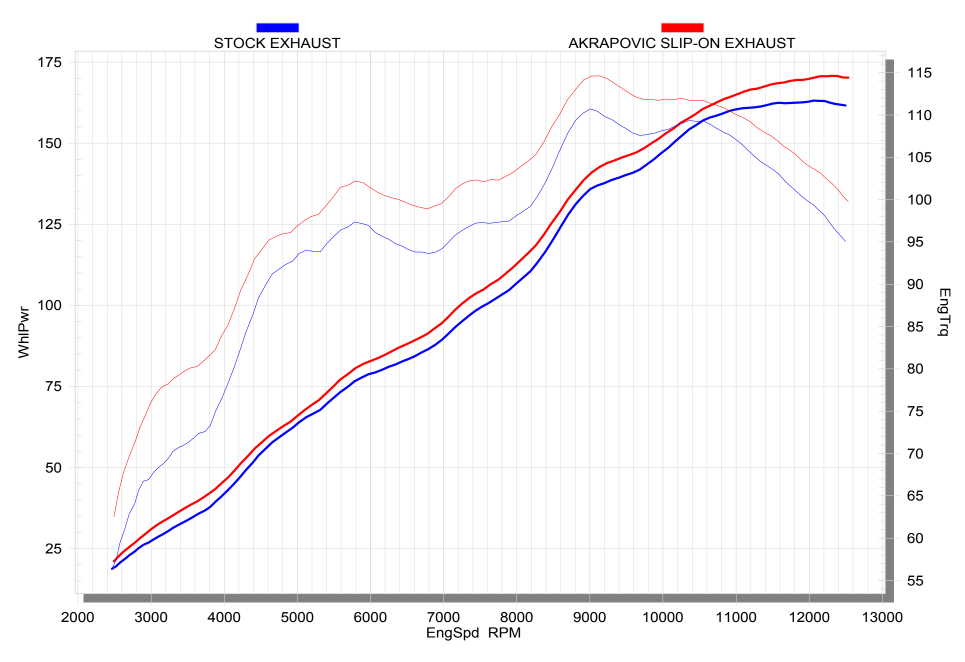






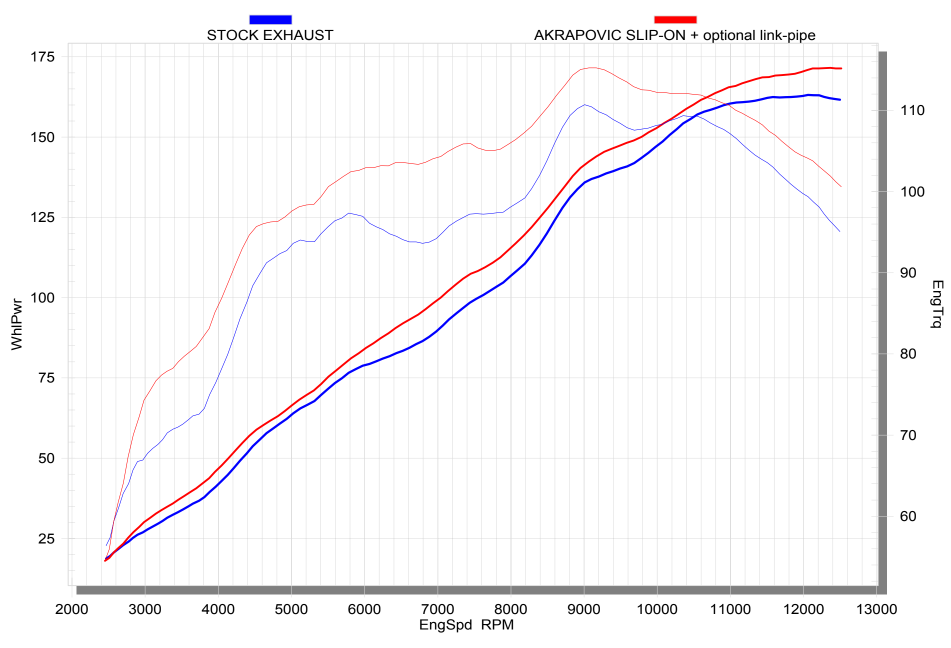






Product code: (108685) S-K10SO4-ZC, (108686) S-K10SO4-ZT slip-on





Product code: S-K10SO4-ZC + L-K10SO4, S-K10SO4-ZT + L-K10SO4 slip-on + optional link pipe

