

## SUZUKI GSX-R 1300 HAYABUSA (2008)

www.akrapovic.com

RACING TWIN EXHAUST SYSTEM

Racing exhaust system is designed for riders who demand the most from their exhaust system in terms of both quality and performance. The header tubes are formed using HYDROFORMING technology! With Akrapovic Racing twin system you will benefit from great power increase and maximum weight savings compared to stock Suzuki exhaust system.

## **PERFORMANCE**

Measurements of the Akrapovic EVOLUTION TWIN system on the SUZUKI GSX-R 1300 HAYABUSA (without noise damper):

The system provides a linear increase throughout the entire range, and the greatest increase is at the very top of the range. We measured 188.5 HP at 10500 rpm on the rear wheel. The max. increased power is 11.5 HP at 6000 rpm.

The torque curve also reflects the exhaust system upgrade. The engine is more responsive in bottom and will provide much more torque through entire rpm range.

## CONFIGURATION

The 4-2-2 configuration of the RACING system uses stainless steel for header tubes, collector and link pipe. The muffler outer sleeve is available in either carbon-fiber or titanium, while the outlet cap is available only in carbon-fiber. The interior of the muffler is also made of titanium. All parts are connected together with sleeve joints and held together with silicon-shielded tensioning springs. The muffler is attached to the motorcycle with a carbon-fiber clamp.

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)	179.5 / 9300	188.5 / 10500	11.5 / 6000

	CONFIGURATION		
	header tubes	collector	link pipe
material	STAINLESS STEEL	STAINLESS STEEL	STAINLESS STEEL
tube shape	CONICAL	CYLINDRICAL	CONICAL

interference crossover tubes		YES	lambda sensor	YES	
header tube inner sleeves	S.S. CNC machined		header tube flanges	ALU CNC machined	
header tubes - collector connection	SLEVE JOINT+ SILICON SHIELDED SPRING		collector / header tube - link pipe connection	SLEVE JOINT+ METAL CLAMPS	
link pipe - muffler connection	SLEVE JOINT+ SILICON SHIELDED SPRING		muffler inlet cap /outlet cap	TITANIUM / CARBON-FIBER	
muffler metal interior	TITANIUM		muffler outer sleeve	Ti or Carb. fiber	
muffler clamp	CARBON-FIBER		muffler bracket	-	
muffler insert	EU	YES	heat shield	-	
	US	-	catalytic converter	-	

	ADDITIONAL DATA				
weight comparison (kg)	stock	AKRAPOVIC		difference	
	21.53	S.S. link pipe	TITANIUM link pipe	stock - S.S.	stock - titanium
		8.6	-	12.93	-

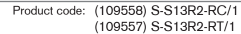
noise measurements (dB / rpm)	stock	AKRAPOVIC	
	91 / 4750	97.7 / 4750	
possibility of periodic service without removing A.E.S.	oil	oil filter	
	YES	YES	
legal for street use	NO		





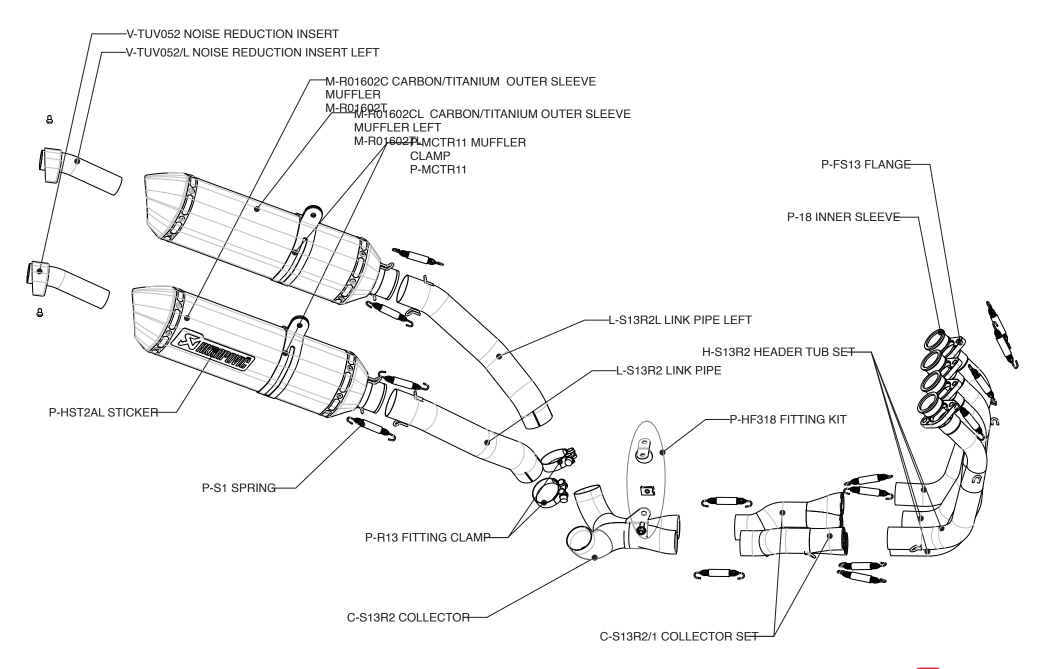




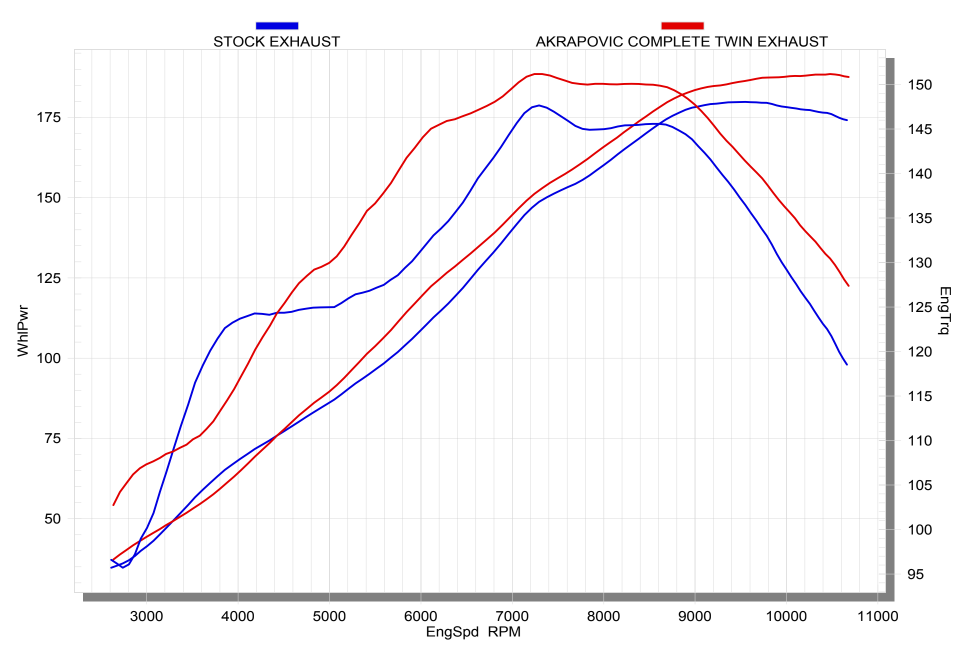








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