



#### Akrapovic Slip-On Exhaust System

for the Honda CBR 600 RR (2007)

The Akrapovic SLIP-ON exhaust system is designed for riders who do not want to make expensive and difficult modifications to their stock exhaust system. However, the Hexagonal muffler delivers great looks as well as increased performance for the sporty Honda. The Akrapovic Slip-On system comes in open and street-legal versions.

#### **PERFORMANCE**

Measurements of the Akrapovic SLIP-ON system on the HONDA CBR 600 RR (without noise damper):

Power & Torque: the system follows the stock power curve at the low end of the rpm range. From 6000 rpm on, the Akrapovic Slip-On adds a significant increase in power, all the way up to the top of the rpm range. The torque increase is spread throughout the entire rpm range and is suited to more relaxed everyday riding.

#### CONFIGURATION

The system is composed of a conical stainless steel or titanium link pipe and a muffler. The link pipe and the muffler are attached with a sleeve joint secured with two silicon-shielded springs, while the link pipe is attached to the header tube with a sleeve joint secured with a stainless steel clamp. The muffler is the modern HEXAGONAL design and goes extremely well with the lines of the Honda. The muffler outer sleeve and inner perforation are made of titanium. The muffler is attached to the frame using an Akrapovic carbon-fiber clamp.

The muffler for the street-legal version comes with an approved noise damper, which conforms to regulations on exhaust system noise levels for street use.

	PERFORMANCE		
	stock	AKRAPOVIC	max. increased power
max. rear wheel power HP / rpm (measured on Dynojet ATV)	107.8 / 14150	110 / 13750	2.2 / 14000

	CONFIGURATION				
	header tubes		collector	link pipe	
material	-		-	STAINLESS STEEL TITANIUM	
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 + S.S. CLAMP	
link pipe - muffler connection	SLEEVE JOINT + SILICON SHIELDED SPRING		muffler inlet cap /outlet cap	TITANIUM / CARBON-FIBER	
muffler metal interior	TITANIUM		muffler outer sleeve	TITANIUM	
muffler clamp	CARBON-FIBER		muffler bracket	-	
muffler insert	EU	NOISE DAMPER	heat shield	STOCK / OPTIONAL CARBON - FIBER	
	US	-	catalytic converter	-	

	ADDITIONAL DATA				
	stock	AKRAPOVIC		difference	
weight comparison (kg)	3.62	S.S. link pipe	TITANIUM link pipe	stock - S.S.	stock - titanium
		2.44	2.14	1.18	1.48

noise measurements (dB / rpm)	stock AKRAPOVIC		
	98 / 6700	100 / 6750 (OPEN) 98 / 6750 (HOMOLOGATED)	
possibility of periodic service without removing A.E.S.	oil	oil filter	
	YES	YES	
legal for street use	NO/YES		

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

Product code: S-H6SO11-ACT, S-H6SO11T-ACT,



Akrapovic Exhaust System Technology copyright 2007, all rights re

Road

Program

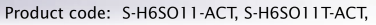
# Akrapovic Slip-On Exhaust System for the Honda CBR 600 RR (2007)



Product code: S-H6SO11-ACT, S-H6SO11T-ACT,







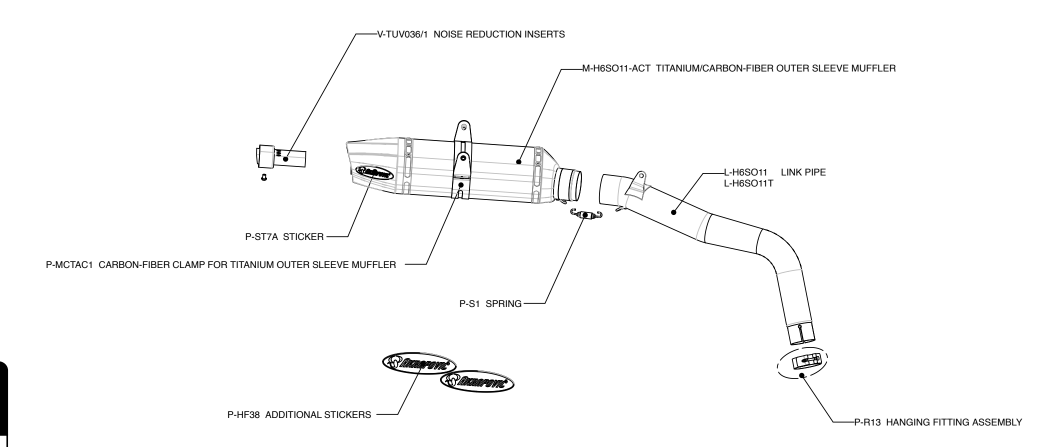


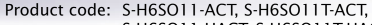




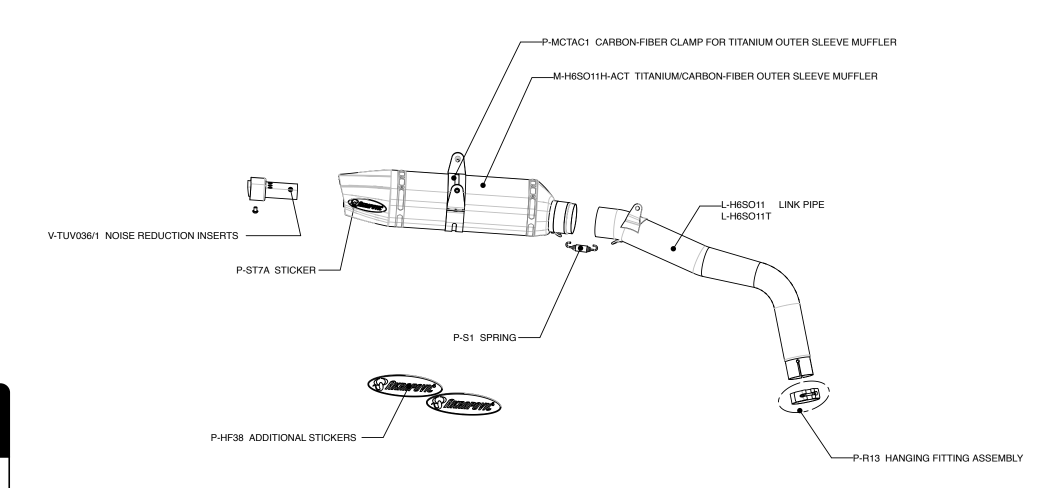
Product code: S-H6SO11-ACT, S-H6SO11T-ACT,











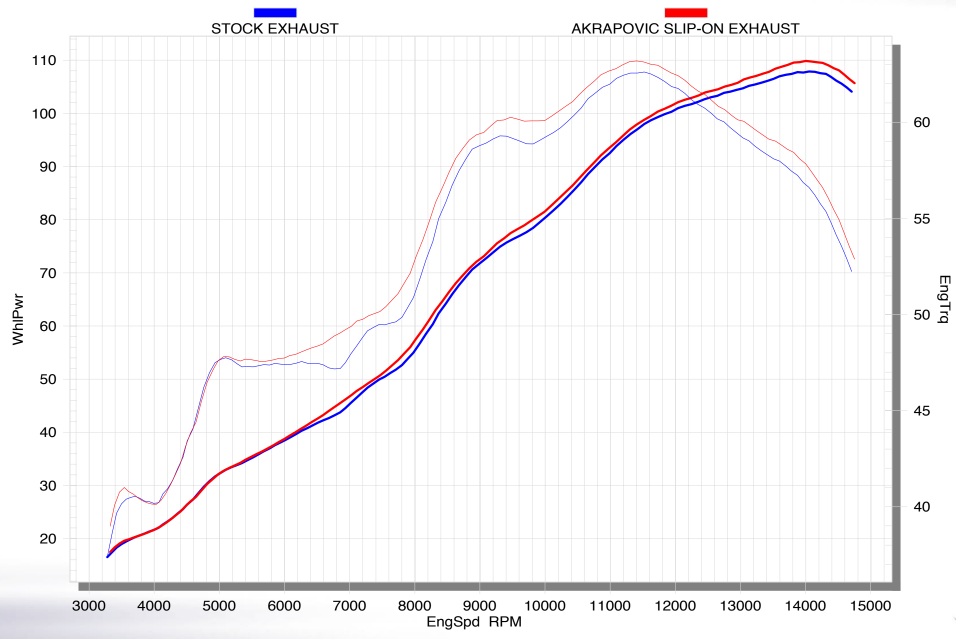
Product code: S-H6SO11-ACT, S-H6SO11T-ACT,



Akrapovic Exhaust System Technology copyright 2007, all rights res

#### Akrapovic Slip-On Exhaust System

for the Honda CBR 600 RR (2007)



Product code: S-H6SO11-ACT, S-H6SO11T-ACT, S-H6SO11-HACT, S-H6SO11T-HACT

