

068-001 TYPE 4 MUFFLER SET



A Type 4 Exhaust kit comes with the following parts:

Description	Part Number	Quan
GASKET EX.	04Y-285	2
SPRING	04Y-287	8
MAIN MUFFLER (V) TAIL PIPE	04Y-306	1
ELBOW(V) SELF	04Y-308	1
LOCK NUT M8	04Y-402	4
MANIFOLD, EXHAUST-TYPE4	04Y-473	2
PIPE, EXHAUST-TYPE4 LH	04Y-474	1
PIPE, EXHAUST-TYPE4 RH	04Y-475	1

Cross Reference of Part Numbers for all HKS Exhaust Systems

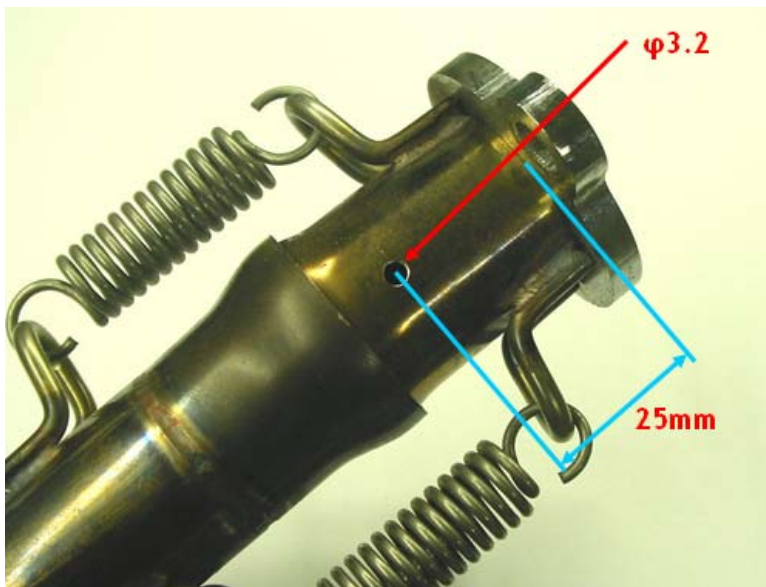
Description	P/N	Type 1	Type 2	Type 4	Type 5	Type 6
MAIN MUFFLER (VI)	053-003					1
PIPE, EXHAUST-TYPE6 RH	053-002					1
PIPE, EXHAUST-TYPE6 LH	053-001					1
PIPE, EXHAUST-TYPE4 RH	04Y-475			1		
PIPE, EXHAUST-TYPE4 LH	04Y-474			1		
MANIFOLD, EXHAUST-TYPE4	04Y-473			2		2
RUBBER, DAMPER	04Y-421				2	
SELF LOCK NUT M8	04Y-402	4	4	4	4	4
NUT	04Y-401				10	
CAP BOLT M6-15	04Y-378				2	
BOLT M6-35	04Y-369				2	
BOLT M6-30	04Y-368				2	
TRIDON (M)	04Y-353				2	
TAIL PIPE ELBOW(V)	04Y-308			1	1	
MAIN MUFFLER (V)	04Y-306	0		1	1	
MAIN MUFFLER (S)	04Y-305	1	1			
JUNCTION (STD)	04Y-303	1	1			
MANIFOLD, EXHAUST LH (V)	04Y-302				1	
MANIFOLD, EXHAUST RH (V)	04Y-300				1	
MANIFOLD, EXHAUST LH (R)	04Y-298		1			
MANIFOLD, EXHAUST RH (R)	04Y-296		1			
MANIFOLD, EXHAUST LH (S)	04Y-294	1				
MANIFOLD, EXHAUST RH (S)	04Y-292	1				
SPRING	04Y-287	4	4	8	4	8
GASKET EX.	04Y-285	2	2	2	2	2
RUBBER, DAMPER	04Y-242				4	
BRACKET, SILENCER MOUNT	04Y-240				2	
COLLAR, SILENCER MOUNT	04Y-239				2	
STAY, SILENCER MOUNT	04Y-238				2	
PLATE B, SILENCER MOUNT	04Y-237				1	
PLATE A, SILENCER MOUNT	04Y-236				1	
SPRING WASHER	04Y-406				10	

Exhaust Gas Temperature probe Installation into the 04Y-473 manifold

Due to the size of the 04Y-473 Exhaust Manifold, limited space is available for the installation of an exhaust gas temperature probe. The following section describes how to install an exhaust gas temperature probe into the 04Y-473 Exhaust Manifold.

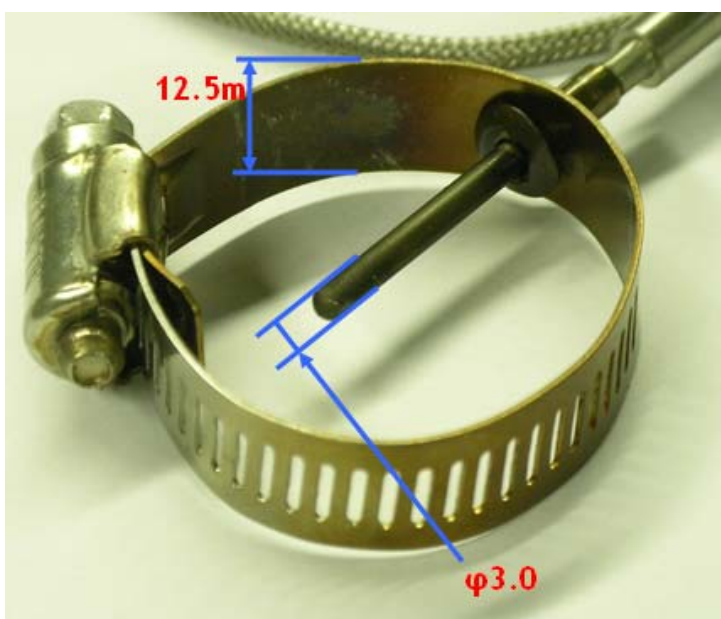


To install following these instructions, you will need the 04Y-429 EGT Small Probe and a 4 inch SS hose clamp as shown at the left.



Drill a 3.2mm diameter hole 25mm from the manifold flange; center the hole between the spring loops as shown at the left.

NOTE: This 25mm dimension is important so that the probe clamp will not interfere with the spring loops.



Drill a second 3.2mm hole into the center of the hose clamp strap about 1.5 inches from strap adjustment screw. The object is place this second hole so the strap adjusting screw will not interfere with the exhaust spring.

Install the probe into the hose clamp as shown at the left.



Install the clamp with the probe into the hole in the manifold as shown at the left. Tighten the hose clamp strap into place.