Date: 7-14-72 N

BULLETIN SER 73 H-1

Title: H1 CYLINDER EXHAUST

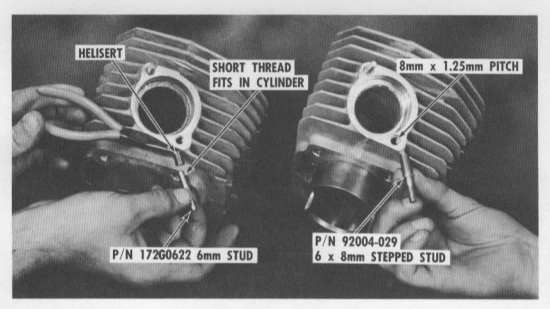


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obsolete

SUBJECT:

To improve servicing, the cylinder exhaust flange stud has been changed from a plain 6mm stud to a stepped 6mm x 8mm stud. The difference in parts is shown below.



APPLICATION:

The 6mm x 8mm stud was incorporated on H1's after Engine KAE-03138.

SERVICING:

- A. H1's BEFORE ENGINE KAE-03138. The original cylinders on these units have helical thread inserts. If a flange stud breaks, you must use the early 6mm stud for replacement. NOTE: The 8mm stud cannot be used in the early cylinders because the hole is a 1.0mm pitch thread, while the stud is a 1.25mm pitch thread.
- B. H1's AFTER ENGINE KAE-03138. The later 6mm x 8mm stud must be used for replacement in these cylinders.

PARTS INFORMATION:

Studs are not included with the cylinders but may be ordered separately from Parts Department.

DESCRIPTION	OLD PARTS		NEW PARTS		INTER- CHANGE	EFFECTIVE
	OLD P/N	REMARKS	NEW P/N	REMARKS	OLDNEW	I.D.
Stud	172G0622	6mm Stud	92004-029	6 x 8mm Stepped Stud	* X •	KAE-03138

O = interchangeable X = not interchangeable □ = not available

WARRANTY INFORMATION:

This is a factory production change for routine product improvement. This bulletin is for notification of modification only, not for warranty authorization.