



# SERVICE BULLETIN

SERVICE PUBLICATION & TRAINING

INTERNATIONAL AFTER-SALES DEPARTMENT. MITSUBISHI MOTORS CORPORATION

<b>SERVICE BULLETIN</b>		No.: MSB-02E11-002	
		Date: 2002-08-14	<Model> (EC) ALL
Subject: ESTABLISHMENT OF PISTON SIZE SELECTION		<M/Y> -	
Group: ENGINE		Draft No.: 02EN503	
INFORMATION	INTERNATIONAL AFTER-SALES DEPARTMENT	 T.Inoue - Manager SERVICE PUBLICATION	

## 1. Description:

This service Bulletin informs you of the replacement piston size selection procedure.

## 2. Details:

### Piston Selection Procedure

When replacing a piston, be sure to use a piston with an appropriate size. Based on the cylinder bore size mark stamped on the cylinder block, select an appropriate size of the replacement piston from the following table.

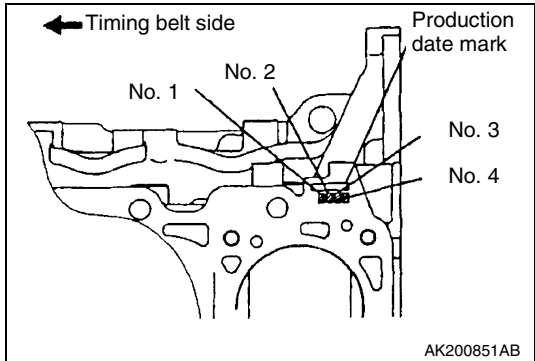
\*Refer to the following diagrams for the cylinder bore size mark stamp locations.

Engine model	Cylinder bore size mark	Piston size classification	Piston size mark
4G1, 4G9, 6A1, 4D5	A	A	A
	B	B	None
	C	C	C
4G6, 4D6	I	A	A
	II	B	B or None
	III	C	C
6G7	I	A	A
	II	B	None
	III	C	C

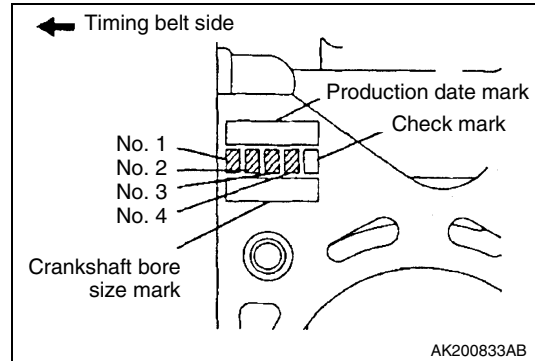
### Remarks

Piston size mark is stamped on the top of a piston.

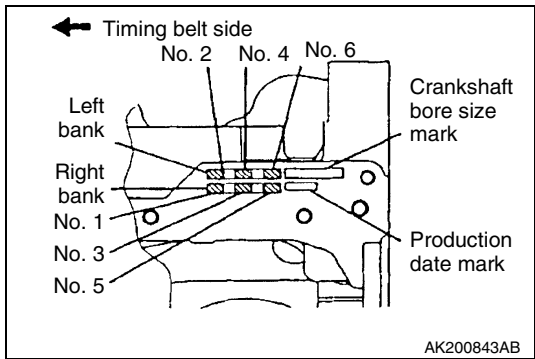
### <4G1>



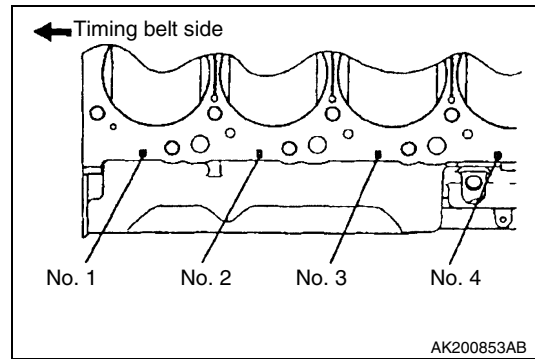
### <4G9>



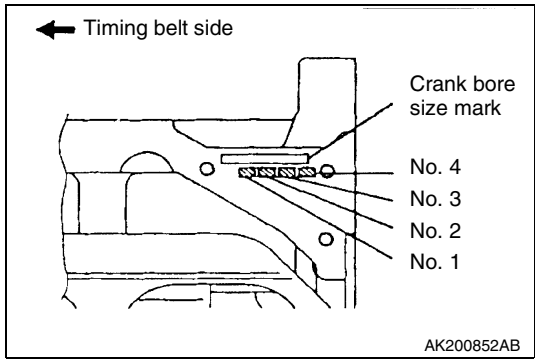
### <6A1>



### <4D5>



### <4G6-4D6>



### <6G7>

