03098-04

DMINE MUT CEDENCEU

HOW TO DETERMINE NUT STRENGTH

Nut Type			
Present Standard	Old Standard Hexagon Nut		Class
Hexagon Nut	Cold Forging Nut	Cutting Processed Nut	
No Mark			4N
No Mark (w/ Washer)	No Mark (w/ Washer)	No Mark	5N (4T)
			6N
		*	7N (5T)
an Co			8N
		No Mark	10N (7T)
			11N
12N			12N

^{*:} Nut with 1 or more marks on one side surface of the nut.

HINT:

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Use the nut with the same number of the nut strength classification or the greater than the bolt strength classification number when tightening parts with a bolt and nut.

Example: Bolt = 4T

Nut = 4N or more

1AZ-FE,2AZ-FE ENGINE REPAIR MANUAL (RM916E)