SS0ZU-01

HOW TO DETERMINE NUT STRENGTH

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

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

HINT:

B06432

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

 $Nut = 4N \ or \ more$ 1HD-FTE ENGINE SUP (RM896E)