SS0ZU-01

## **HOW TO DETERMINE NUT STRENGTH**

| Nut Type                        |                          |                       |          |
|---------------------------------|--------------------------|-----------------------|----------|
| Present Standard<br>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      |

<sup>\*:</sup> 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 moreLAND CRUISER (W/G) SUP (RM793E)