

TWIN F U-NUT®

Prevailing-Torque Type Precision Locknut

The first in the industry, prevailing-torque type precision locknut.

The FINE U-NUT locking function is strengthened by two Friction Rings.

It has high accuracy of bearing surface runout by processing the thread and bearing surface at the same time.

“TWIN FU-NUT” has high accuracy of bearing surface runout and locking performance and help you to maintain the accurate bearing rotation.



Features

- High-locking performance** It's a prevailing-torque type precision locknut.
- Improve functionability** Locking function is stronger than "FINE U-NUT".
- Easy to use** Tightening is very easy and simple.
- Reusability** Reuse is possible.
(Please refer to the chart and table on the right side)
- High accuracy of thread** Thread accuracy is in ISO4H.
- High accuracy of runout** It has high accuracy of bearing surface runout 1/1000 (mm).

