

Topics

What is Rolled Ball Screw with "INTEGRATED END-JOURNAL"?

Ball Screw shaft can be designed larger than its shaft diameter even though the item manufactured by Rolling Process.



To be more precise; Rolled Ball Screw is made by press and

form the groove by Rolling Die, therefore the end journal diameter should be smaller than its shaft diameter, but with our special method, we can make larger journal on one side (fixed side) to secure the Brg. surface. This method will be able to provide flexibility of end-journal design.





Flexible machining such as across flats.



Larger shaft end can be designed, able to use various Bearings or Support Units.

Rolled Ball Screw with Integrated end-journal catalogue

Click here



Stainless Steel (SUS) version is available in some sizes, please kindly contact through our website or any KSS distributor!!



With our history of more than 40 years of experience with specializing miniature sized Ball Screws, which is with its dia. 1.8mm-16mm. We are sure that we can provide the best support with our expert skills and know-how. We thank you for your consideration.





Contact us

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