

End Mill Holder Features

Featuring the highest taper contact and high quality steel, our End Mill Holders provide extreme rigidity for even the heaviest machining applications.

Shank style available from stock: CAT, BT, HSK, NMTB, and Straight, with inch or metric bores. High rigidity, stubby style, extended lengths and Aerospace whistle notch End Mill Holders also available.

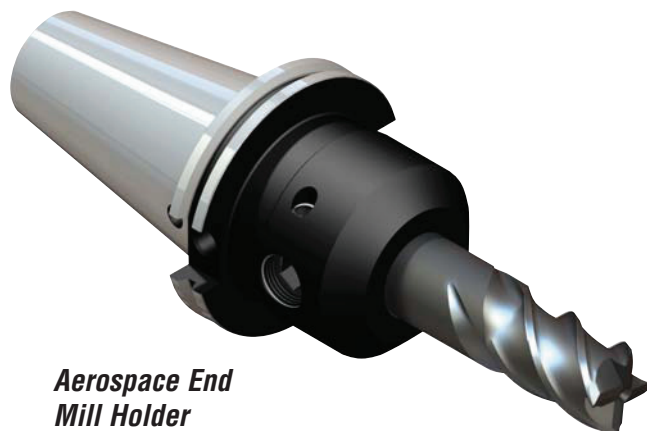
Aerospace End Mill Holders

Lyndex-Nikken Aerospace End Mill Holders are field tested and proven to prevent the end mill from pullout, unlike other competitors' holders

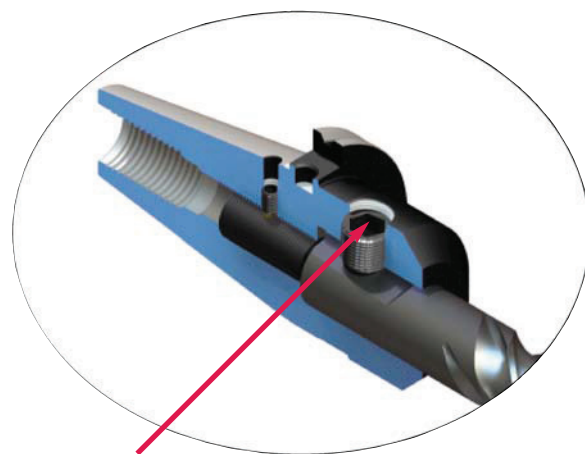
Unique Design and Built-in Features

- End Mill Holder bore does not exceed 0.0002" beyond nominal dimension
- Dual support screws to secure depth adjustment screw and side lock screw
- Tapped fine 2B internal threads for precision adjustment
- AT3 taper grind to match the grind tolerance of your machine spindle
- Balanced for high-speed machining (up to 18,000RPM)
- Made from high quality 4340 Nickel Chrome Molybdenum Heat Treated Japanese Steel
- End Mill Holder must be used with 5 degree whistle notch cutter (NAS 987)

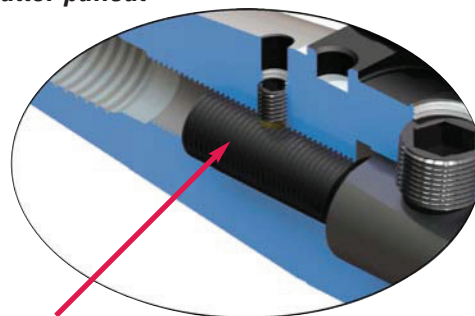
Our Aerospace End Mill Holders will help you produce aerospace parts with greater accuracy and efficiency.



Aerospace End Mill Holder



5 degree angle to prevent cutter pullout



Large diameter depth adjustment screw for greater rigidity