

## SK COLLET CHUCKS

# LEAN, TOUCH & EFFICIENT

## FEATURES

- Narrow body design accesses tight spots.
- Applicable for all milling, drilling, reaming and rigid tapping applications.
- Titanium Nitrided Bearing Nut (HV2,200) increases cutting performance and tool life
- Two times more accurate than ER Collet Chucks, within 10 times better repeatability.

## TITANIUM NITRIDED BEARING NUT

(HV2,200 - USPATENT6923451)

More efficient than conventional ball bearing built-in nut!

Good sliding effect due to surface hardness of HV2,200

No damage, no friction

No corrosion occurs internally

Less micro vibration with collet flange contact

Increase cutting performance and tool life durability

More cutting rigidity

## SEE IT IN ACTION!



Scan to view our SK vs. ER video and let us show you the quickest ROI while achieving better finish and longer cutter life.

**Not convinced?**

Contact us for more info!



**Tool-Krib... Your Metalworking Specialist Distributor**

787 PASSAIC AVENUE  
WEST CALDWELL, NJ 07006  
PHONE 973.808.4550  
sales@toolkrib.com  
**WWW.TOOLKRIB.COM**