

## LEAN, TOUGH & 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 durability.
- Two times more accurate than ER Collet Chucks, within 10 times better repeatability.
- Over 1 million SK Collet Chucks and 15 million SK collets sold worldwide.

### TITANIUM NITRIDED BEARING NUT (HV2,200 - US PATENT 6923451)

- 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 a live demo!*

