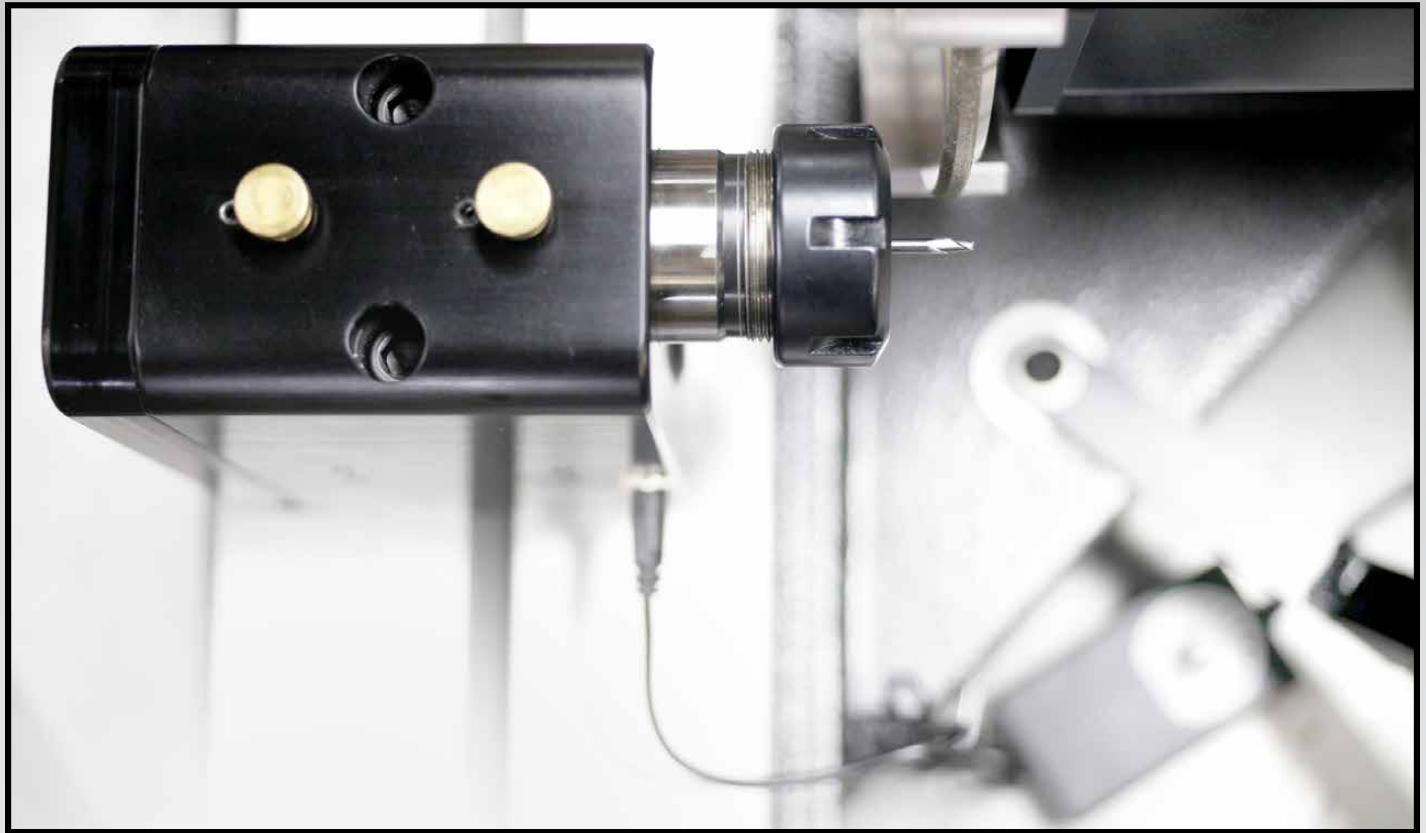


ER32 Motorized Spindle

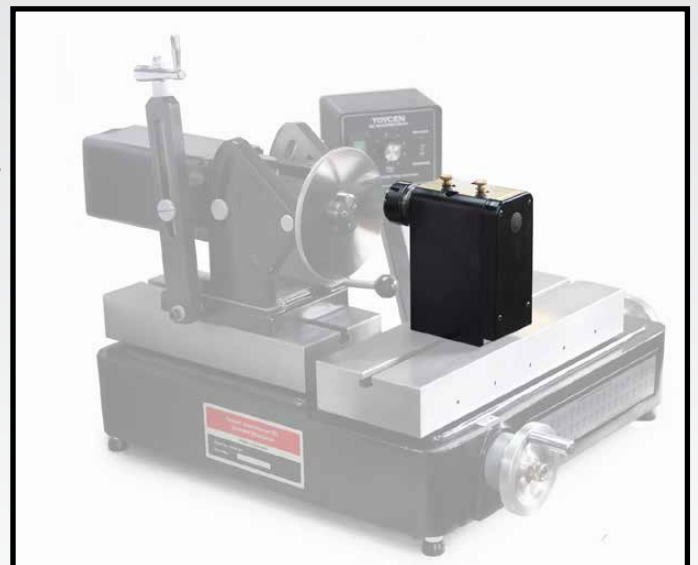
**Mounts to any table with T-Slot. For cylinder like neck
Grinds like neck reductions and cut off**

CM-ER32M



Motorized Collet Chuck, CM-ER32

- Designed for production use grinding of cylinders such as carbide and HSS end mill neck reductions and tool cut off
- ER32 collet chuck driven by a timing belt and small 24V DC motor
- All-day use
- Collet chucks selected for accuracy
- Bolt to any table with T-slot in
- Taper run-out less than .0005" x or y direction
- Plug in to 110V(220) or battery powered
- Includes 10pc ER32 collet set (1/8"-7/8")



Engineering and Prototyping - 2353 Ridgcrest Place, Ottawa ON K1H 7V4
Manufacturing and Distribution - 810 Proctor Ave, Ogdensburg NY 13669
Call us 1 (800) 417-2171

www.cuttermasters.com or email: sales@cuttermasters.com

