

CUTTERMASTER Professional DC Motors and Accessories

DC Motors and Motor Heads

Turn your tool grinder into a CUTTERMASTER Professional by upgrading the motor with a Toycen DC Motor and Control System. DC gives you the ability to choose the correct speed for your modern tool grinding needs. Choose one of our DC Tool Grinder Motor heads powered by the Toycen Whisper Drive DC Control. These DC motors plug in to normal 110VAC (220V available) and mount regular tool grinder wheels.

- CM-JX Basic DC Motor Head for CM-01DC, Great for End Mill Ends and Flutes
- CM-TwinT Toycen Infinite Twin DC Tower. Dual wheeled. Motor lifts for more set ups (roughers, gash,...)
- CM-Tower Toycen Infinite Single DC Tower. Single wheeled. Motor lifts for more set ups (roughers, gash,...)
- CM-ER32M Motorized ER32 Spindle for neck reduction (o.d.) and tool cut off. (Tool holder).



CM-JX
Basic DC Motor



CM-UT
Twin Tower



CM-JXT
Journeyman Tower (single)



CM-ER32M
Motorized Spindle

Useful Additions to the CUTTERMASTER Motor

If you want to modernize your old CUTTERMASTER these additions greatly improve the versatility of the old motor heads.

- JX-Upgrade Traditional 1970s CUTTERMASTER (MG, FCG, CM-01) and CM-01DC have the motor fixed in line with y-axis. JX-Upgrade gives CUTTERMASTERS the modified motor lock T-nut to allow the motor to rotate for more set ups. Self installable.
- CM-Riser Motor Riser for fluting and end gash operations. Traditional 1970s CUTTERMASTER (MG, FCG) doesn't have the height for end gash and getting inside flutes of hoggers. Riser sits under the motor and gives lots of height options.
- CM-01VM 350W variable speed DC motor and control. Bolts on to any CUTTERMASTER.



CM-01VM Variable Speed
DC Motor and Control



JX-Upgrade
Modified Motor Lock Nut



CM-Riser
Motor Riser Plate

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

