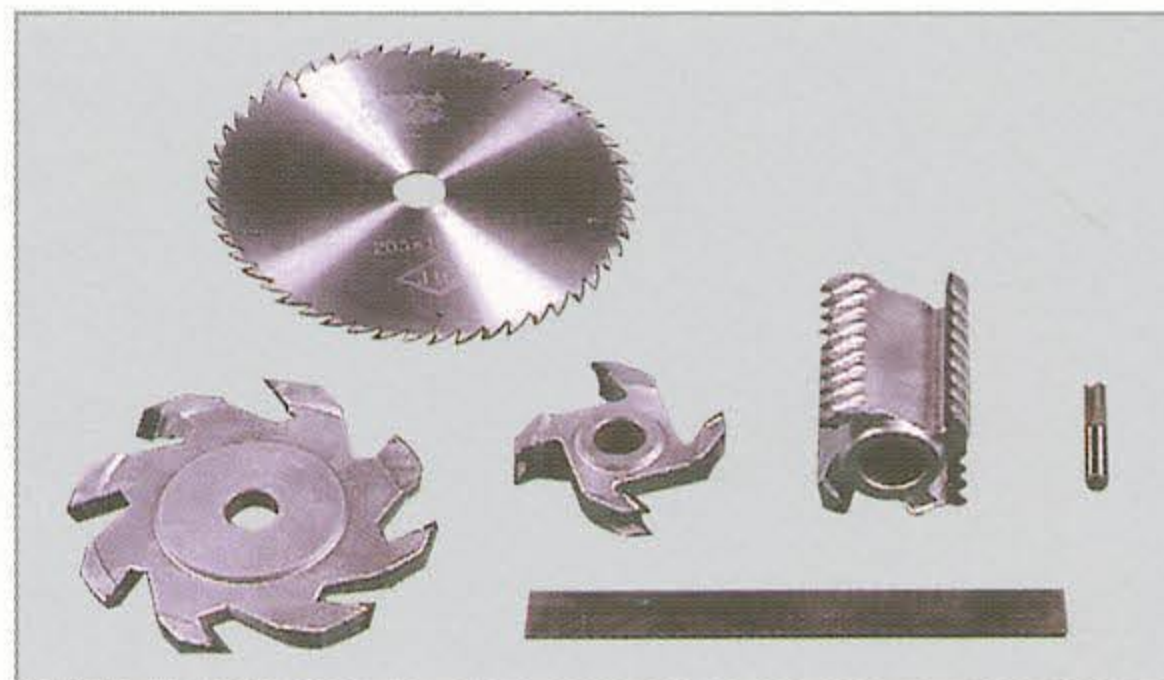




JF-180

CARBIDE TOOL GRINDER

- For general knives with low volume and lots of variety.
- Economical and efficient for cutters and with three additional functions. (Photos shown at left side)
- Both wheel guard and coolant tank are stainless steel.



JF-180 Grinding examples:

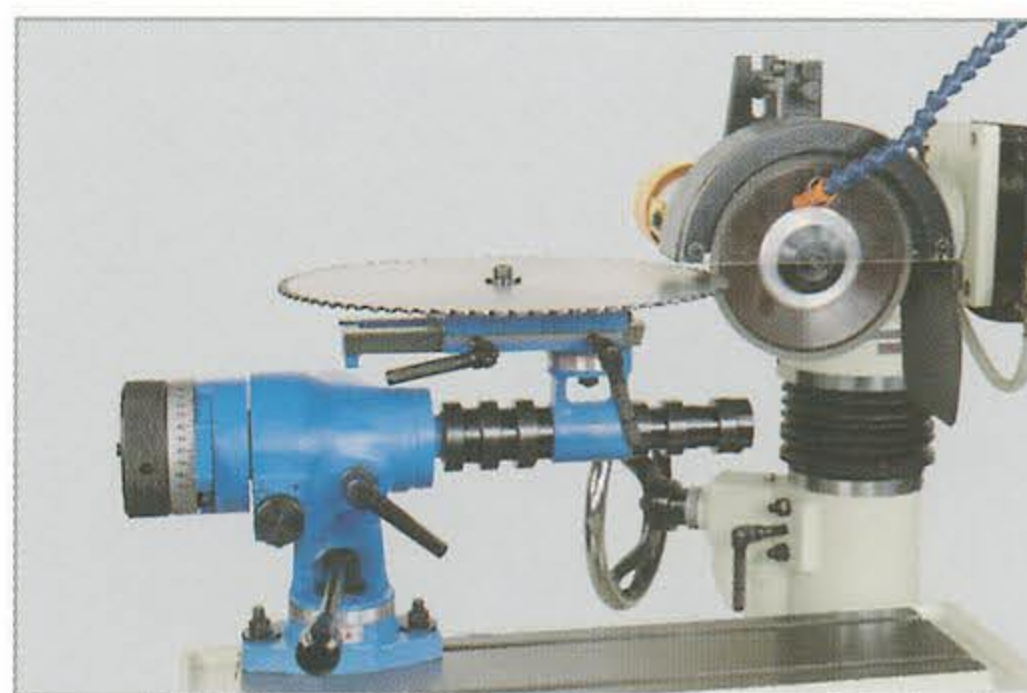
- Grooving cutter ● Moulding cutter
- Router bit ● Carbide saw ● Carbide knife

MODEL		JF-180
Grinding capacity	Cutters (dia.xW)	ø9"x8" (ø230x200mm)
	Carbide saws (dia.xT)	ø20"x3/8" (ø508x9.5mm)
	Carbide knives (LxWxT)	6" x 1 1/2" x 1/4" (150 x 38 x 6.5mm)
	Router bits (shank)	ø1/2" (ø13mm)
Work table (max.)		9" (230mm)
Grinding wheel size (dia.xbore)		diamond wheel ø150xø16mm
Speed of grinding wheel		4600 R.P.M.
Motor	Grinding wheel	1 HP
	Cooling system	1/8 HP
Machine size (LxWxH)		30"x35"x55" (760x890x1400mm)
Packing size (LxWxH)		38"x39"x57" (970x1000x1440 mm)
Net weight		255kgs (561 lbs)
Gross weight		355kgs (781 lbs)

► JF-180 Standard Attachments:



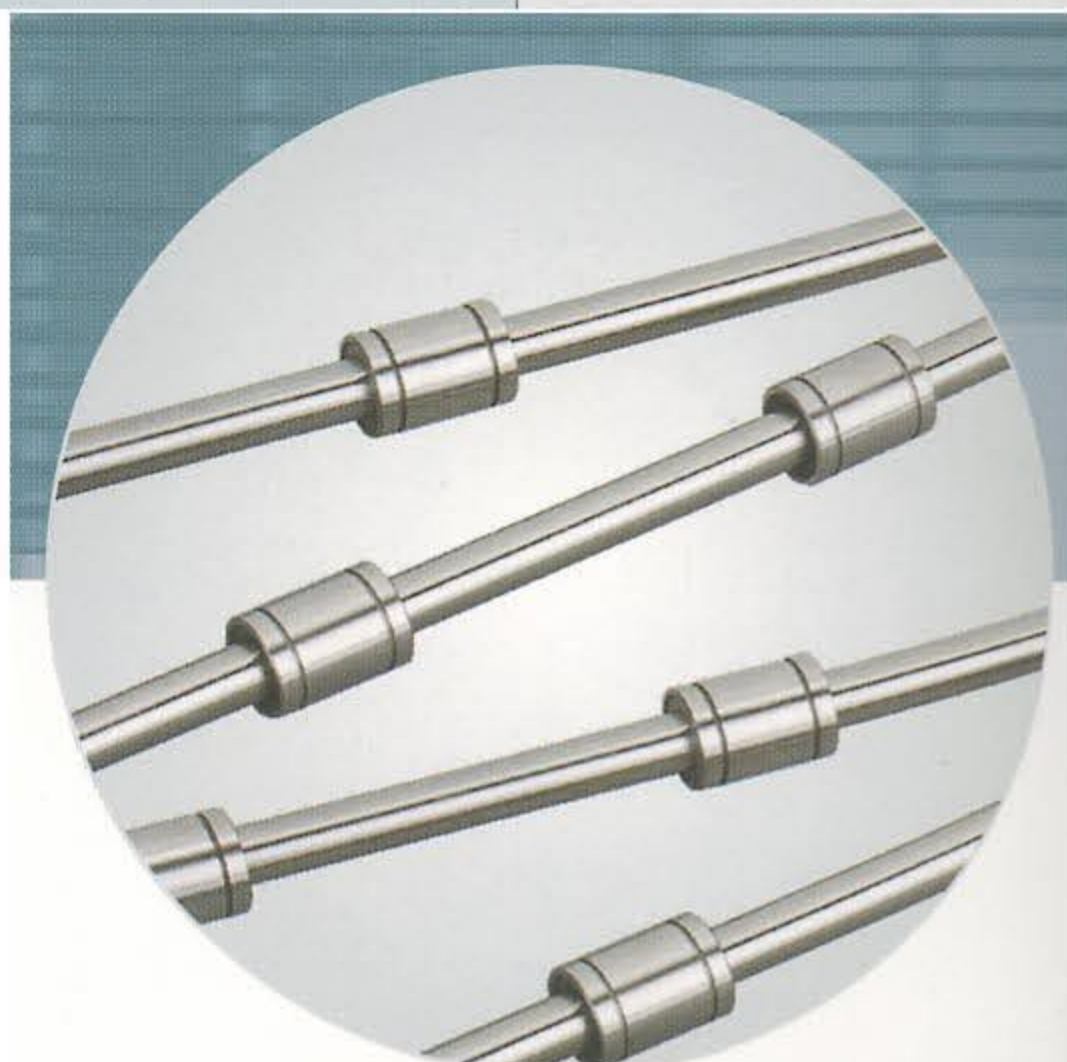
Grinding carbide knife



Grinding carbide saw:
(Simple type) NEW



Grinding router bit:
(Simple type) NEW



JF-180 work table with
Linear motion slide ball bearing