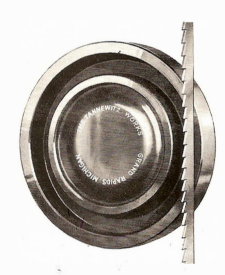
Tannewitz GUIDES PERFORM BETTER...

... last Several Times the Life of ordinary guides

When a saw blade breaks, it often hits the guide with sledge hammer force—sufficient to fracture the ordinary cast iron guide and make it useless.

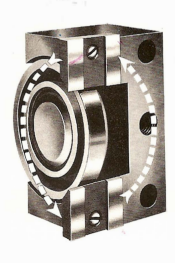
TANNEWITZ GUIDE BODIES ARE UNBREAKABLE STEEL

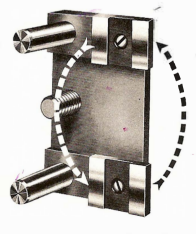


Guide wheels must take the continual thrust of the saw blade; an element which will quickly wear all but the hardest of steels.

TANNEWITZ GUIDE WHEELS ARE BALL BEARING STEEL

... and mounted on greased ball bearings so constructed as to be free from clogging whether sawing wood or metal.

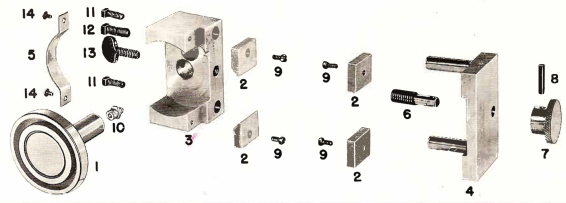




REVERSIBLE JAWS OF TEMPERED TOOL STEEL GIVE DOUBLE LIFE

Made of the toughest material available for parts of this kind, the TANNEWITZ GUIDE JAWS, for this reason alone, would be extra long wearing. In addition, however, these jaws have two, instead of one wearing surface, as in all other guides. They are easily and quickly reversible, thus doubling their length of service.

REPLACEMENT PARTS TANNEWITZ BAND SAW GUIDES



			(4)
ITEM	PART NO.	NAME	QUAN.
1	R-600	Wheel	1
2		Jaw (See figures 2 to 6 below)	4
3	R-82-A	Body	1
4	R-83	Plate	1
5	R-999	Guard	11
6	R-88	Stud	1
7	R -90	Knob	1
8		Pin, 5/32 x 1/8 spring lock	1
9		Screw, # 10-32 x 3/8 Fillister head (included with jaws)	4
10		Fitting, 1/8 Alemite (included with wheel)	1
11		Screw, 5/16 x 3/4 sq. head	2
12	8	Screw, 3/8 x 1 sq. head	1
13		Screw, 3/8 x 1 thumb	1
14		Screw, # 10-32 x 1/4 Round head	2

Figures at right and below show the various types of jaws used on TANNEWITZ guides. Complete guides are equipped with set No. R-84-A for general purpose sawing.

Replacement jaws are furnished by the set. Each set as illustrated equips one guide. Mounting screws are included. If for some special application, four identical pieces from one set are desired the set number and the item number appearing in the set must be specified.

NOTE: Jaw set No. R-84 is replaced by jaw set No. R-84-A. No. R-84-A fits all existing Tannewitz guides.

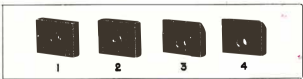


Fig. 3 Jaw set No. R-84-A. These jaws are best for general all around work. These jaws are reversible and are used for blades from $\frac{1}{16}$ " thru 1 $\frac{1}{4}$ " wide.

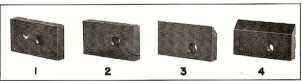


Fig. 4 Jaw set No. R-84-B. These jaws are identical to the R-84-A type except that they are made longer to accommodate saw blades up to $1\,\%$ " width. They are not reversible.

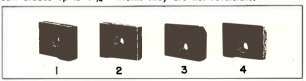


Fig. 5 Jaw set No. R-84-C. These jaws feature a carboloy wear surface. This provides the maximum in long maintenance free service. They are not reversible.

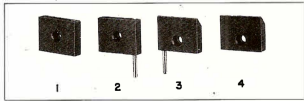


Fig. 6 Jaw set No. R-84-D. These jaws incorporate a pair of steel pins. The pins, inserted in the bottom of the lower jaws are used as guides for a template secured to the top of the work piece. These jaws are reversible. All four are drilled so the pins can be changed to the other pair when it is desired to reverse the jaws.