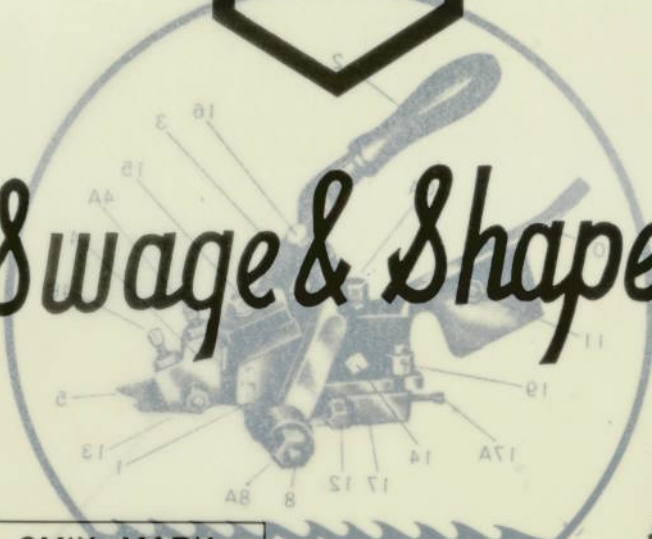


The greatest of all corporations in Japan



Swage & Shaper



OMIX MARK
 Processing swage
 for sawing
 Making machine
 and implements



NO. K-60-1	12-18 B.W.G	Thickness of Band-saw
OMI KINZOKU KOGYO CO., LTD		

be adjusted using the gauge adjusting
 that the tip of the tooth gauge co-
 face of the tooth. Then, locate the
 order to finish the both sides of
 pressures are exerted by the jaws
 will be shaped incorrectly and the

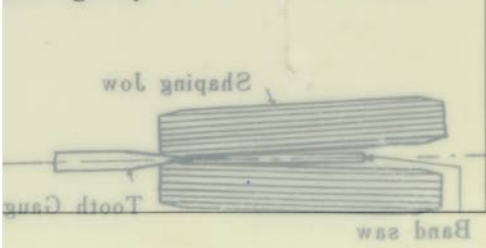
is to move it before and behind by
 ing screw.

No.	Name of Parts
1	the standard of the relation betw-
2	Double Clamping Set
3	Bracket For Double Lever
4	Tool Gauge Holder
5	Adjusting Screw
6	Clamp Screw
7	Bracket For Double Lever
8	Adjusting Screw
9	Clamp Screw
10	Tool Gauge
11	Bracket For Double Lever
12	Double Clamping Set
13	Bracket For Double Lever
14	Adjusting Screw
15	Adjusting Screw
16	Adjusting Screw
17	Adjusting Screw
18	Adjusting Screw
19	Adjusting Screw
20	Adjusting Screw
21	Adjusting Screw
22	Adjusting Screw
23	Adjusting Screw
24	Adjusting Screw
25	Adjusting Screw
26	Adjusting Screw
27	Adjusting Screw

and machine which has been improved
 training of excellent engineers who
 it

Yours truly

please tell us the type, the number
 The outline of s
 The band saw teeth which were press
 departed and then finished by the sh
 the mechanism of the shaper, in whic
 shaping jaws are subject to the pres
 ix agency



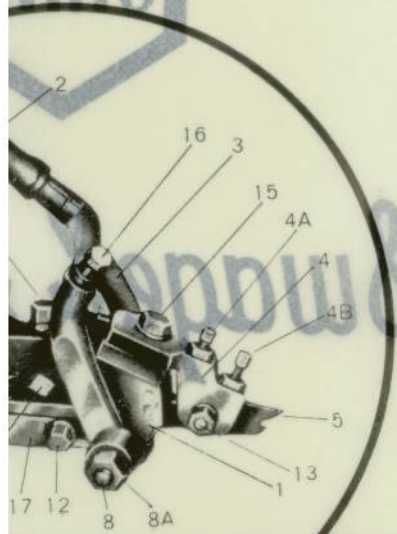
TYPE SHAPER



Characteristic

- ◆ It is precise and strong
- ◆ It is easy to use

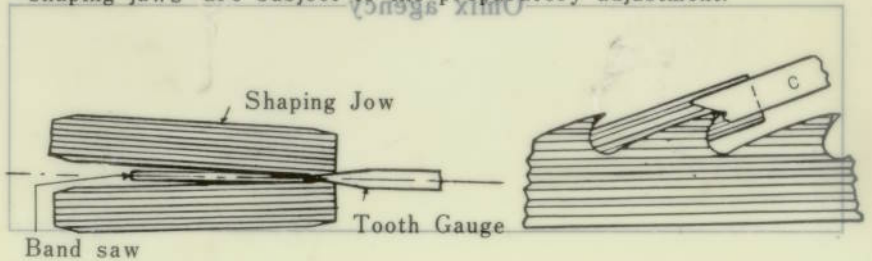
NAME OF PARTS



No.	Name of Parts	No.	Name of Parts
1	Base	10	Back Guide Support
2	Double Clamping Lever	11	Tooth Rest Adjusting Screw - Nut
3	Bracket For Double Lever	12	Jaw Holder Screw- Washer (2,Pieces)
4	Tooth Gauge Holder	13	Tooth Gauge Cap Screw Nut-Washer
4A	" - Adjusting Screw (Long)	14	Tooth Rest Set -Screw
4B	" - Adjusting Screw (Short)	15	Tooth Gauge Holder Cap Screw
4C	" - Holder Adjusting Screw	15A	" - Washer
5	Tooth Gauge	16	Lever Stop Screw-Nut
6	Shaping Jaw (1,Pair)	17	Jaw Holder (Left)
7	Clamp Screw (Right)	17A	" - Adjustng Screw
7A	Nut	18	Jaw Holder (Right)
8	Clamp Screw (Left)	18A	" - Adjusting Screw
8A	" - Nut	19	Swivel Bolt-Nut
9	Tooth Rest	20	"

The outline of shaper usage

The band saw teeth which were press formed by the swage are debarred and then finished by the shaper. The illustration shows the mechanism of the shaper, in which the tooth gauge and the shaping jaws are subject to the preparatory adjustment.



Gauge of Band-Saw

Gauge to be Used	Thickness of Band-saw
K-60-1	12~18 B.W.G
K-60-2	17~20 B.W.G