REFERENCE | PART NAME | PART No.
---|---|---
1B | Attachment, Complete | 644C1-133
2B | Base Plate, with Rollers | 505C2-66
3B | Front Roller, Complete | 622C1-13
4B | Washer, Roller Shaft (8) | 12C8-1
5B | Shaft, Front Roller | 11C2-3
6B | Bearing, Roller (10 per roller) | 41C2-7
7B | Screw, Clamp (4) | 20C5-12
8B | Shaft, Rear Roller | 11C2-14
9B | Shell, Roller (4) | 61C1-5
10B | Rear Roller, Complete | 619C1-8
11B | Screw, Flat Hd. (8) | 8-32 x 1/2 F.H.
12B | Bracket, Base Plate (2) | 62C16-193
13B | Shaft, Standard | 11C12-75
14B | Screw, Round Hd. (2) | 6-32 x 5/16 R.H.
15B | Screw, Socket Set (2) | 20C13-31
16B | Wrench, Hex | 529C1-11
17B | Plate, Gauge | 79C12-191
18B | Gauge | 141C1-34
19B | Screw, Adjusting | 20C5-2
20B | Screw, Thumb (2) | 20C7-10
21B | Roller | 41C5-11
22B | Spacer, Roller (2) | 55C4-73
23B | Shaft, Roller | 11C12-76
24B | Ring, Retaining | 18C6-18
25B | Screw, Round Hd. (2) | 10-24 x 7/16 R.H.

NUMBER IN PARENTHESIS INDICATES NUMBER OF PARTS PER ASSEMBLY

*Please see back page of this folder for instructions on adjusting the bevel.*
INSTRUCTIONS FOR ADJUSTING BEVEL

TO ADJUST BEVEL

Place machine on its side with bottom of base plate facing you as shown. Loosen socket head screws “A” and “B” with hex wrench furnished with machine. These screws have right hand thread. Adjust base plate “C” to desired angle — graduations on shaft “D” indicate various angle settings. Adjust base plate until line “E” corresponds with desired angle setting on shaft “D”. Tighten both screws “A” and “B” with hex wrench.