(5)FENCE-

Information Sheet 2

PARTS AND ADJUSTMENTS FOR A RADIAL ARM SAW

Completed	Procedure
	1. While standing at the machine, use the labeled diagram or manual to locate the following: switch, arm, column, elevating crank, yoke, bevel lock, bevel scale, miter scale, miter lock, yoke swivel lock, fence, guard, anti-kickback fingers, and column lock.
	2. Unlock the column lock and raise the blade 3" above the table.
	3. Tilt the blade to 45 degrees as indicated on the bevel scale. Return the blade to 0 degrees, and check it with a try square.
	4. Rotate the yoke 90 degrees to the right, then 90 degrees to the left. Now return it to 0 degrees and lower the blade to 1/8" above table.
	 Unlock the miter latch, and swing the blade 20 degrees to the right, then 20 degrees to the left, as indicated by the miter scale. Return the arm to 0 degrees. Check with a try square against the fence.
 (9) ELEVATING HANDLE (1) MITER SCALE (1) MITER LATCH (1) MITER LATCH (1) MITER LATCH (2) SWIVEL LATCH (3) CANTILEVER ARM (4) YOKE (5) ON-OFF (6) BEVEL LATCH (3) SELF-ADJUSTING 	
BLAD	-ADJUSTING E GUARDS L BASE -7