

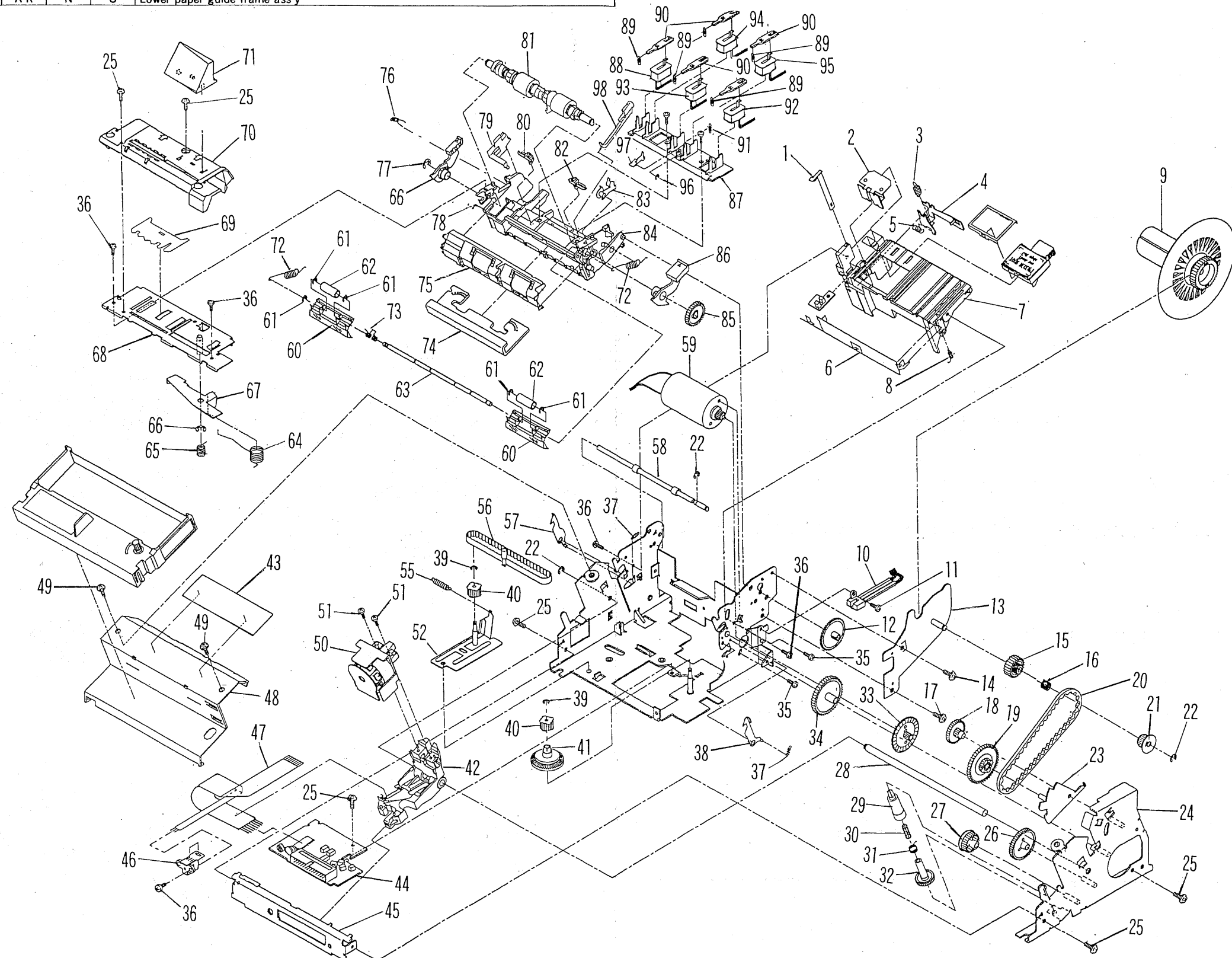
PARTS GUIDE

1 Mechanism etc.

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	0 0 B 1 0 0 4 1 0 2 //	A D	N	C	1st stamp drive lever
2	0 0 B F 2 4 0 4 5 1 0 2 0	A G		C	Stamp lever
3	0 0 B 1 0 0 4 1 0 6	A B	N	C	Stamp adjustment spring
4	0 0 B 1 0 0 4 1 0 3 //	A H	N	C	2nd stamp drive lever
5	0 0 B 1 0 0 4 1 0 5 //	A B	N	C	Stamp return spring
6	0 0 B 1 0 0 4 0 5 5 //	A K	N	C	Card stopper
7	0 0 B 1 0 0 4 5 5 3 //	A R	N	C	Lower paper guide frame ass'y

1 Mechanism etc.

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
8	0 0 B 1 0 0 4 0 7 6 //	A B	N	C	Paper guide reinforcement plate spring
9	0 0 B F 7 0 3 3 0 1 0 1 0	A Q		C	Paper rolling shaft
10	0 0 B 1 0 0 4 5 5 4 //	A T	N	E	Timing detector ass'y
11	0 0 B 3 0 0 2 0 4 2 1 1	A A	N	C	C.B.S.screw (M3×6)
12	0 0 B 1 0 0 4 0 8 1 //	A E	N	C	Paper extension roller gear
13	0 0 B 1 0 0 4 4 9 9 //	A N	N	C	Paper take-up frame sub ass'y
14	0 0 B 0 4 0 3 0 2 3 1 1	A A		C	Cup screw (M3×4)
15	0 0 B F 7 5 0 3 0 2 0 3 0	A C		C	Paper take-up drive gear

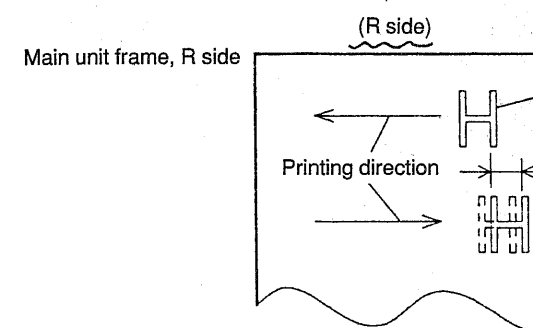


Order	Content	Points to observe
5	<ul style="list-style-type: none"> Move the print head unit again to side R and check whether the gap is within the regulation values. 	<ul style="list-style-type: none"> When the regulation values cannot be obtained, repeat the operations steps 2 and 3.

Adjustment B: R detection adjustment

- When the R detection board subset has been replaced, adjust the printing slip. Because the R detection board subset is fixed, carry out adjustments with the R detection adjustment plate.

Order	Content	Points to observe
1	<ul style="list-style-type: none"> Insert paper and carry out printing (R side, J side) 	<ul style="list-style-type: none"> Check for printing slip a (R side, J side).
2	<ul style="list-style-type: none"> Slide the R detection board to the left and right to adjust. 	<ul style="list-style-type: none"> Slide in directions A, B and C so that the measurements at a are 0.
3	<ul style="list-style-type: none"> Use adhesive to secure the R detection board to the guide frame. 	



Main unit frame, J side
Is fixed.

