

Bardan

HIGH SPEED AUTOMATIC EMBROIDERY MACHINE

BENSHE-YN

PARTS LIST

HIGH SPEED AUTOMATIC EMBROIDERY

BENSHE-YN

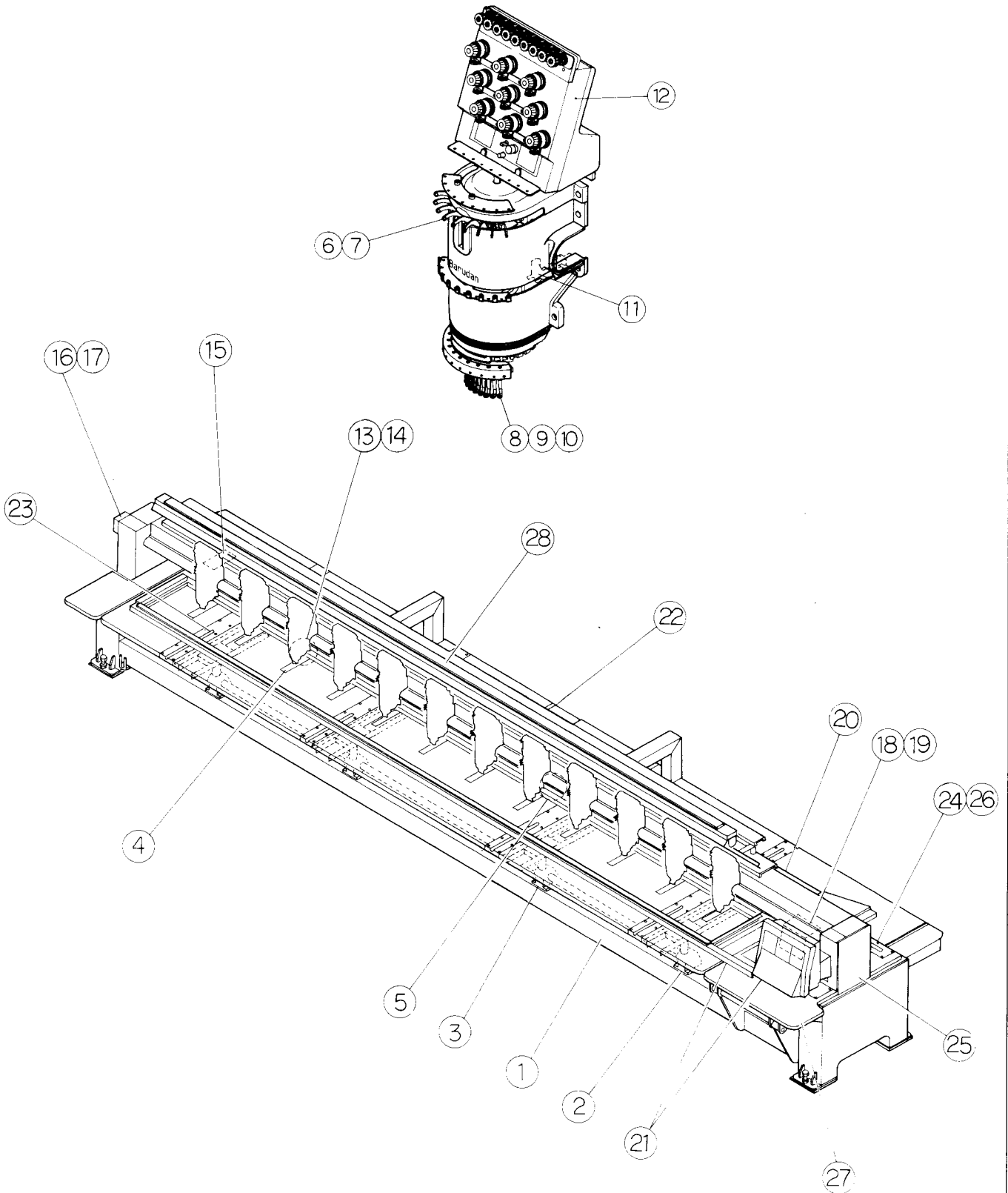
MACHINE PARTS LIST

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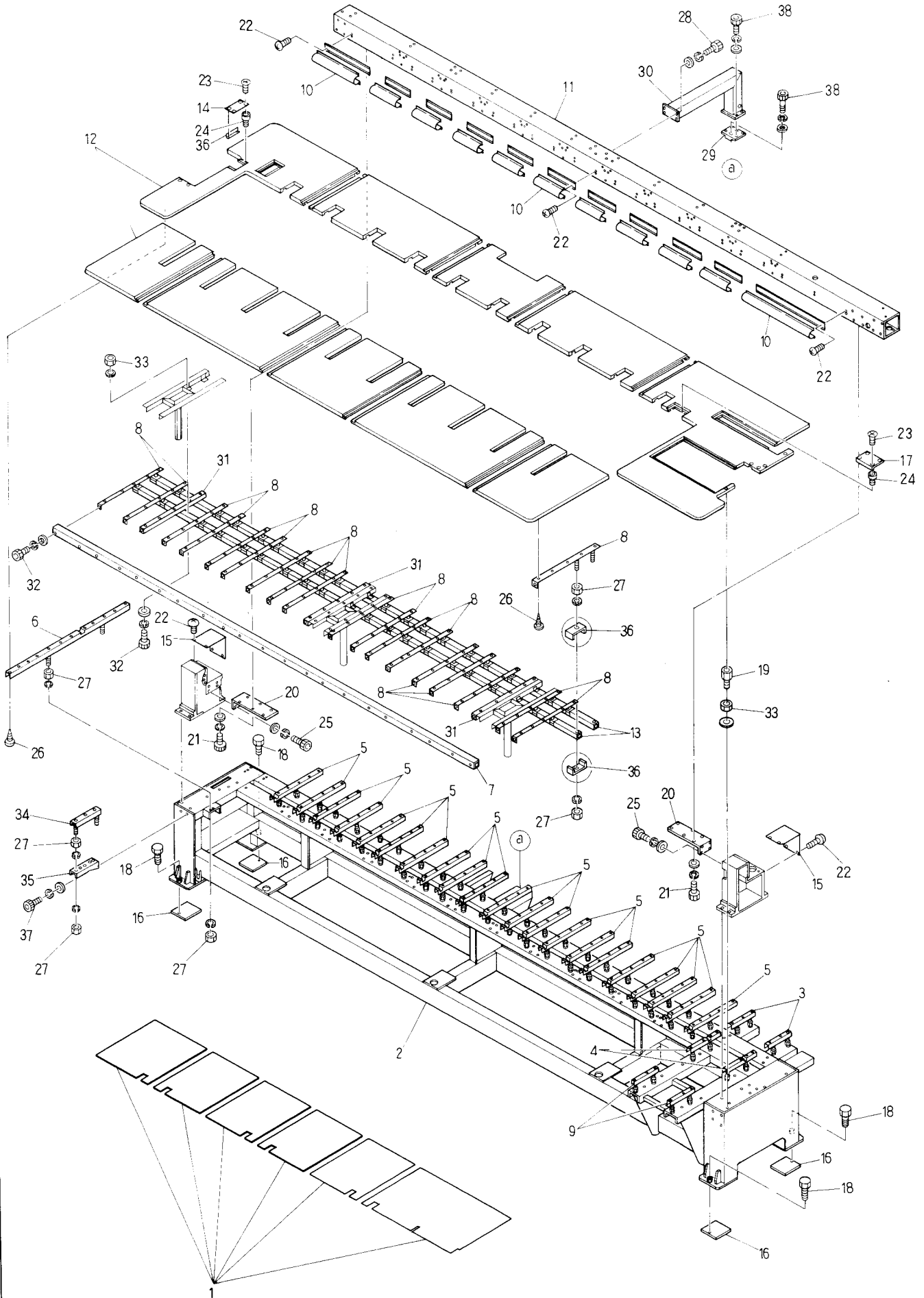
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Machine layout BENSHE-YN

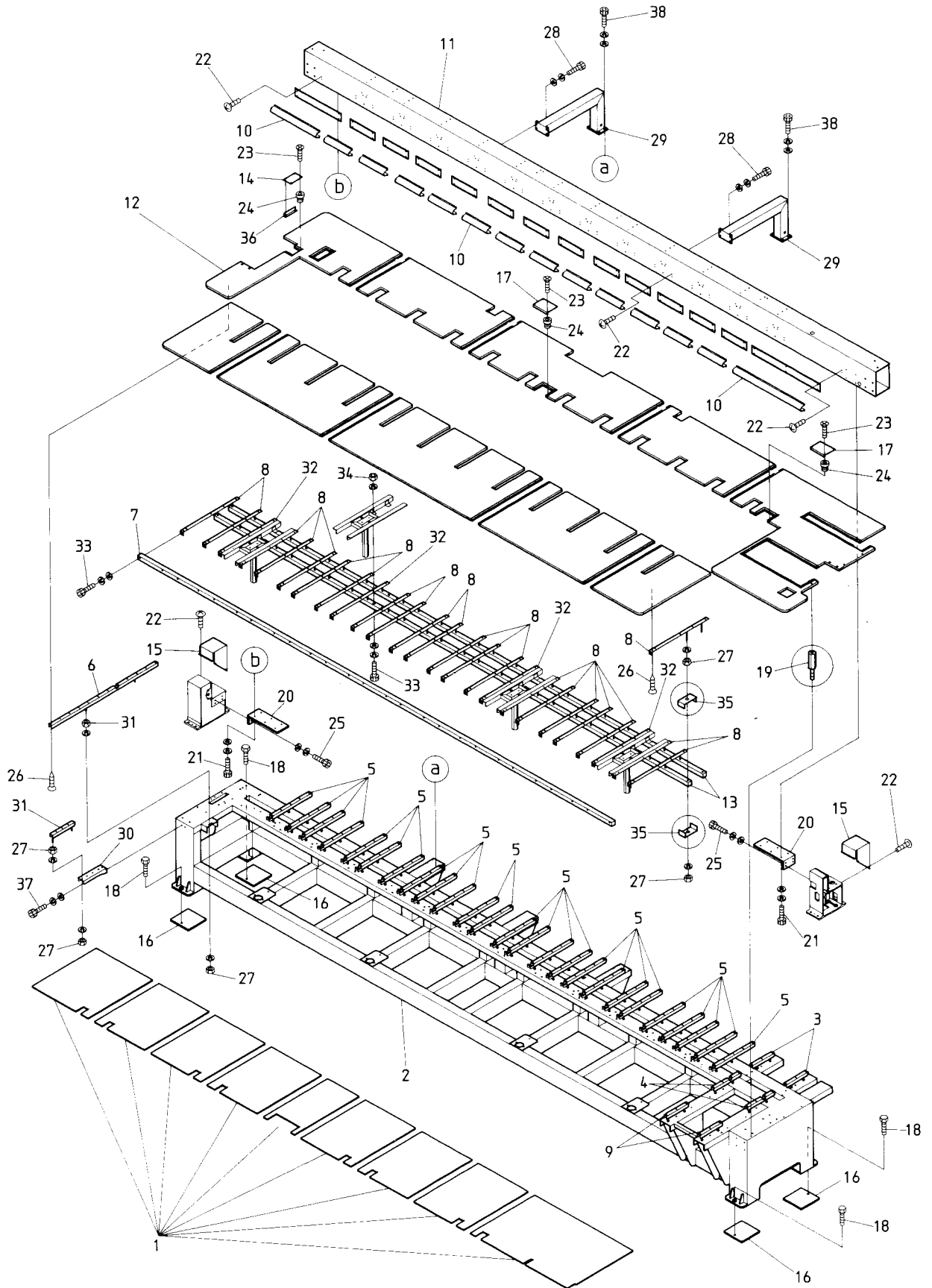


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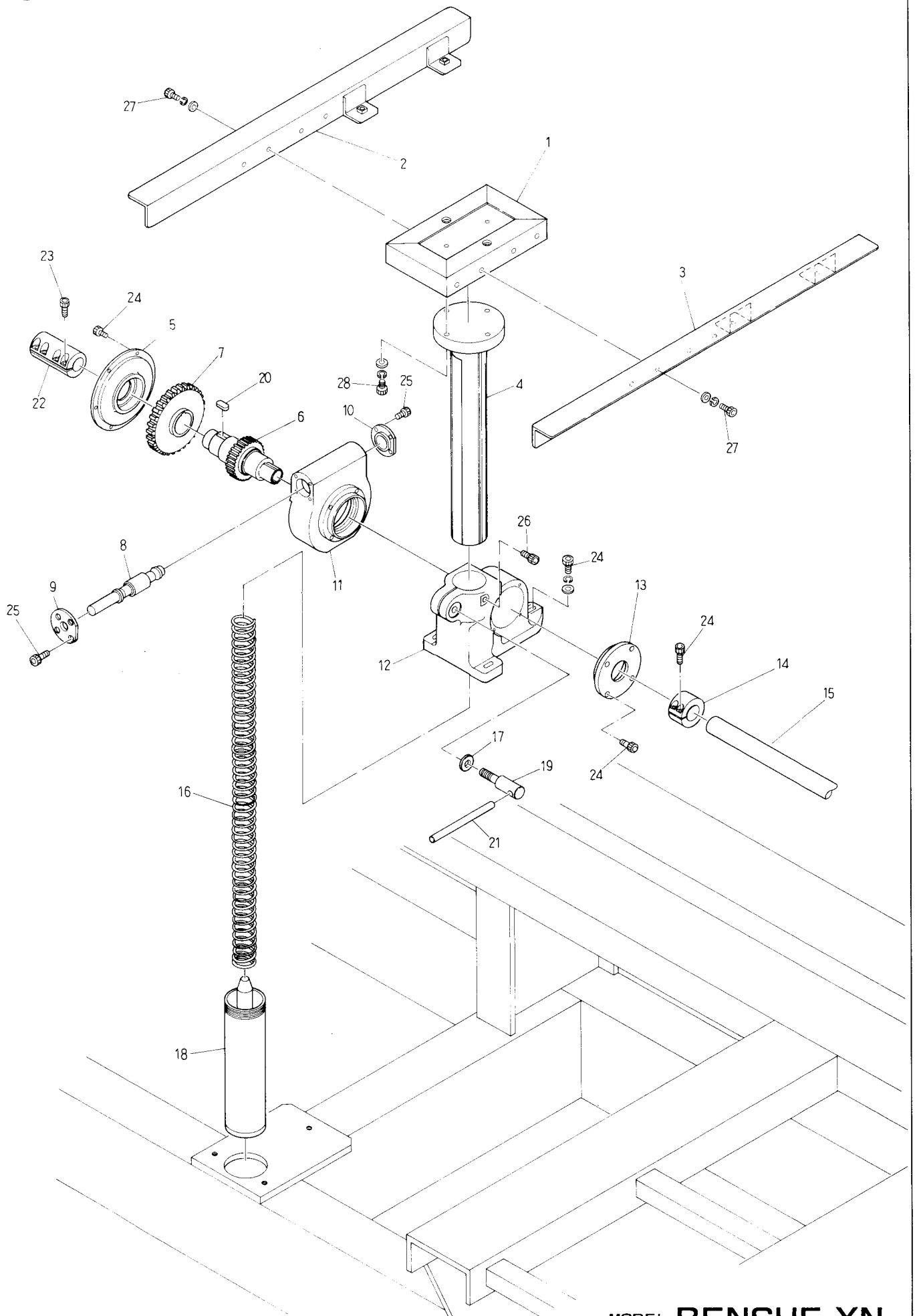
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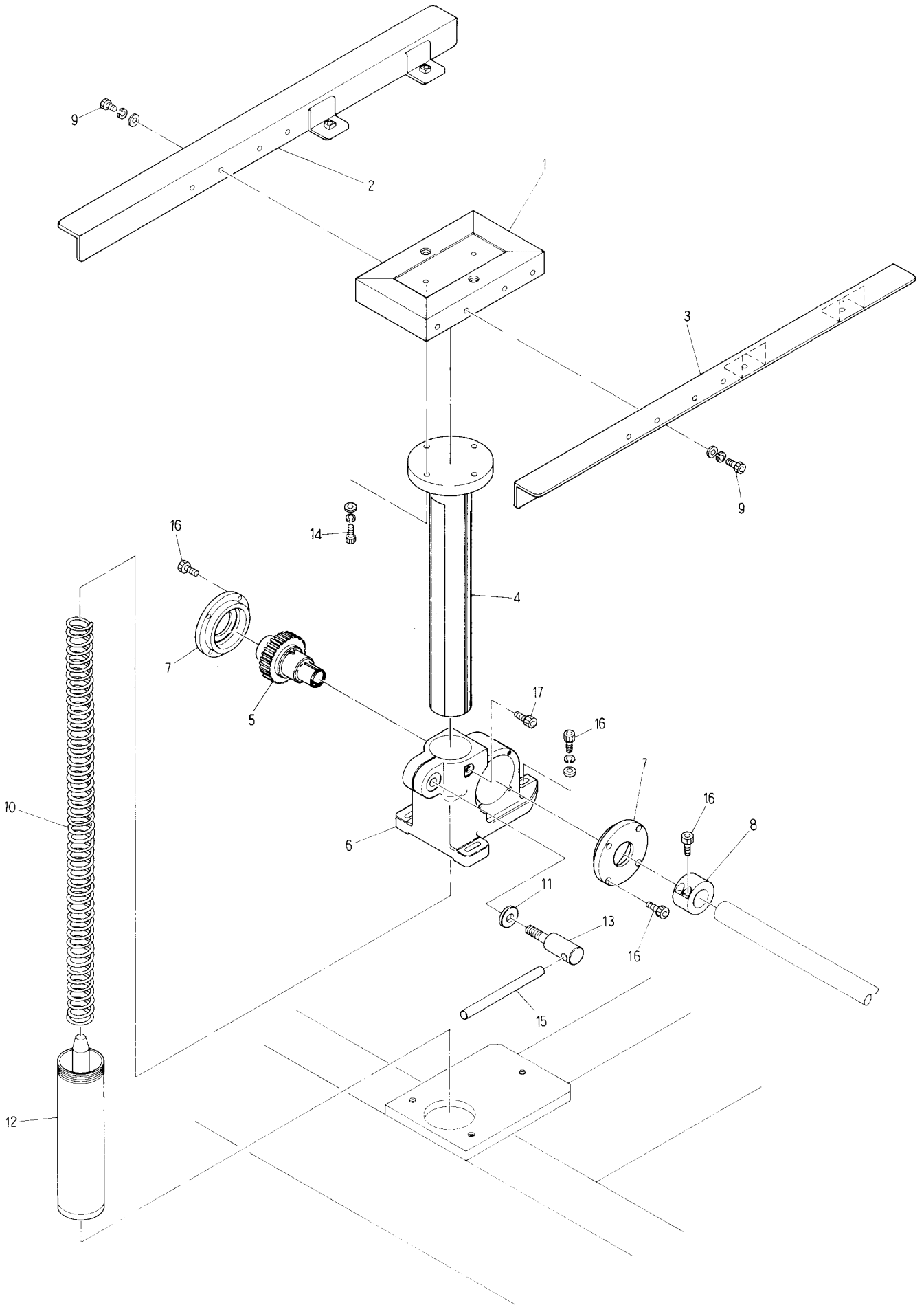
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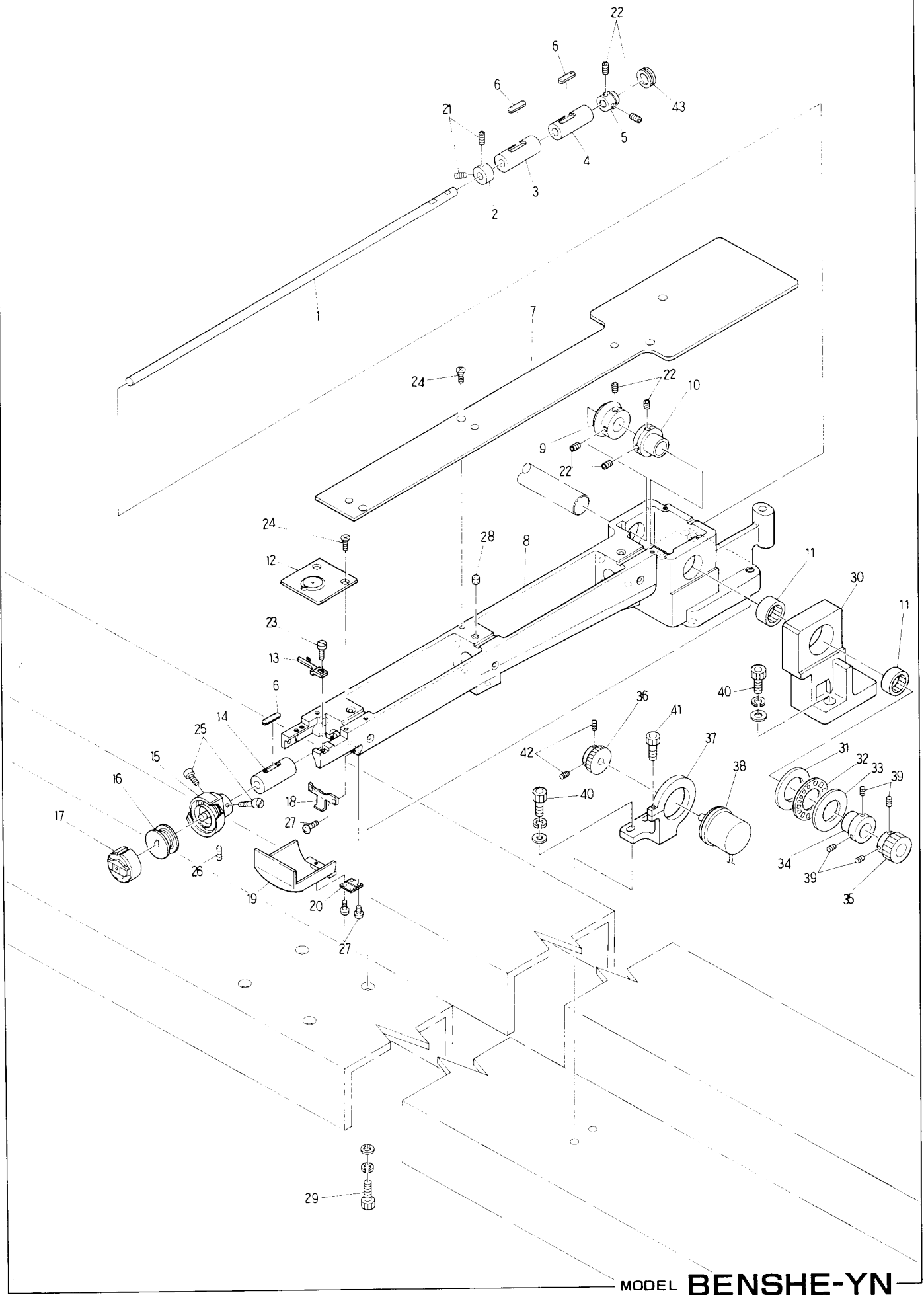
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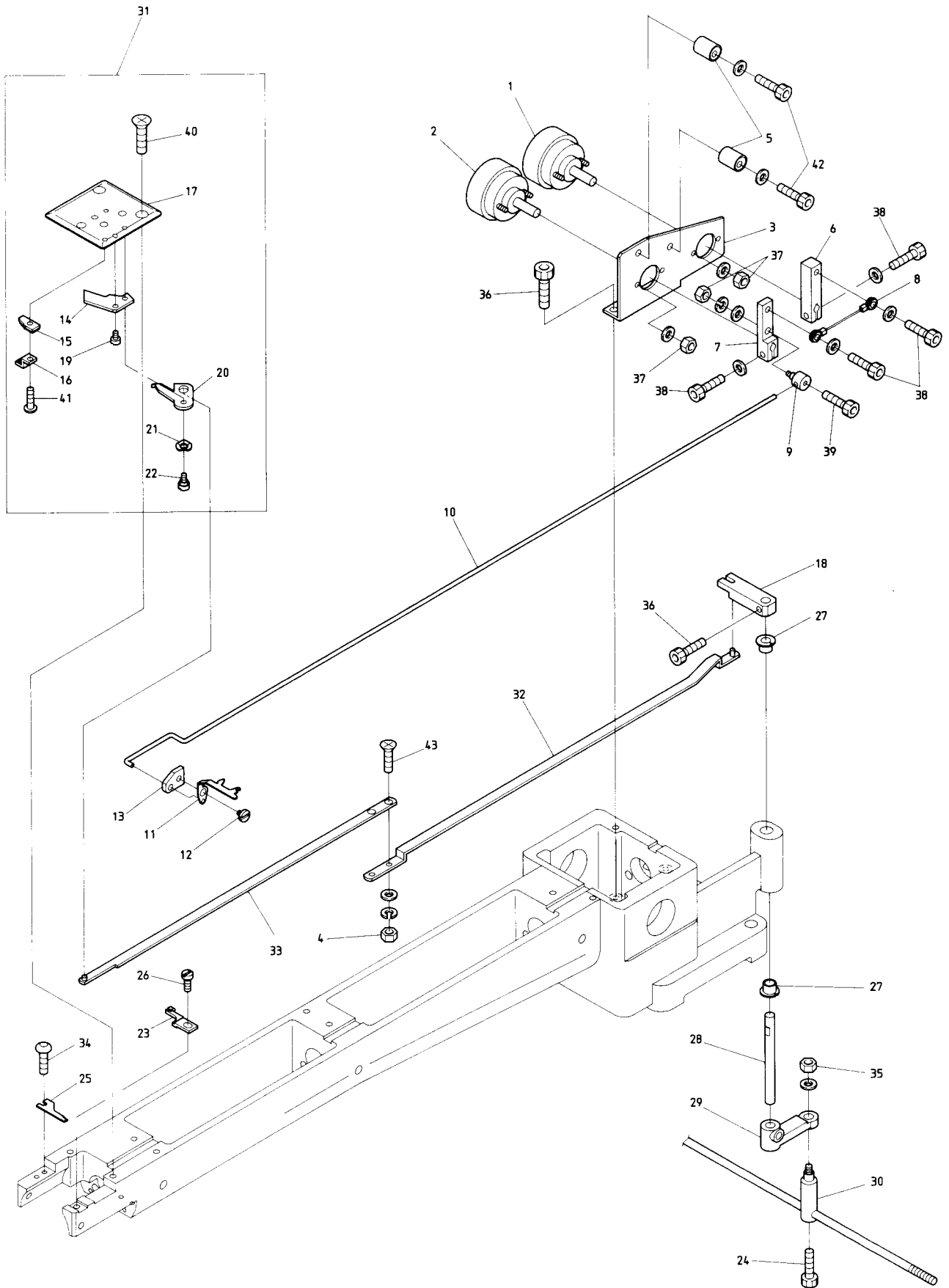
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④ B e d a ' s s y

(H=Head Q' TY)

ITEM	LIST No.	DESCRIPTION	Q'TY	REMARK
1	HS 2 1 0 0 2 0	Lower shaft	H×1	
2	HP 2 2 0 6 8 0	Lower shaft collar	H×1	
3	KF 2 2 0 2 3 0	Lower shaft metal (Front)	H×1	
4	KF 2 2 0 2 2 0	Lower shaft metal (Rear)	H×1	
5	HP 2 2 0 7 1 2	Lower shaft gear (S)	H×1	
6	KL 2 2 0 1 4 0	Oil felt C (5×25×20)	H×3	
7	HS 2 1 0 0 4 0	Bed cover	H×1	
8	HS 2 1 0 0 1 1	Barrel bed	H×1	
9	HP 3 2 1 0 8 2	Lower connecting gear (L)	H×1	
10	HP 3 2 1 0 9 0	Lower Shaft collar	H×1	
11	A 9 0 1 1 1 1 1	Needle bearing (TLA-2012Z)	H×2	
12	MA 2 5 0 1 3 1	Throat plate	H×1	
13	KC 2 2 0 6 5 0	Rotating hook bobbin case holder position bracket	H×1	
14	KF 2 2 0 2 4 0	Vertical shaft metal (Upper)	H×1	
15	HB 2 2 0 0 1 0	Rotating hook HSM-A(M2QTS)	H×1	
16	KF 2 2 0 4 2 1	Bobbin HSM(DBM)	H×1	
17	KF 2 2 0 3 0 2	Bobbin case BC-DBM (Z2)-NBL5	H×1	
18	KC 2 5 0 4 8 2	Barrel bed cover push spring	H×1	
19	HS 2 1 0 0 3 0	Barrel bed cover	H×1	
20	A 9 0 1 2 0 2 7	Butterfly nut (TH-TM 72)	H×1	
21		Hex. socket bolt M4×5		
22		Hex. socket bolt M5×6		
23	A 9 0 1 2 0 0 7	Screw (SM11/64 40×10) Cylinder	H×1	
24	KF 2 5 0 9 0 0	Throat set screw (SM11/64 40×7)	H×6	
25		Screw (SM11/64 40×5)		
26		Screw (SM11/64 40×4)		
27		Pan screw M3×6		
28	KL 2 2 0 1 2 0	Oil felt A	H×3	
29		Hex. socket bolt M8×25		
30	HB 3 2 0 0 3 0	Rotating hook shaft connecting bearing housing (middle)	1	
31	A 9 0 1 0 1 0 1	Thrust bearing (WS81104)	1	
32	A 9 0 1 0 1 0 0	Thrust bearing (AXK1104)	1	
33	A 9 0 1 0 1 0 2	Thrust bearing (GS81104)	1	
34	HH 4 8 1 9 7 0	Pulse motor connecting shaft collar	1	
35	HP 3 2 1 7 1 0	Encoder driving gear No.1	1	
36	HP 3 2 1 7 2 0	Encoder driving gear No.2	1	
37	HP 3 3 1 9 2 2	Encoder support	1	
38	KN 5 1 1 0 2 0	Position corder (for machine 051)	1	
39		Hex. socket set screw M5×6		
40		Hex. socket bolt M5×18		
41		Hex. socket set screw M4×18		
42		Hex. socket set screw M4×8		
43	A 9 0 1 4 0 5 9	Gromet MG (MG-1)	H×1	

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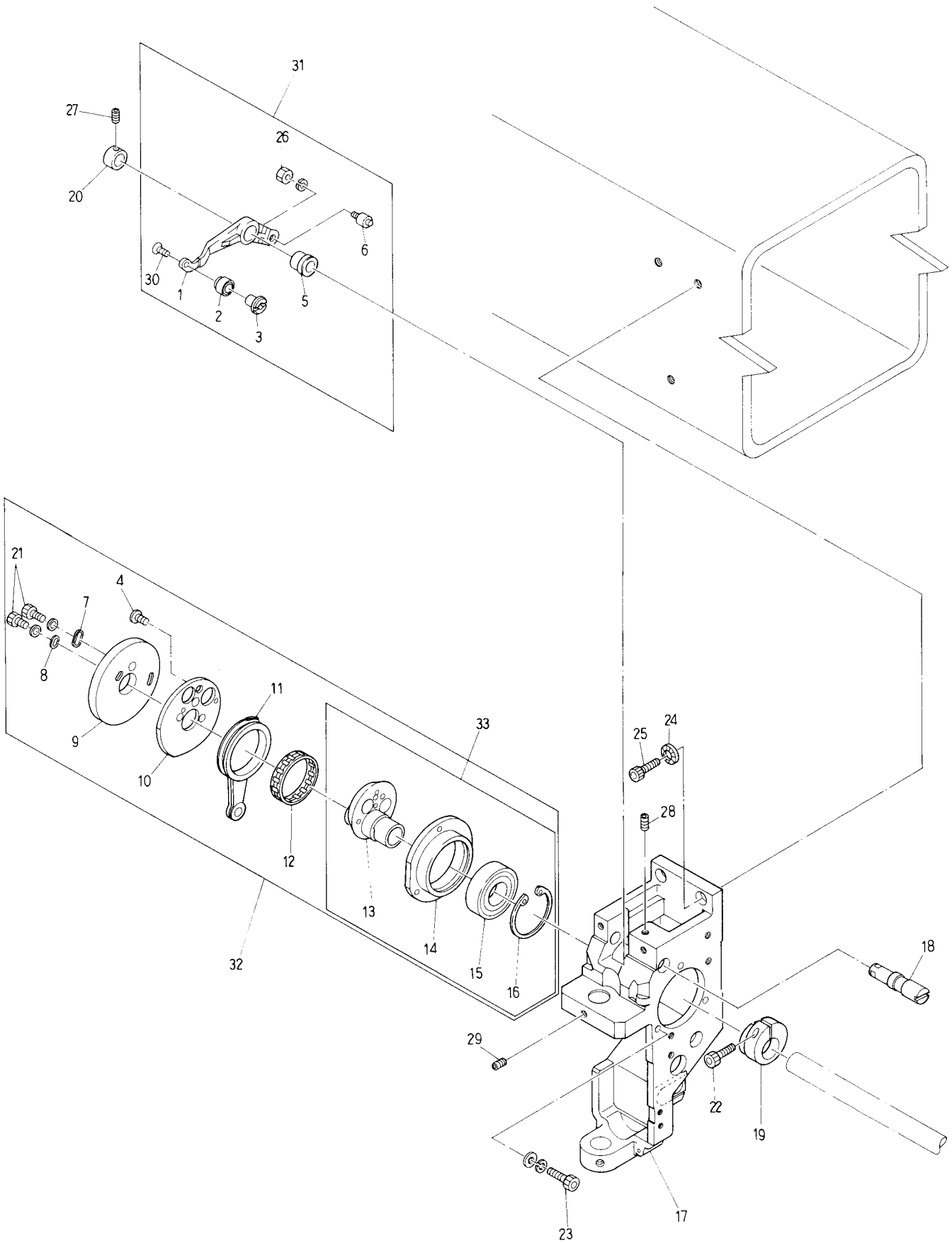


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⑤ Thread cutting mechanism I

(H=Head Q' TY)

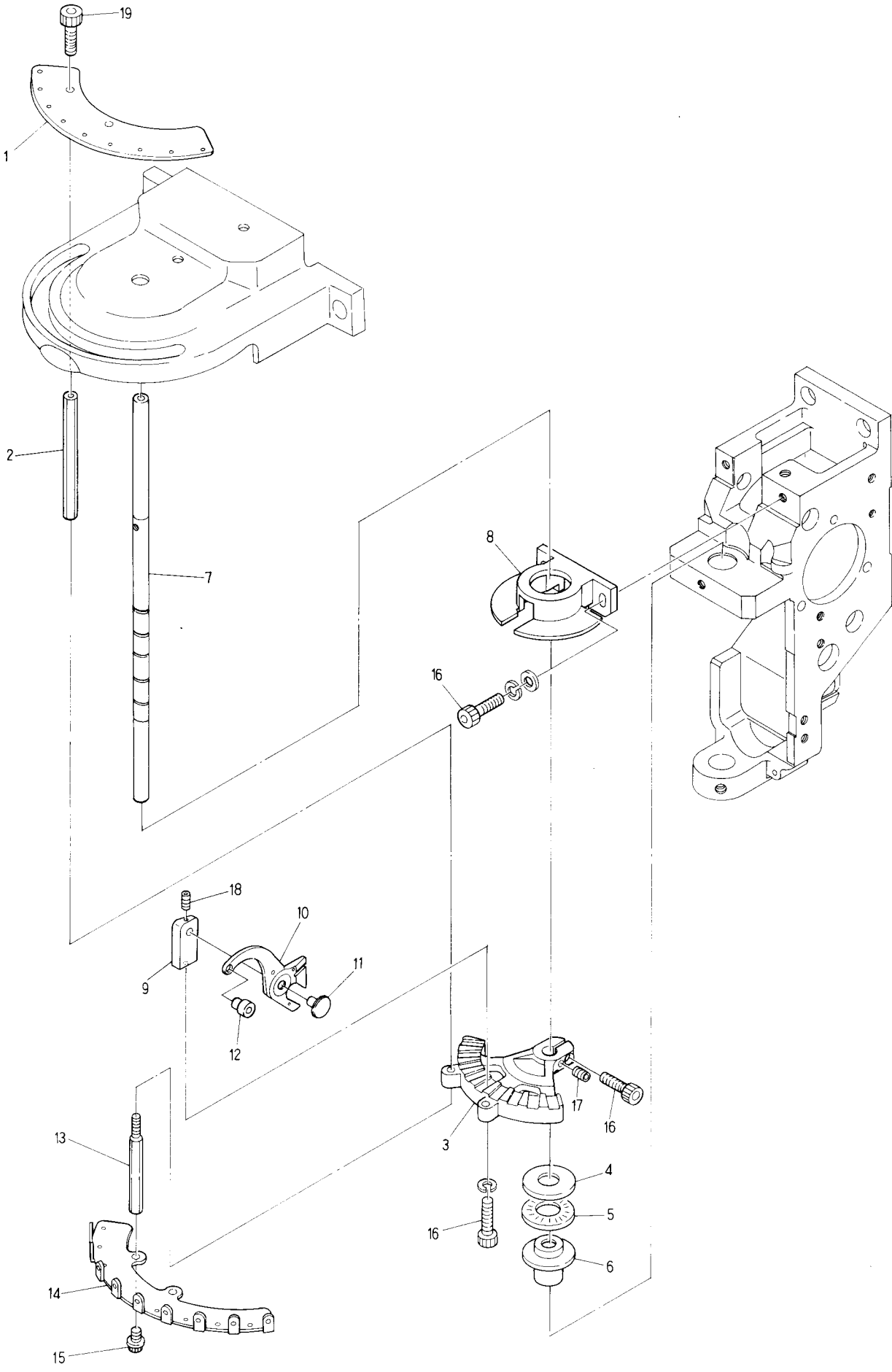
ITEM	LIST No.	DESCRIPTION	Q'TY	REMARK
1	A 9 0 5 6 0 1 2	Rotary solenoid (3EL25 33×3×8×9)	H×1	
2	A 9 0 5 6 0 0 8	Rotary solenoid (3EL25 35×3×8×9)	H×1	
3	HS 2 1 0 0 6 0	Solenoid stay	H×1	
4		Hex. nut		
5	KN 2 7 2 4 0 0	Stopper eccentric	H×2	
6	KC 2 7 1 9 5 0	Solenoid lever B	H×1	
7	KC 2 7 1 9 4 0	Solenoid lever A	H×1	
8	KL 2 7 0 3 6 0	Drive rope	H×1	
9	HS 2 1 0 0 8 0	Connecting clamp	H×1	
10	HS 2 1 0 0 7 0	Hook driving rod	H×1	
11	HS 2 1 0 1 4 2	Hook	H×1	
12	KC 2 7 1 0 0 1	Upper knife turning shaft	H×1	
13	HS 2 1 0 0 5 0	Stay	H×1	
14	KC 2 7 0 9 6 0	Fixed knife	H×1	
15	HT 2 7 0 1 6 0	Lower thread support stay (Upper)CMP	H×1	
16	HT 2 7 0 1 8 0	Lower thread support stay (Lower)CMP	H×1	
17	KL 2 7 9 3 8 0	Throat plate	H×1	
18	HS 2 1 0 1 0 0	Lower knife driving lever (Upper)	H×1	
19	KC 2 7 0 9 8 0	Set screw (fixing knife)	H×1	
20	KC 2 7 0 9 5 0	Lower knife	H×1	
21	A 9 0 1 3 0 4 5	Wave washer (WW5)	H×1	
22	KC 2 7 0 9 7 0	Lower knife turning shaft	H×1	
23	KC 2 2 0 6 4 2	Rotating hook bobbin case holder position bracket	H×1	
24		Hex. socket bolt M4×8		
25	KB 2 7 0 0 1 0	Upper knife	H×1	
26	A 9 0 1 2 0 0 7	Screw (SM11/64 40×10) Cylinder	H×1	
27	A 9 0 1 1 1 7 3	DU bush (MB0606-12FDU)	H×2	
28	HS 2 1 0 0 9 0	Knife lever turning shaft	H×1	
29	KN 2 7 1 5 6 0	Knife lever	H×1	
30	MT 2 7 2 5 0 0	Connectig bar clamp	H×1	
31	KL 2 7 0 3 9 0	Throat plate a'ssy	H×1	
32	HS 2 1 0 1 2 0	Lower knife driving rod B	H×1	
33	HS 2 1 0 1 1 0	Lower knife driving rod A	H×1	
34		Hex, socket button bolt M3×6		
35		Hex. nut M4		
36		Hex, socket bolt M4×8		
37		Hex. nut M3		
38		Hex, socket bolt M4×10		
39		Hex, socket bolt M3×5		
40		Flush screw M3×3		
41		Pan screw M3×3		
42	HB 2 3 0 6 5 0	Flush screw (With adhesion)	H×2	
43		Flush screw		
44		Hex. nut M3		



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⑦ Take up lever a'ssy II



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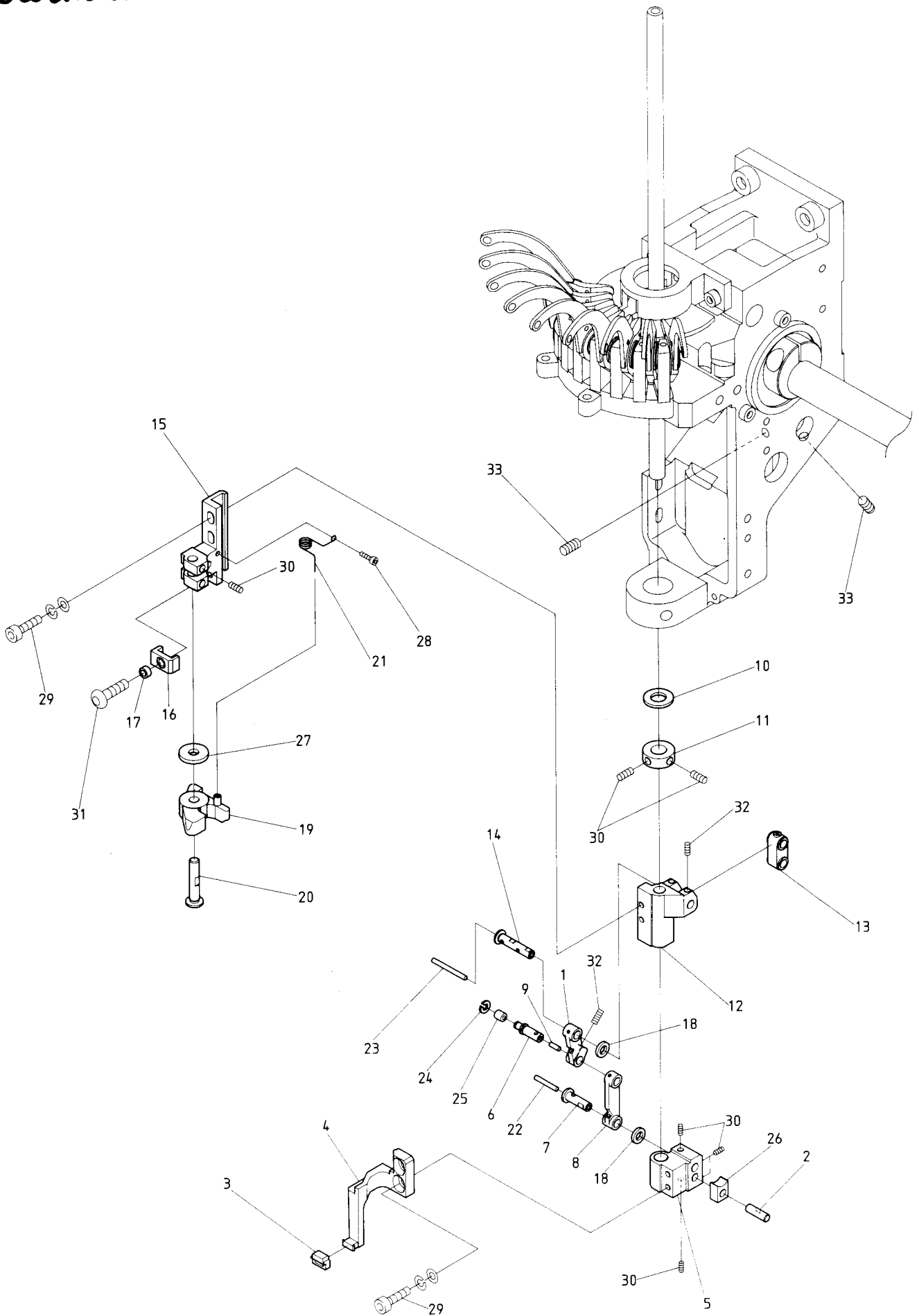
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⑧ Needle bar mechanism I

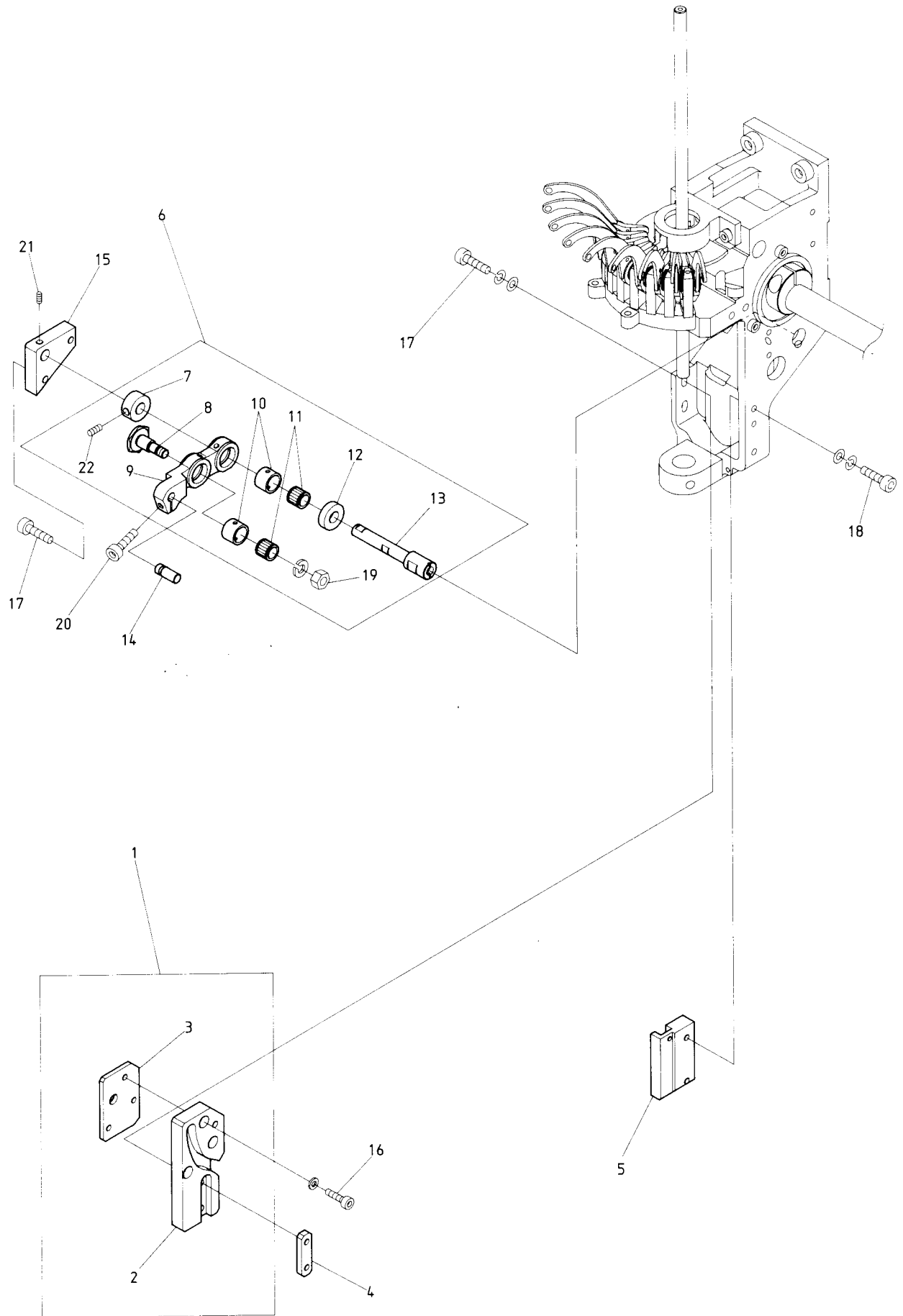
(H=Head Q'TY)

ITEM	LIST No	DESCRIPTION	Q'TY	REMARK
1		Turning plate a'ssy	H×1	
2	HT230130	Needle bar cap	H×9	
3	HB230190	Lock lever shaft	H×1	
4	KF230640	Lock connecting clamp	H×1	
5	KC330410	Lock connecting rod (L=2000)	6	
6	HT230810	Needle bar a'ssy	H×9	
7	HT230251	Needle bar spring (Upper)	H×9	
8	HT230141	Pressure foot	H×9	
9	KF230910	O-Ring (Small) P-6	H×9	
10	HT230120	Washer 2.4	H×9	
11	HT230670	Needle clamp (With hook)	H×9	
12	KF230250	Needle (BK-11)	H×9	
13	KF230240	Needle clamp screw (SM9/64)	H×9	
14	HT230570M	Turret plate	H×1	
15	HT230690	Turret plate felt (Upper)	H×1	
16	A9014055	O-Ring (IAS-7) S-7	H×1	
17	HT230062	Needle bar spring (Under)	H×18	
18	A9011023	Thrust bearing outer (GS1528)	H×2	
19	A9011021	Thrust bearing (NTB-1528)	H×2	
20	A9011022	Thrust washer (AS-1528)	H×1	
21	HT230550	Driving shaft lower metal	H×1	
22	HT230180	Turret plate joint pin	H×1	
23	KF330180	Lock bar hand grip	4	
24	HB230180	Lock lever bracket	H×1	
25	KL230180	Lock lever	H×1	
26	KF230661	Lock lever spring	H×1	
27	KF230670	Lock lever spring pin	H×1	
28	HT230151	Needle bar guide	H×1	
29	HT230041	Needle bar	H×1	
30	HT230330	Cloth winder stop latch set clamp	H×1	
31		Hex. socket set screw M4×4	H×1	
32	HT230110	Turret felt	H×1	
33	A9012053	Hex. socket set screw (With steel ball) M6×0.7×8	H×2	
34	HT230261	Washer (For set clamp)	H×9	
35		Hex. socket button bolt M4×5		
36		Hex. socket bolt M8×18		
37		Hex. socket set screw M6×6		
38		Hex. socket set screw M4×6		
39		Hex. socket set screw M5×5		
40		Hex. nut M4(II)		
41		Hex. socket bolt M3×8	H×9	
42		Hex. socket set screw M4×4 (With adhesion)		

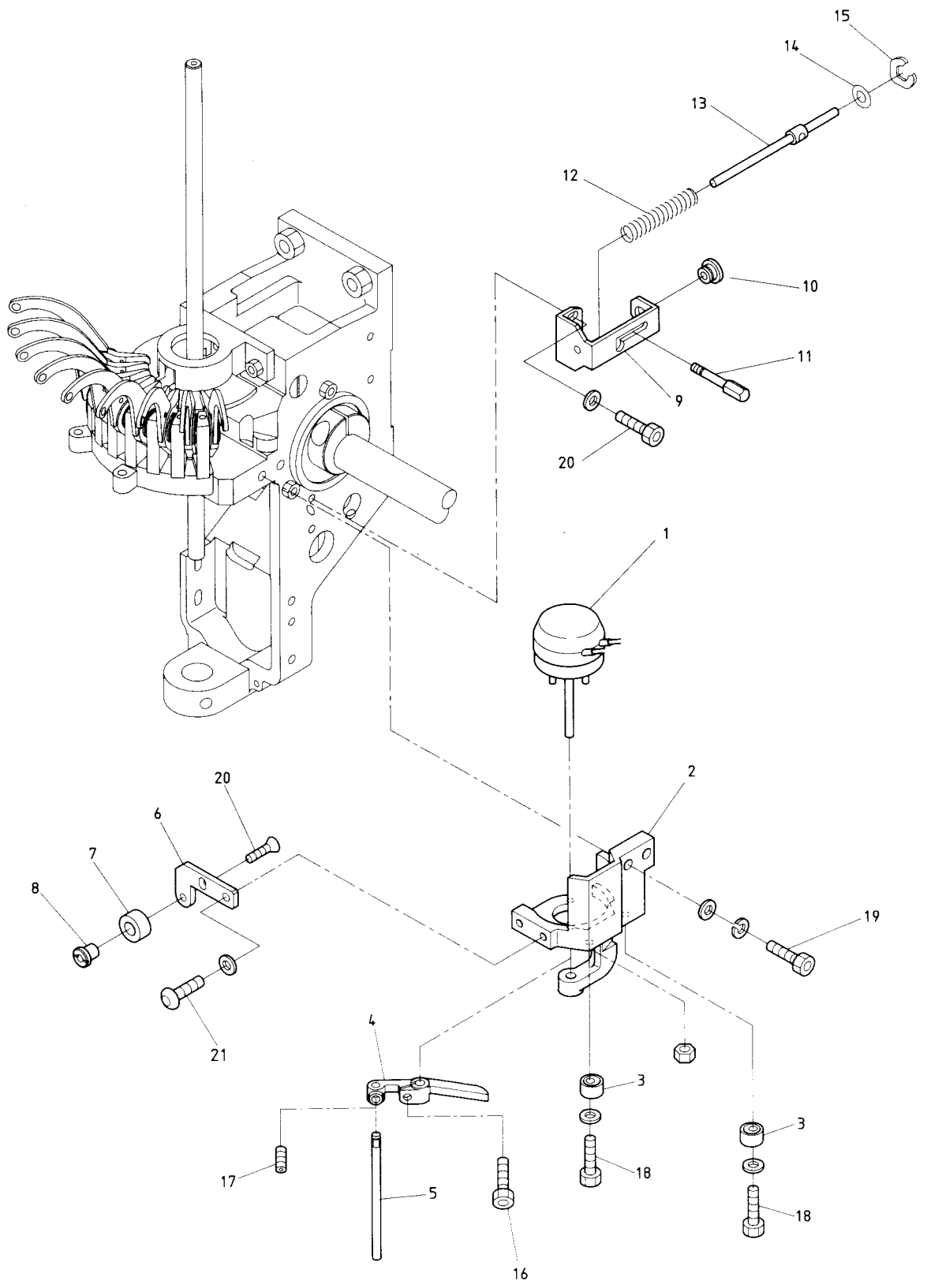
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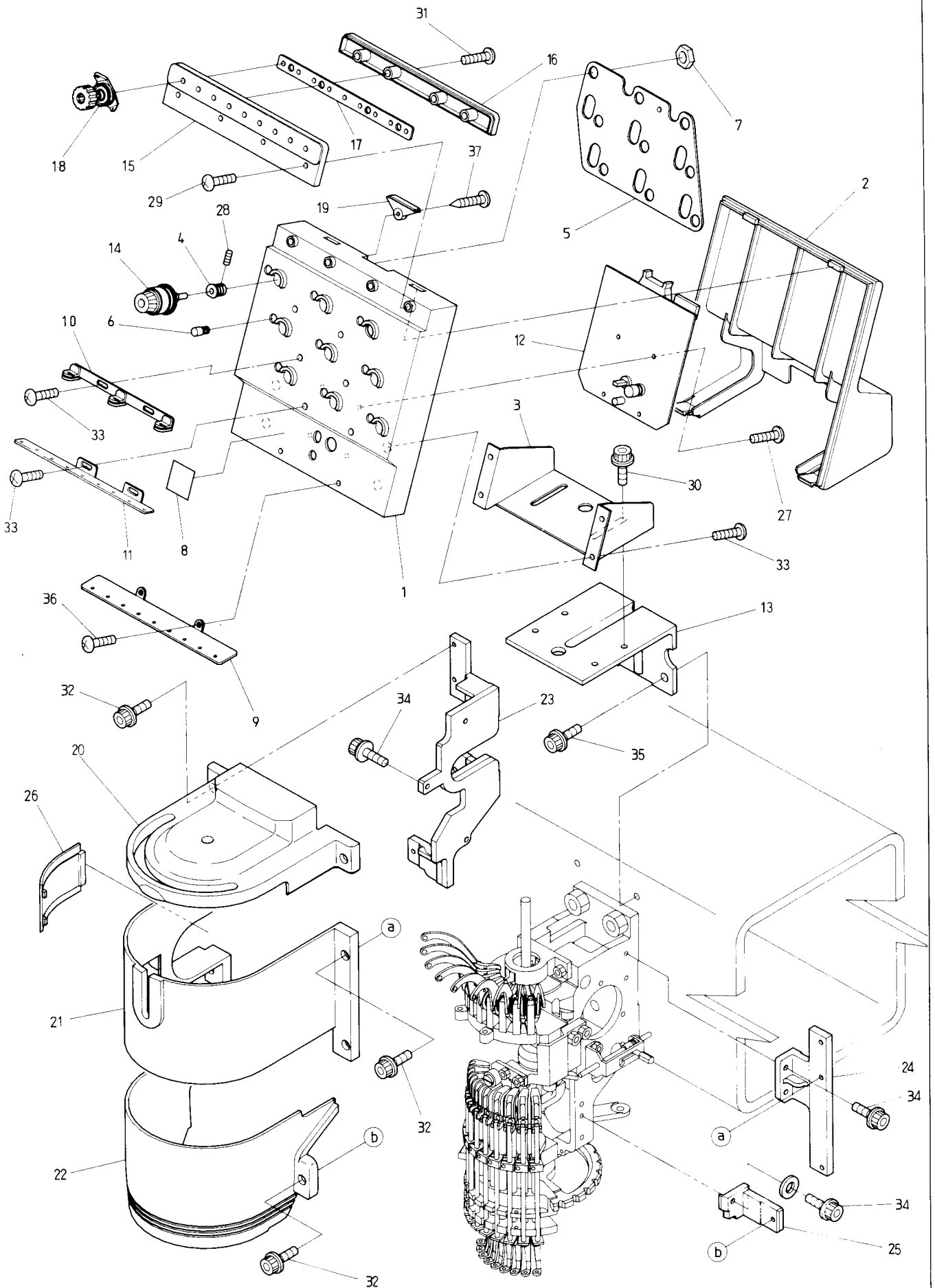
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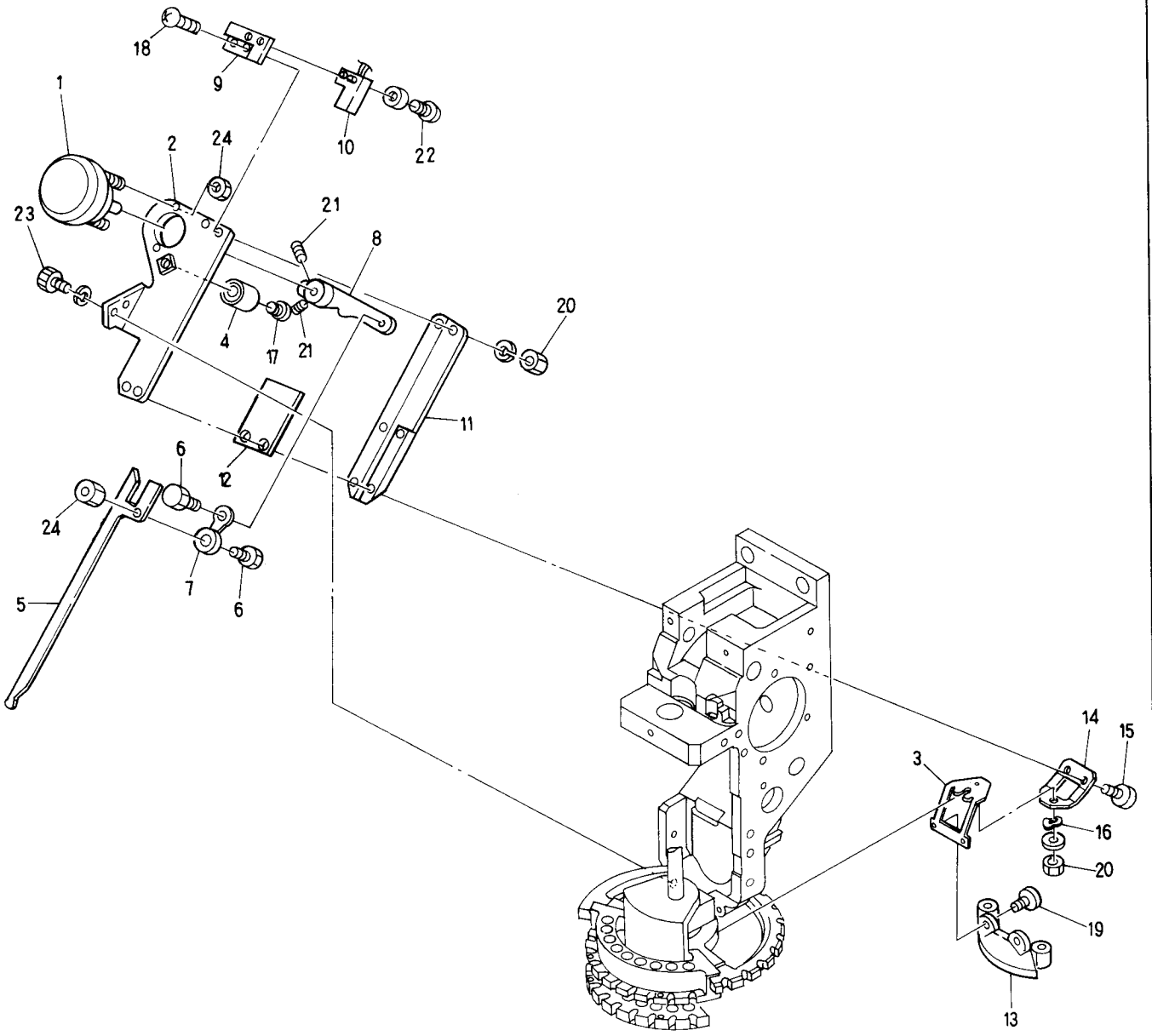
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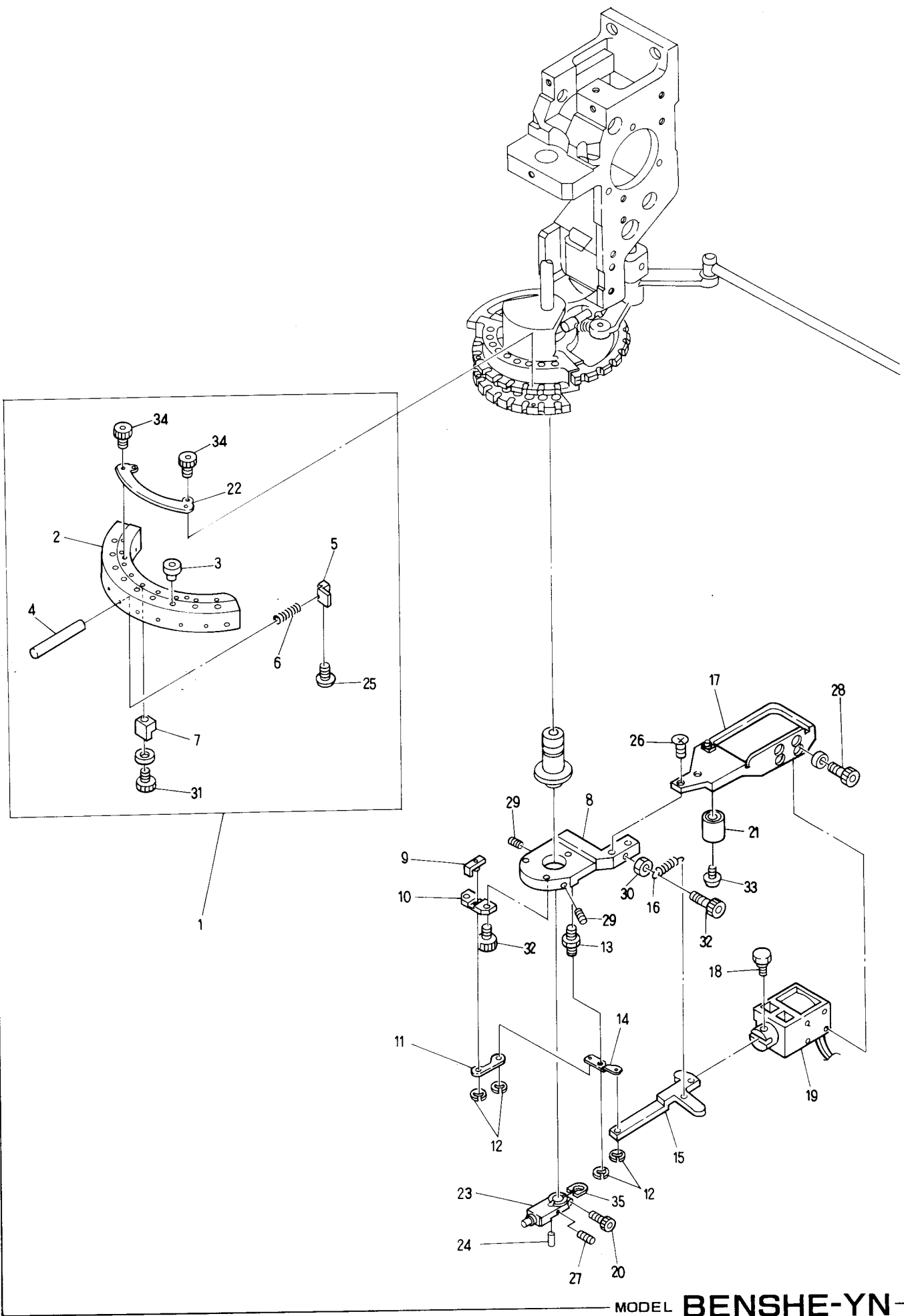
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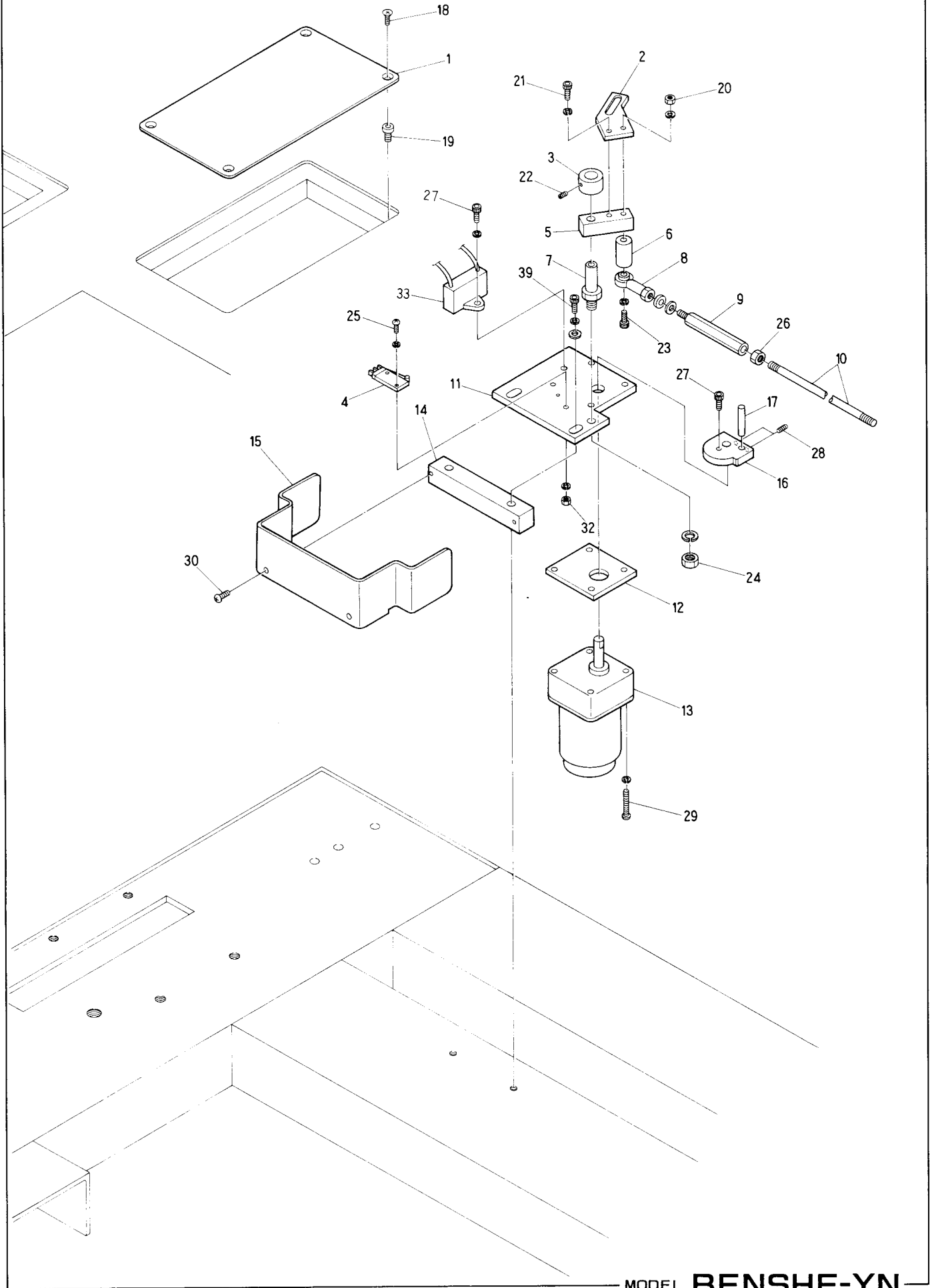


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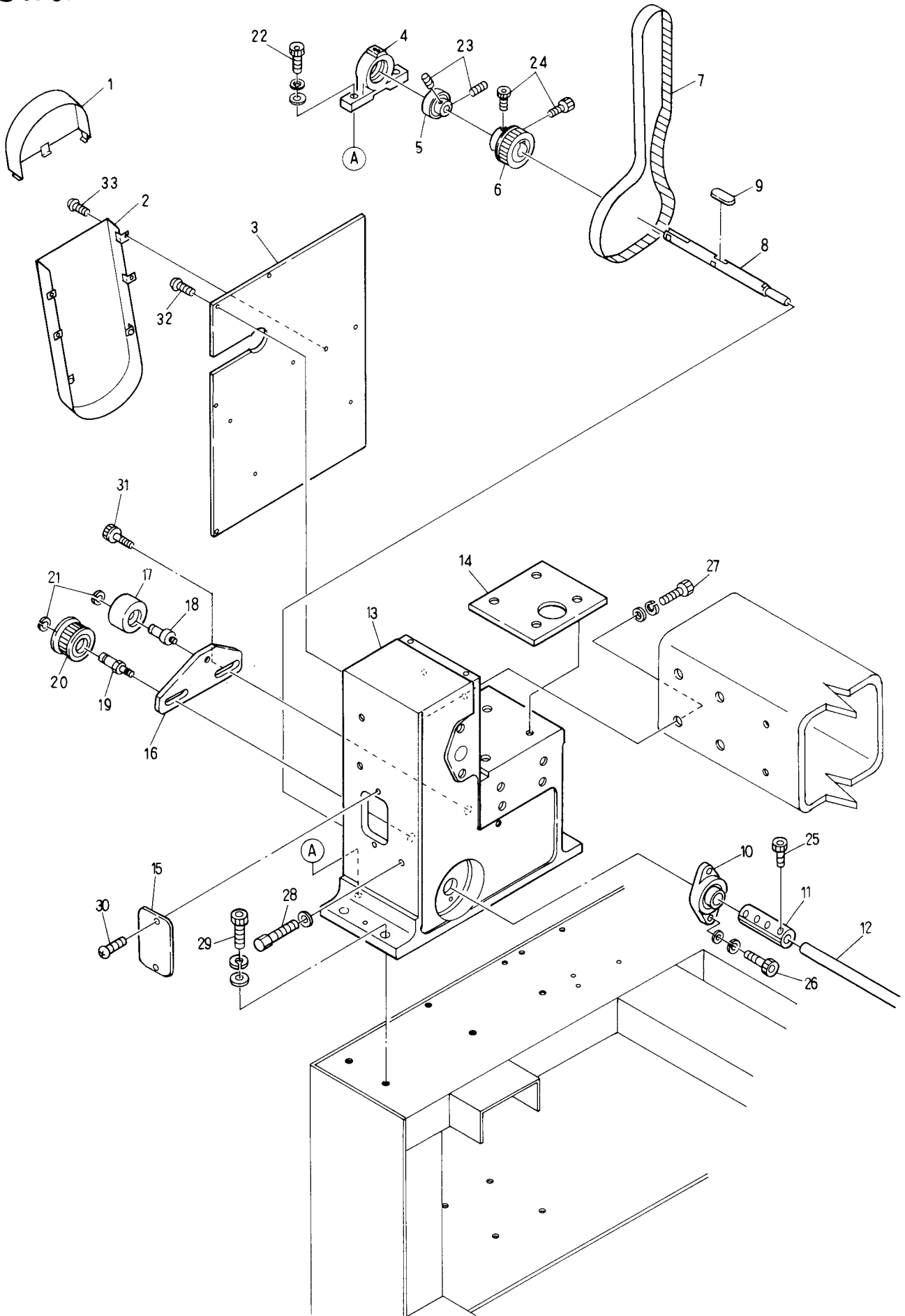


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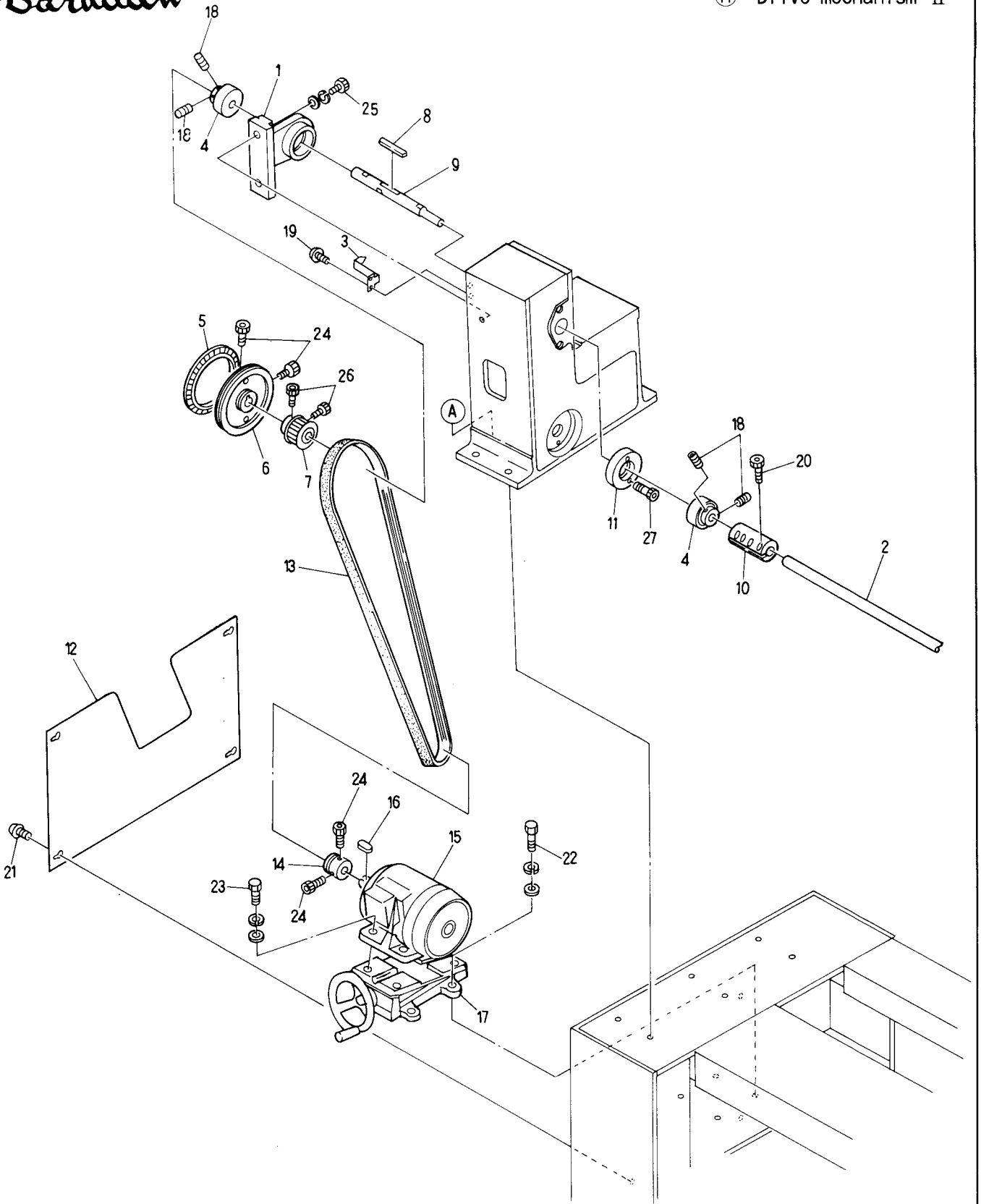
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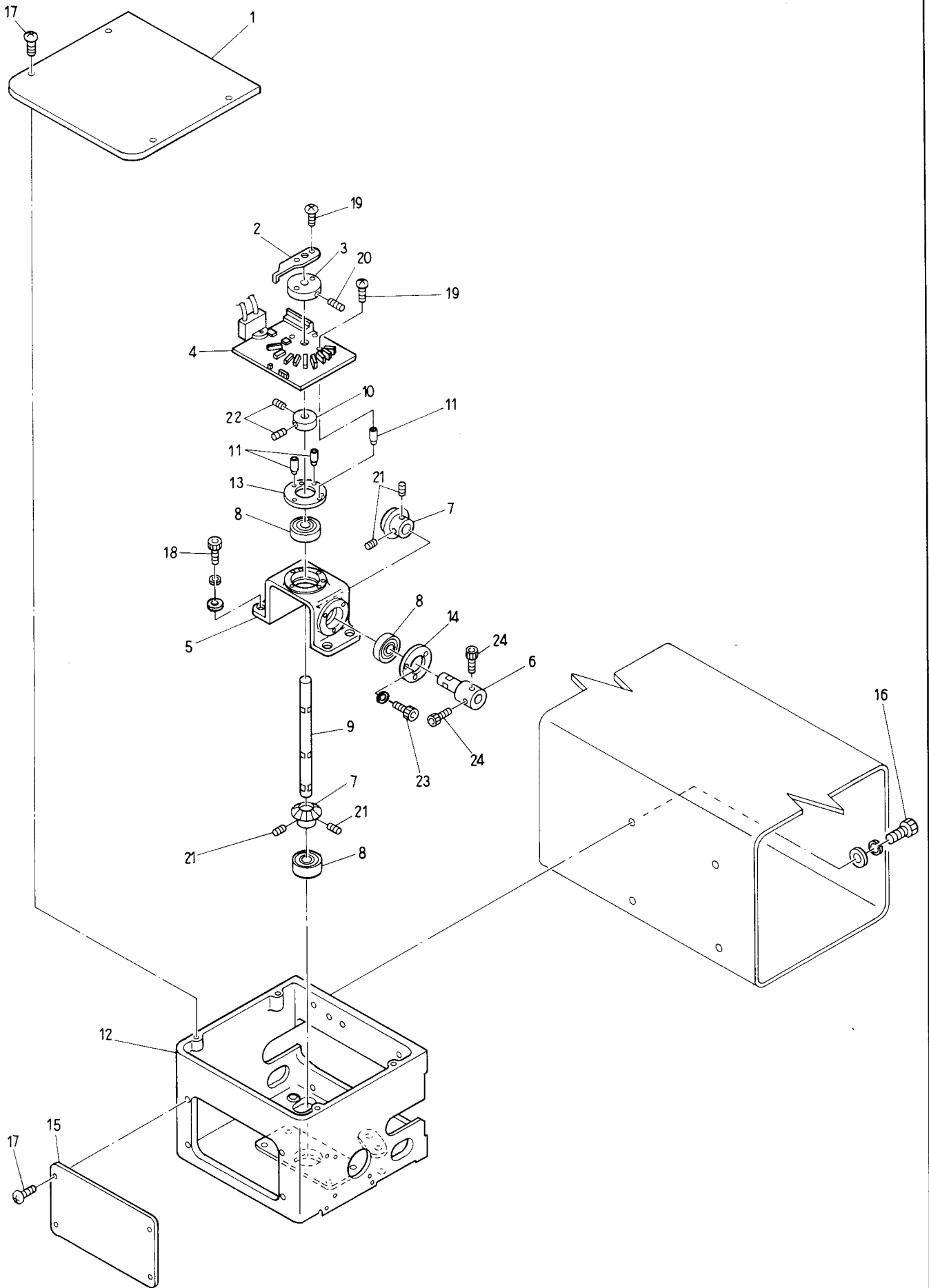
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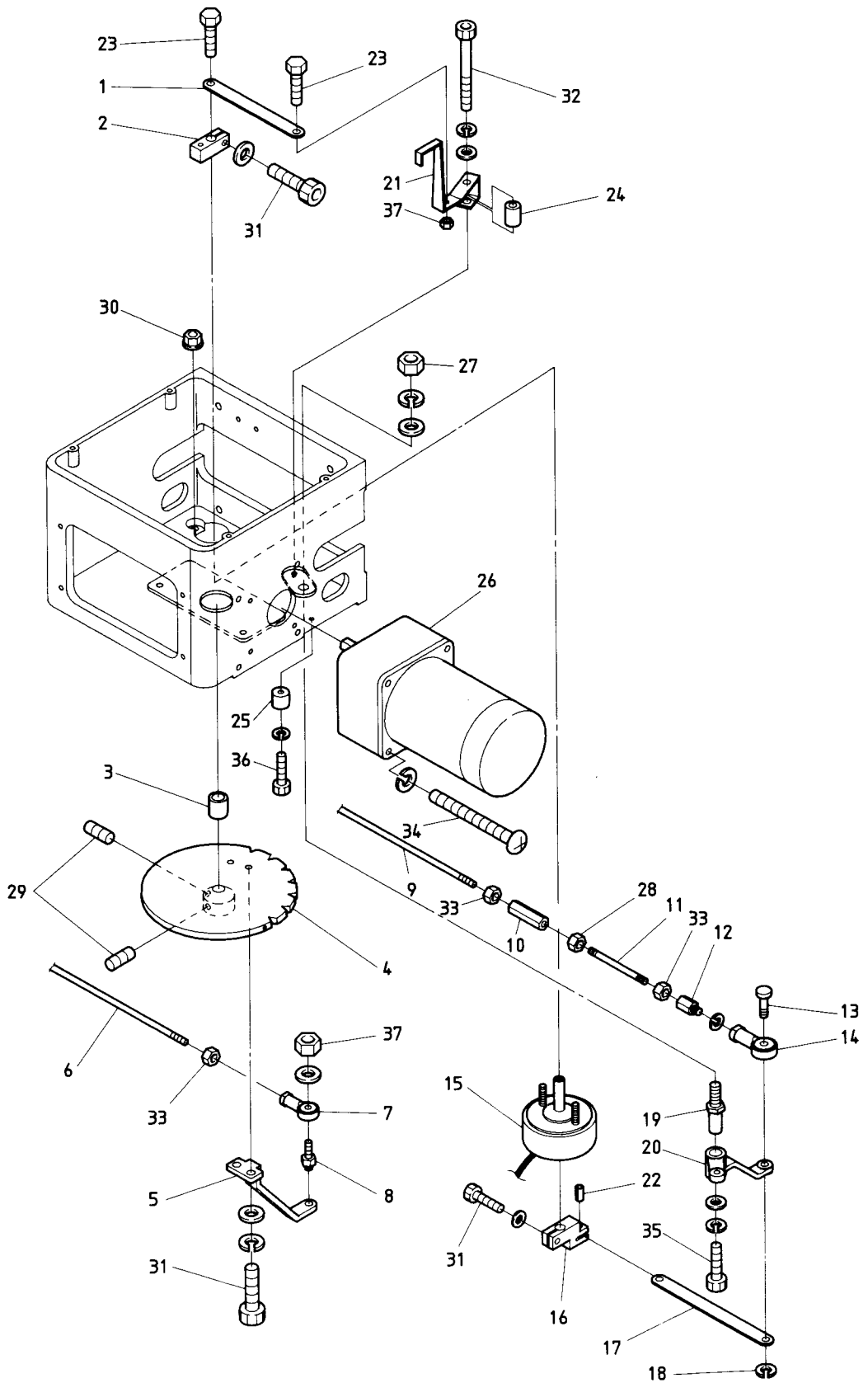
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⑱ Color change mechanism I



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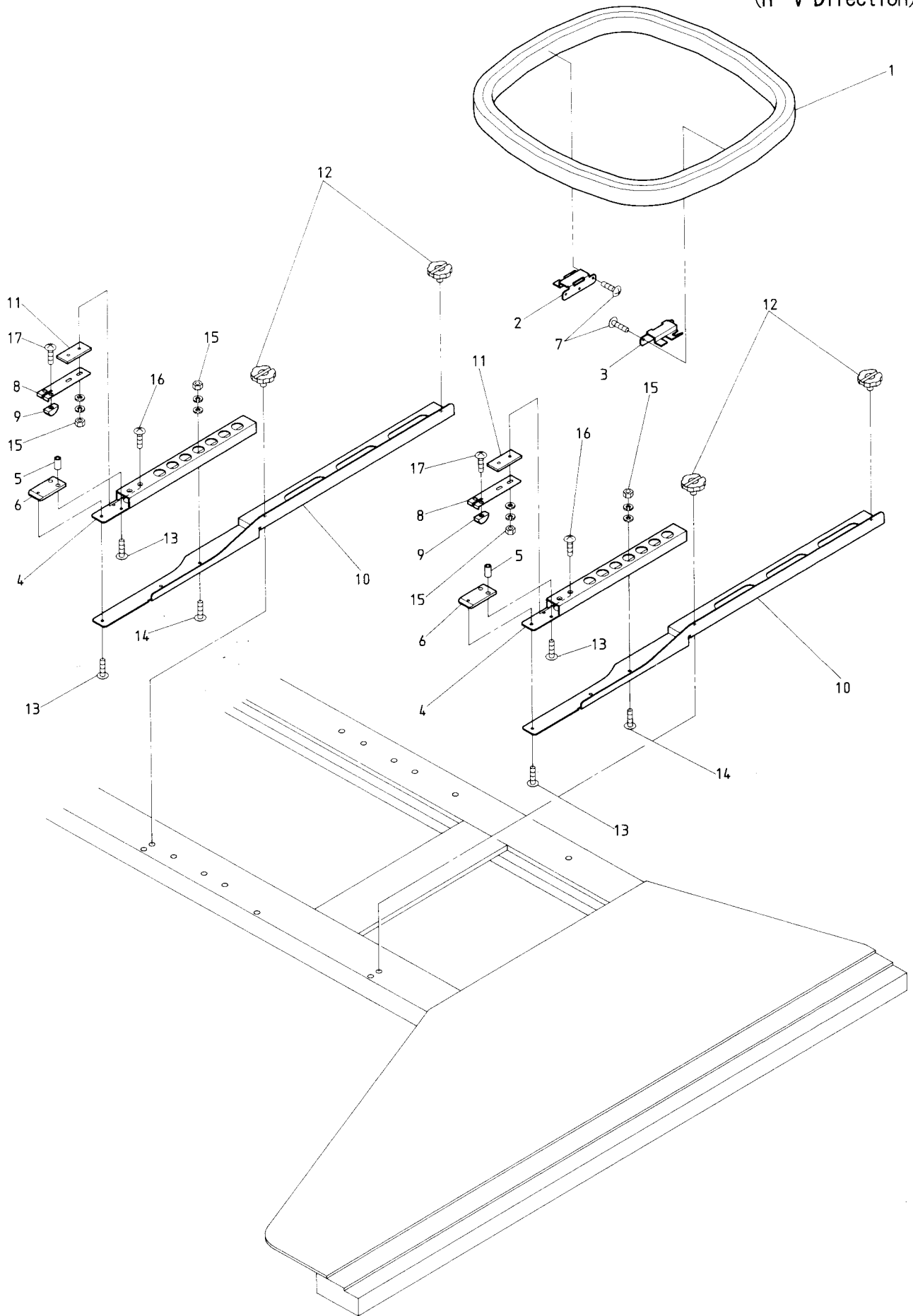


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⑳ Pantograph drive mechanism I

(H·V-Direction)

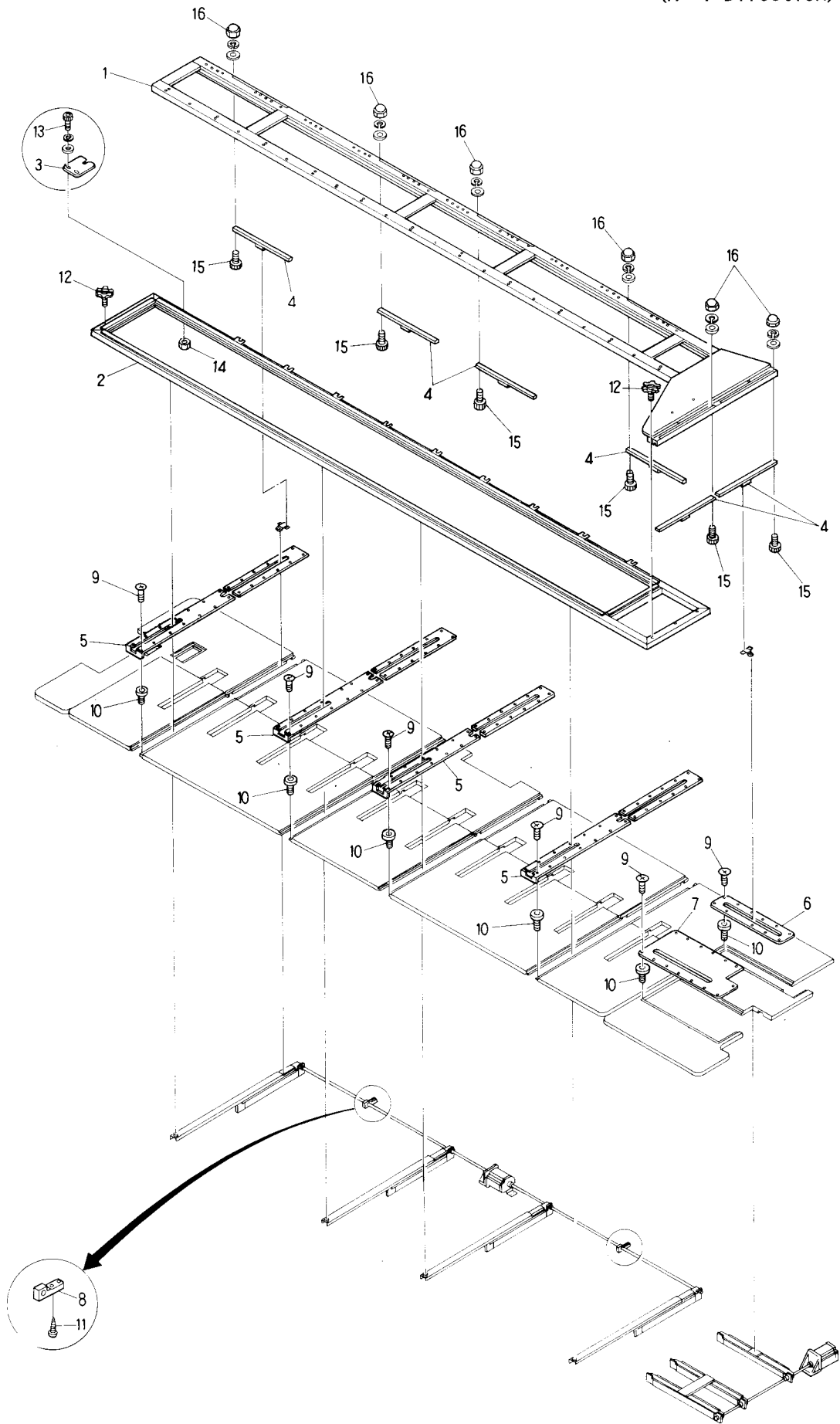


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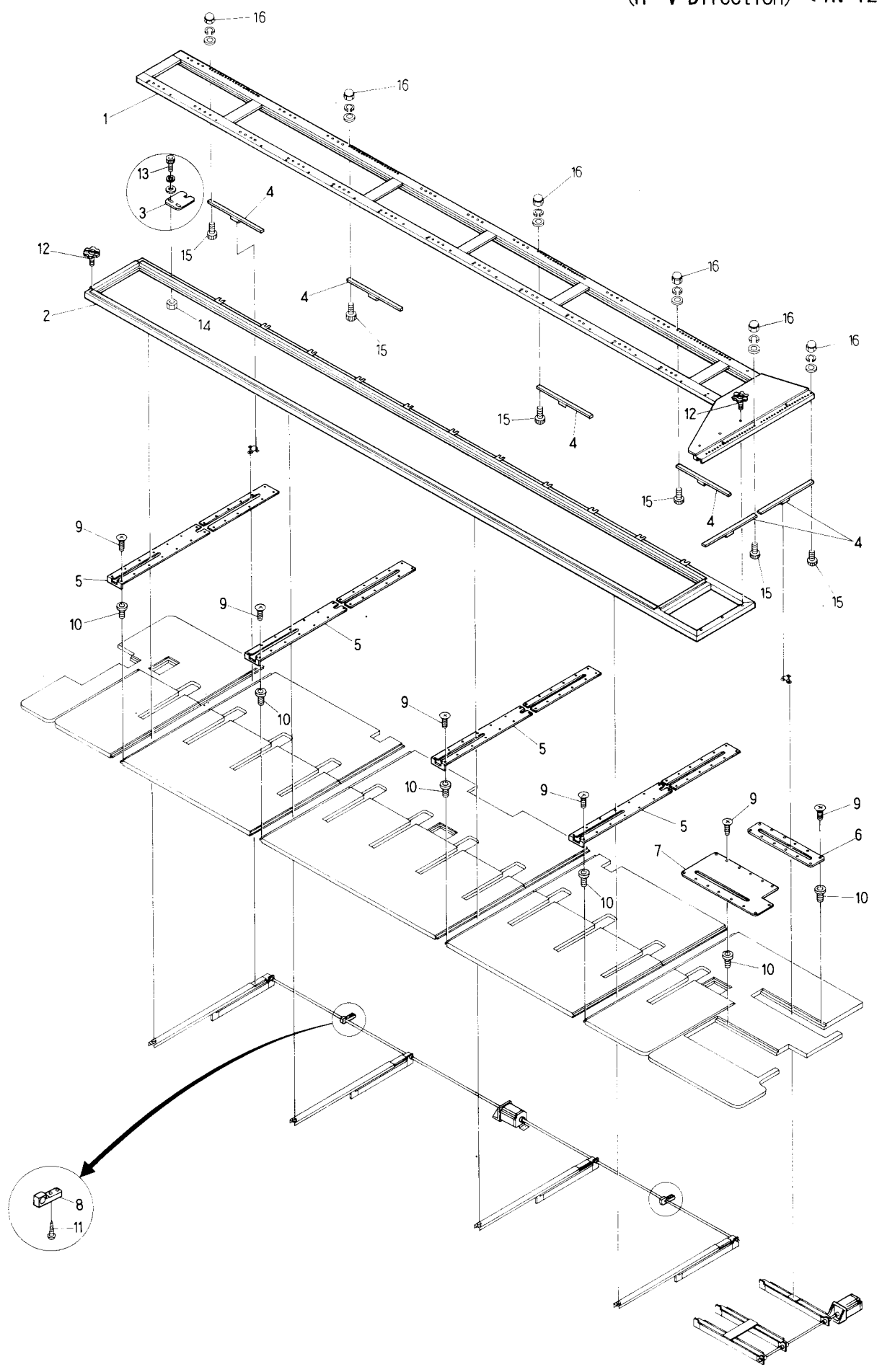
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②1 Pantograph drive mechanism II
(H·V-Direction) <YN-10>



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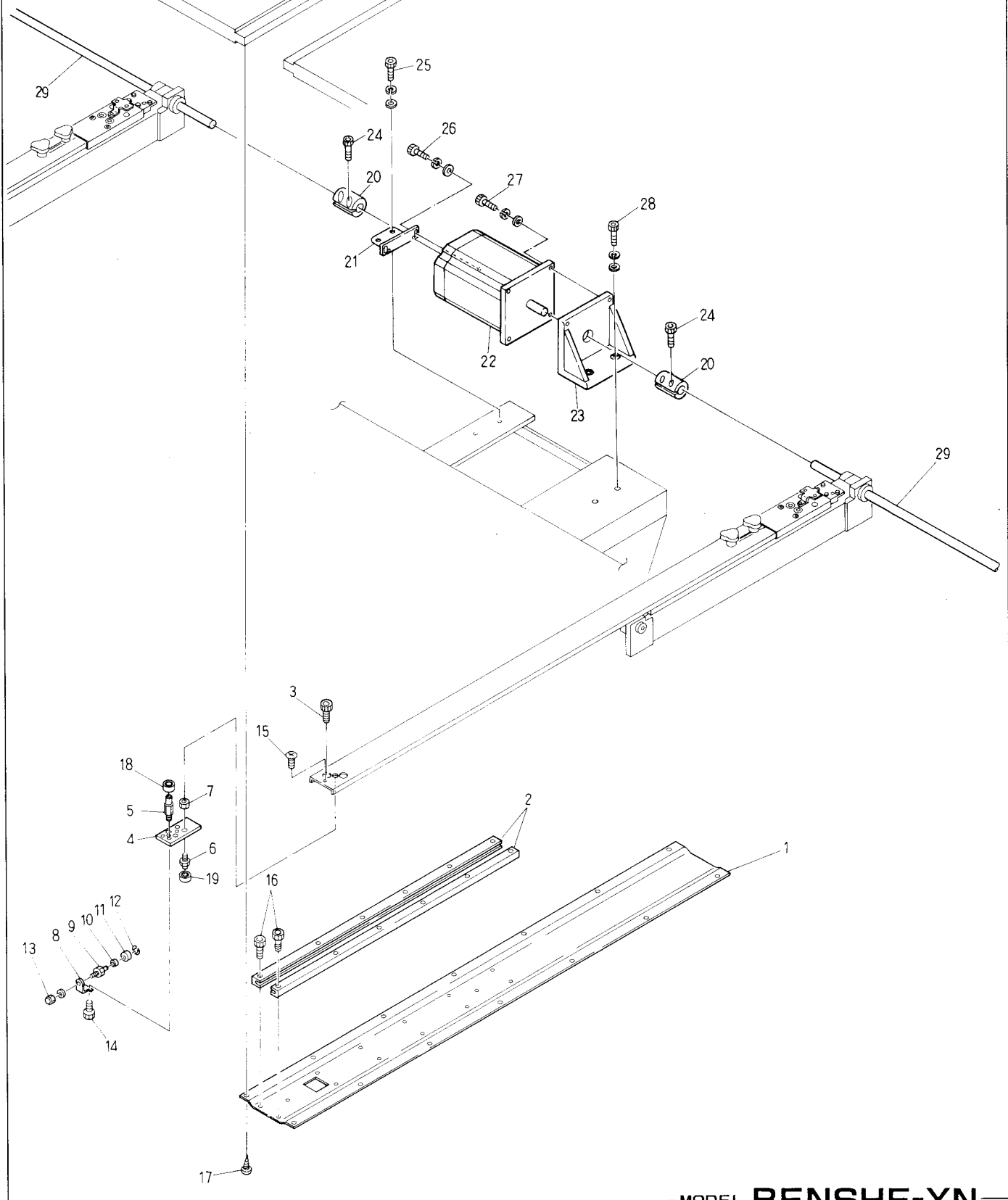
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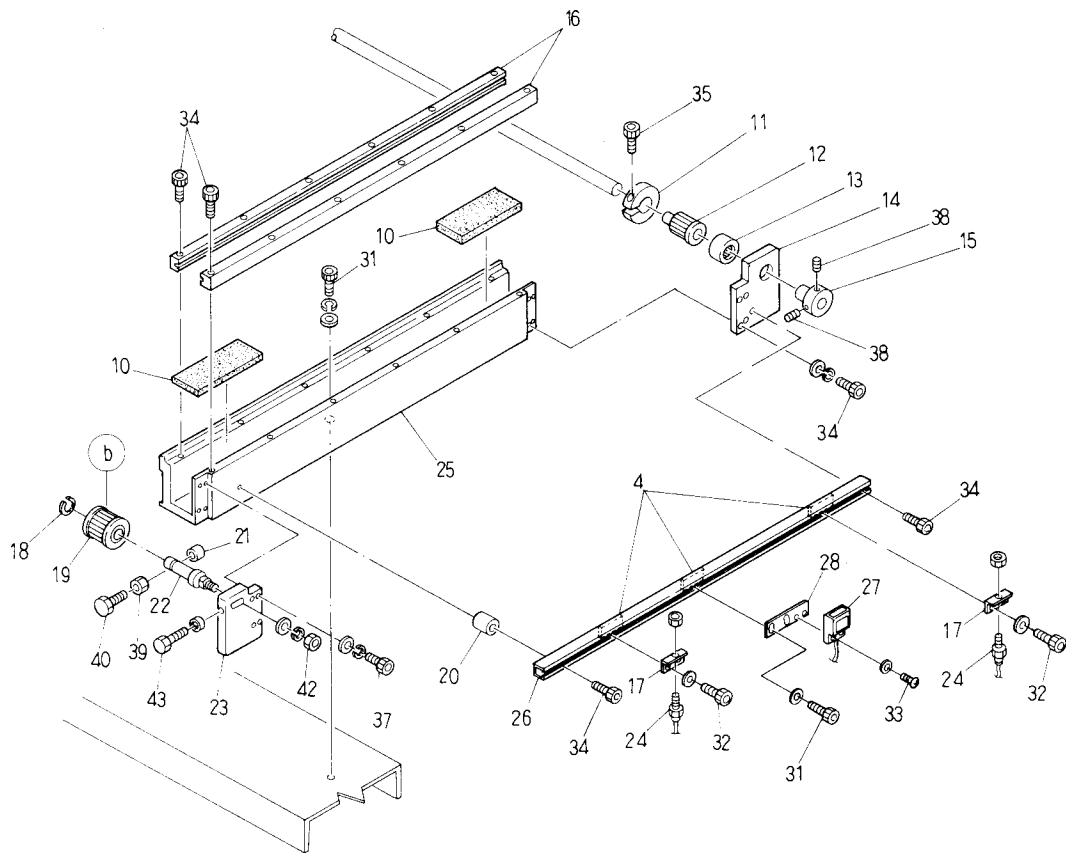
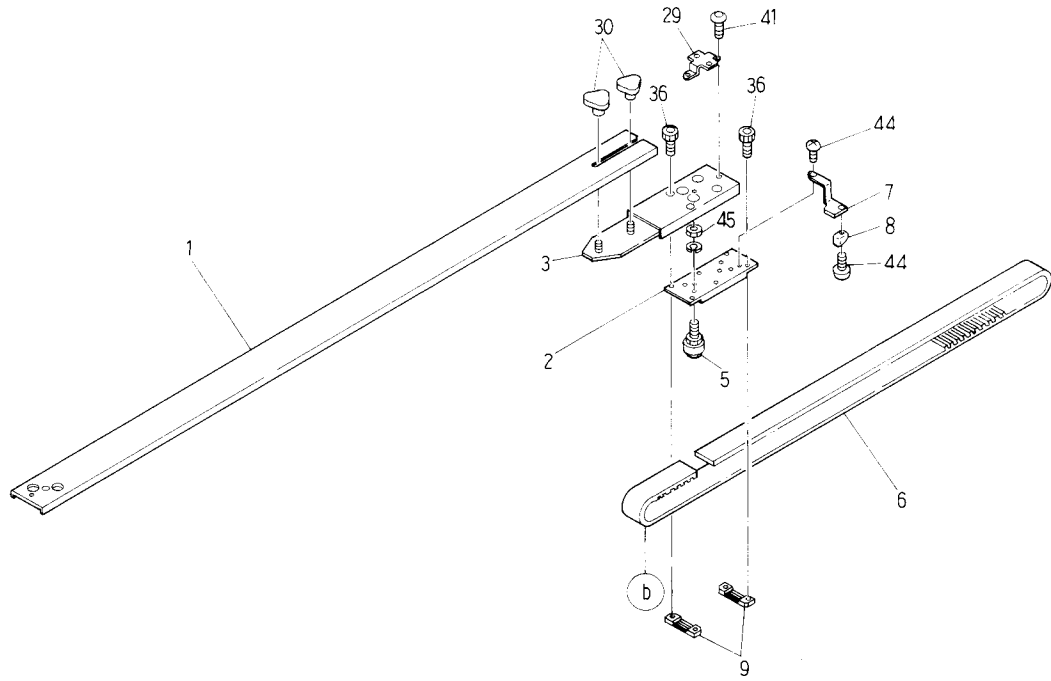
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22 Pantograph drive mechanism III
(H-Direction)



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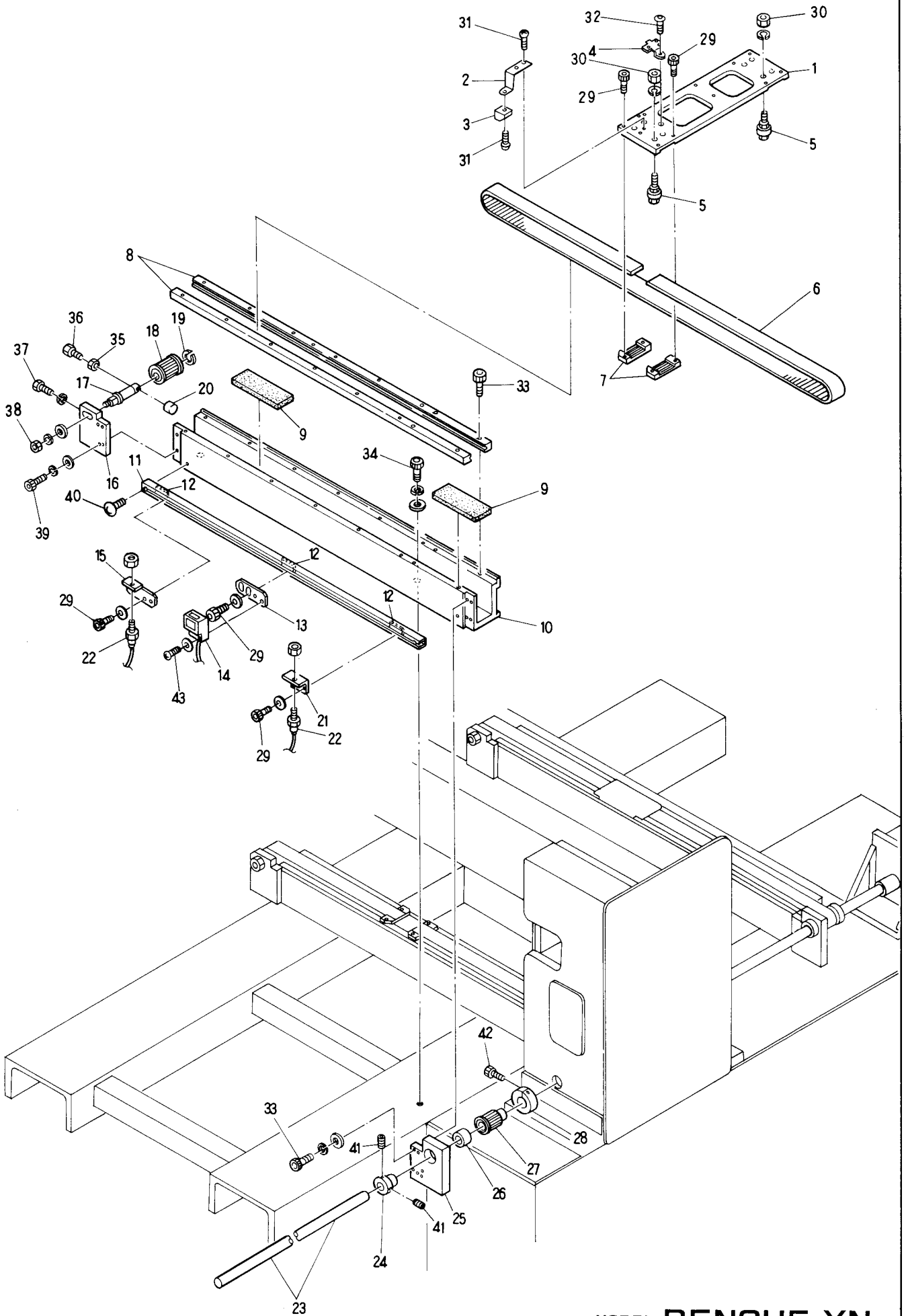
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②③ Pantograph drive mechanismIV (H-Direction)

ITEM	LIST No.	DESCRIPTION	Q'TY	REMARK
1	HS 4 8 0 0 5 1	H-Member connections channel (Front)(Stroke 450)	4	
2	HS 4 8 0 0 0 0	H-Roller base (Rear) (BENSHE)	4	
3	HS 4 8 0 0 6 1	H-Member connections channel (BENSHE-YN)	4	
4	KU 4 6 0 2 7 0	Plate nut (M3)	3	
5	HP 4 8 2 9 5 0	Roller pin assy A	16	
6	A 9 0 2 0 1 7 0	Timing belt (B300S5M)	4	
7	HP 4 5 1 0 8 0	H-Pantograph origin magnet bracket	1	
8	A 9 0 5 2 0 3 0	Magnet (M-102-02)	1	
9	HP 4 8 2 9 4 0	Timing belt rack (5M)	8	
10	KN 4 8 0 0 6 1	Rail base felt (100×38×6)	8	
11	HH 4 8 1 9 8 0	Clamping φ19	4	
12	HV 4 8 0 0 4 0	Pantograph driving pulley (Rear)	4	
13	A 9 0 1 1 0 6 3	Needle bearing (TLA2016)	4	
14	HV 4 8 0 0 3 0	H-guide rear pulley bracket	4	
15	HH 4 8 1 9 7 0	Pulse motor coupling shaft collar	4	
16	HP 4 8 2 9 1 0	V-Guide rail (L=1060)	8	
17	MT 4 6 0 2 4 0	RS-001 Bracket	2	
18	A 9 0 1 2 0 5 2	E-Ring (φ10)	4	
19	HV 4 8 0 0 5 0	Pantograph driving pulley (Front)	4	
20	A 9 0 1 2 2 1 9	Spacer 8×7	1	
21	HH 4 8 2 1 1 0	Pulley shaft bolt cap	4	
22	HH 4 8 1 9 9 1	Timing pulley shaft	4	
23	HS 4 8 0 2 8 0	H-Guide front pulley bracket (BENSHE)	4	
24	A 9 0 5 2 0 2 4	Switch (RS-001)	2	
25	HS 4 8 0 0 9 0	H-Guide rail base (Stroke 450)	4	
26	HP 4 5 1 1 1 6 4 5	H-Origin rail (Stroke 450)	1	
27	A 9 0 5 2 0 3 1	Magnet proximity switch (MH-601A)	1	
28	KN 4 5 0 3 0 0	MH-601A Proximity switch fixing bracket	1	
29	HS 4 6 0 0 9 0	H-Pantograph driving rail fixing bracket	4	
30	A 9 0 1 2 2 3 8	Knob nut KT-N M5	8	
31		Hex. socket bolt M8×25		
32		Hex. socket bolt M3×8		
33		Flush screw M4×6		
34		Hex. socket bolt M4×15		
35		Hex. socket bolt M5×18		
36		Hex. socket bolt M4×6		
37		Hex. socket bolt M4×18		
38		Hex. socket set screw M5×8		
39		Hex. nut M4		
40		Hex. bolt M4×40		
41		Hex. socket button bolt M4×6		
42		Hex. nut M8		
43		Hex. bolt M4×25		
44		Truss screw M3×6		
45		Hex. nut M5		

②④ Pantograph drive mechanism V (V-Direction)



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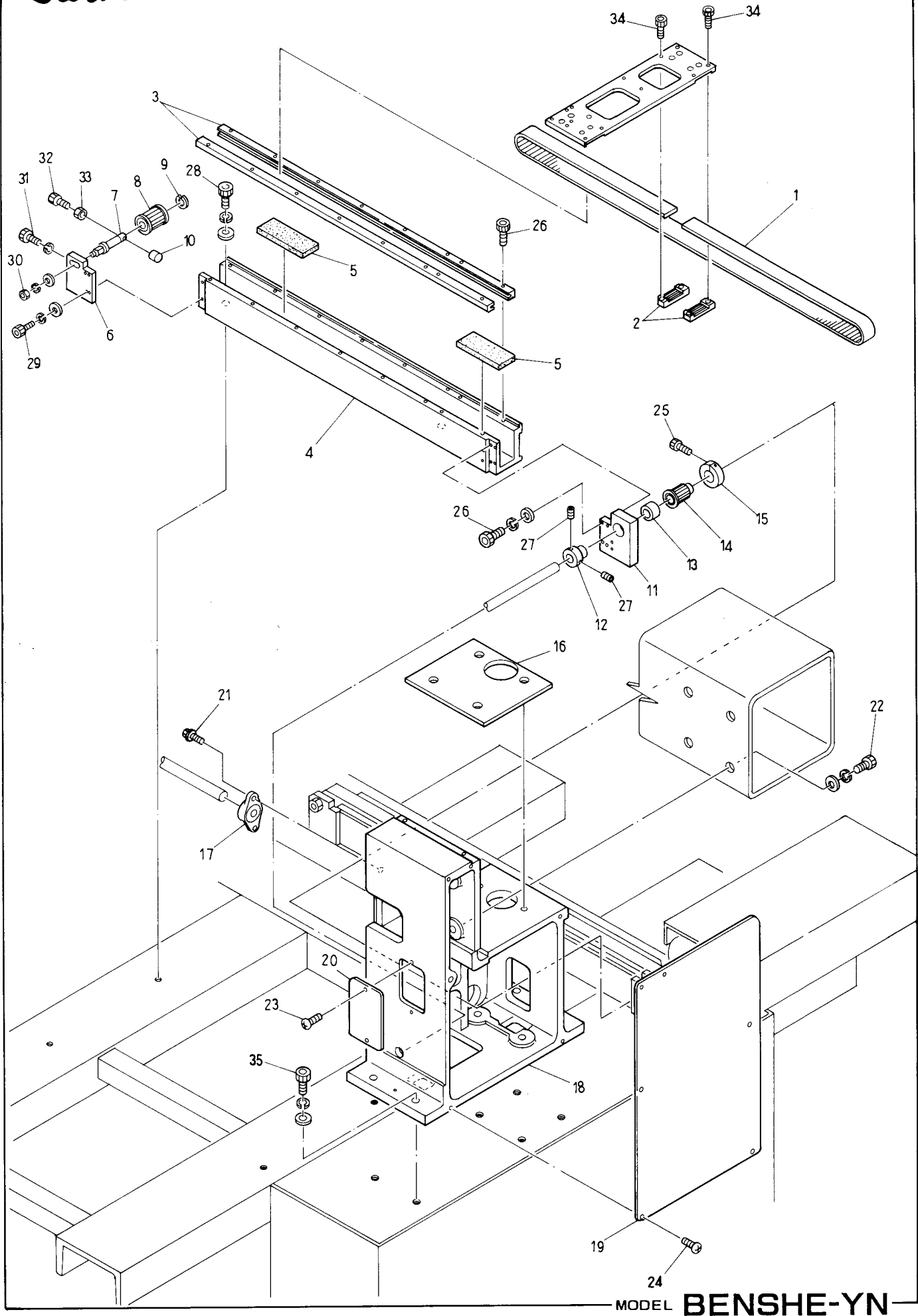
②④ Pantograph drive mechanism V (V-Direction)

ITEM	LIST No.	DESCRIPTION	Q'TY	REMARKS
1	HS480020	V-Roller base (LMガイド)	1	
2	HP451100	V-Pantograph origin magnet bracket	1	
3	A9052030	Magnet (M-102-02)	1	
4	HS460100	V-Pantograph driving rail fixing bracket	1	
5	HP482950	Roller pin assy A	8	
6	A9020170	Timing belt (B300S5M)	1	
7	HP482940	Timing belt rack (5M)	2	
8	HP482910	V-Guide rail (L=1060)	2	
9	KN480061	Rail base felt (100×38×6)	2	
10	HP48217G380	V-Guide rail base (Stroke 380)	1	
11	HP45112G380	V-Origin rail base (Stroke 380)	1	
12	KU460270	Plate nut (M3)	3	
13	KU450300	Proximity switch fixing bracket MH-601A		
14	A9052031	Magnet proximity switch (MH-601A)	1	
15	HS480260	RS-001 Bracket (V-L)	1	
16	HH482000	H-Guide front pulley bracket (BENSHE)	1	
17	HH481991	Timing pulley shaft	1	
18	HV480050	Pantograph driving pulley (Front)	1	
19	A9012052	E-Ring (φ10)	1	
20	HH482110	Pulley shaft bolt cap	1	
21	MT460240	RS-001 Bracket (V)	1	
22	A9052024	Switch RS-001	2	
23		V-Pulse motor shaft φ15	1	
24	HH481970	Pulse motor coupling shaft collar	1	
25	HV480030	H-Guide rear pulley bracket	1	
26	A9011063	Needle bearing (TLA2016)	1	
27	HV480040	Pantograph driving pulley (Rear)	1	
28	HH481980	Clamping φ19	1	
29		Hex. socket bolt M3×6		
30		Hex. nut M5		
31		Truss screw M3×6		
32		Hex. socket button bolt M4×6		
33		Hex. socket bolt M4×15		
34		Hex. socket bolt M8×25		
35		Hex. nut M4		
36		Hex. bolt M4×40		
37		Hex. bolt M4×25		
38		Hex. nut M8		
39		Hex. socket bolt M4×18		
40		Flush screw M4×6		
41		Hex. socket set screw M5×8		
42		Hex. socket bolt M5×18		
43		Truss screw M3×10		

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②⑤ Pantograph drive mechanism VI (V-Direction)

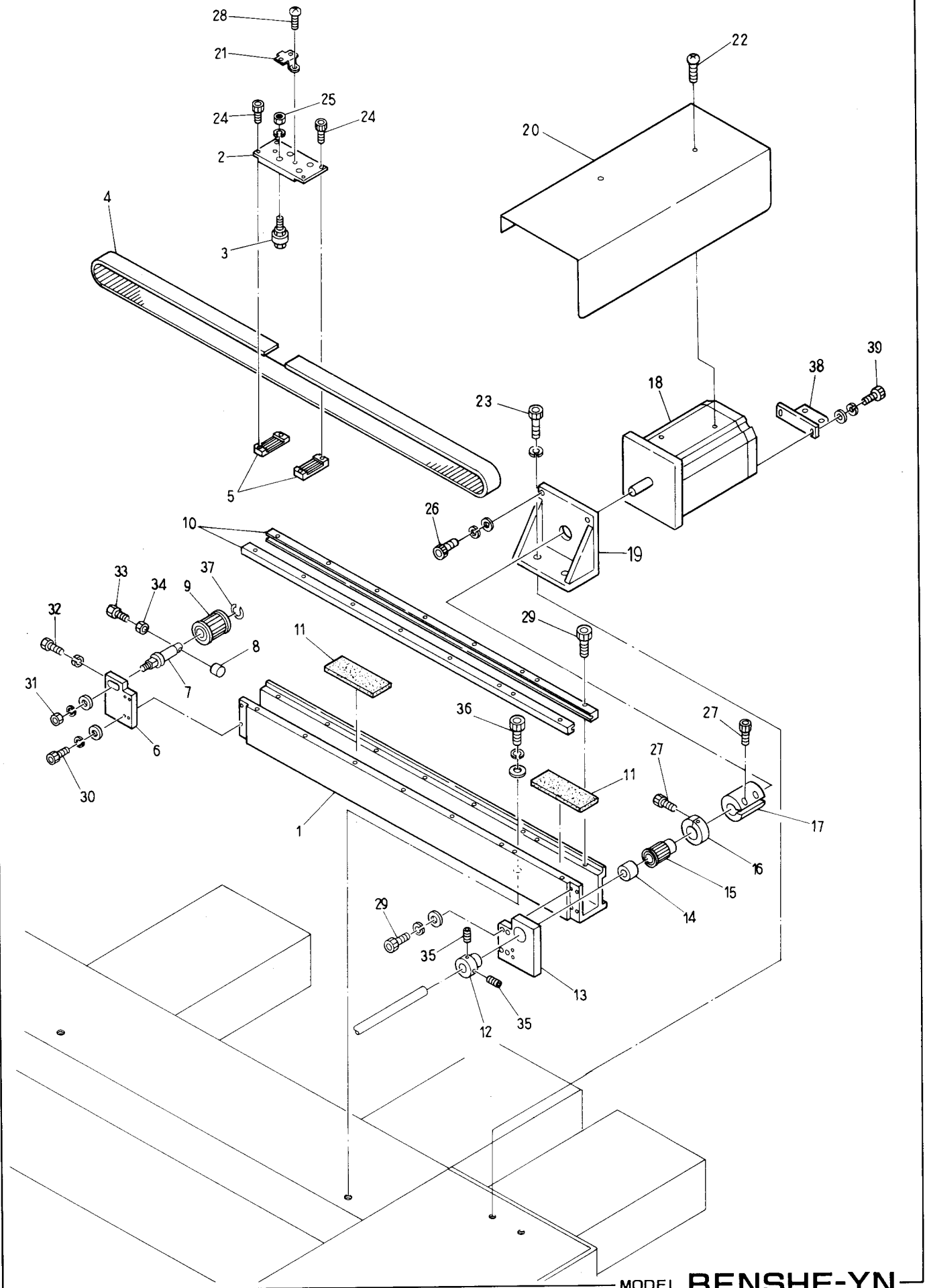


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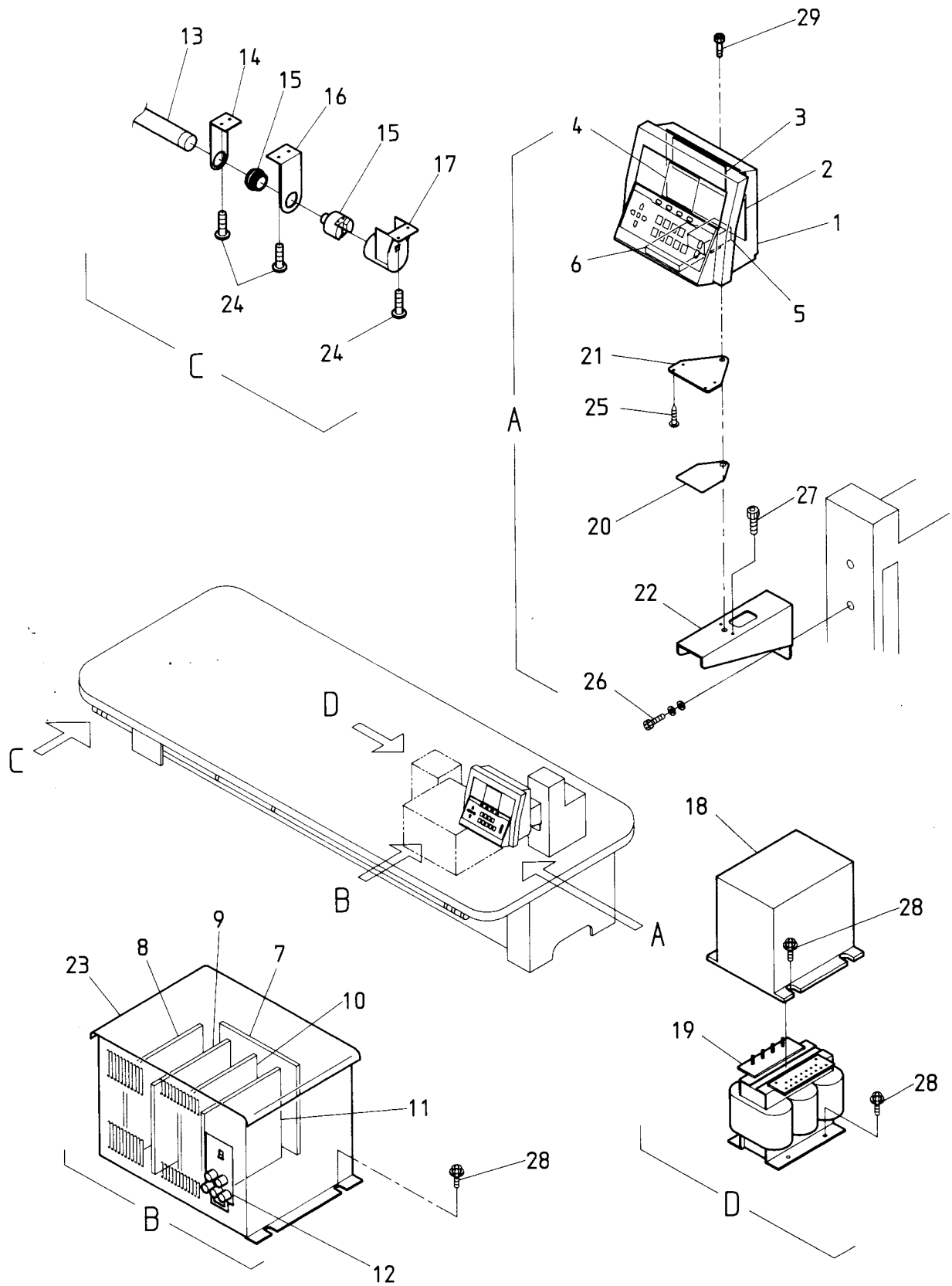
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②⑥ Pantograph drive mechanism VII
(V-Direction)



MODEL BENSHE-YN

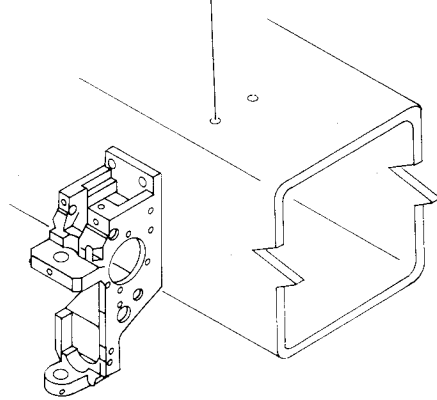
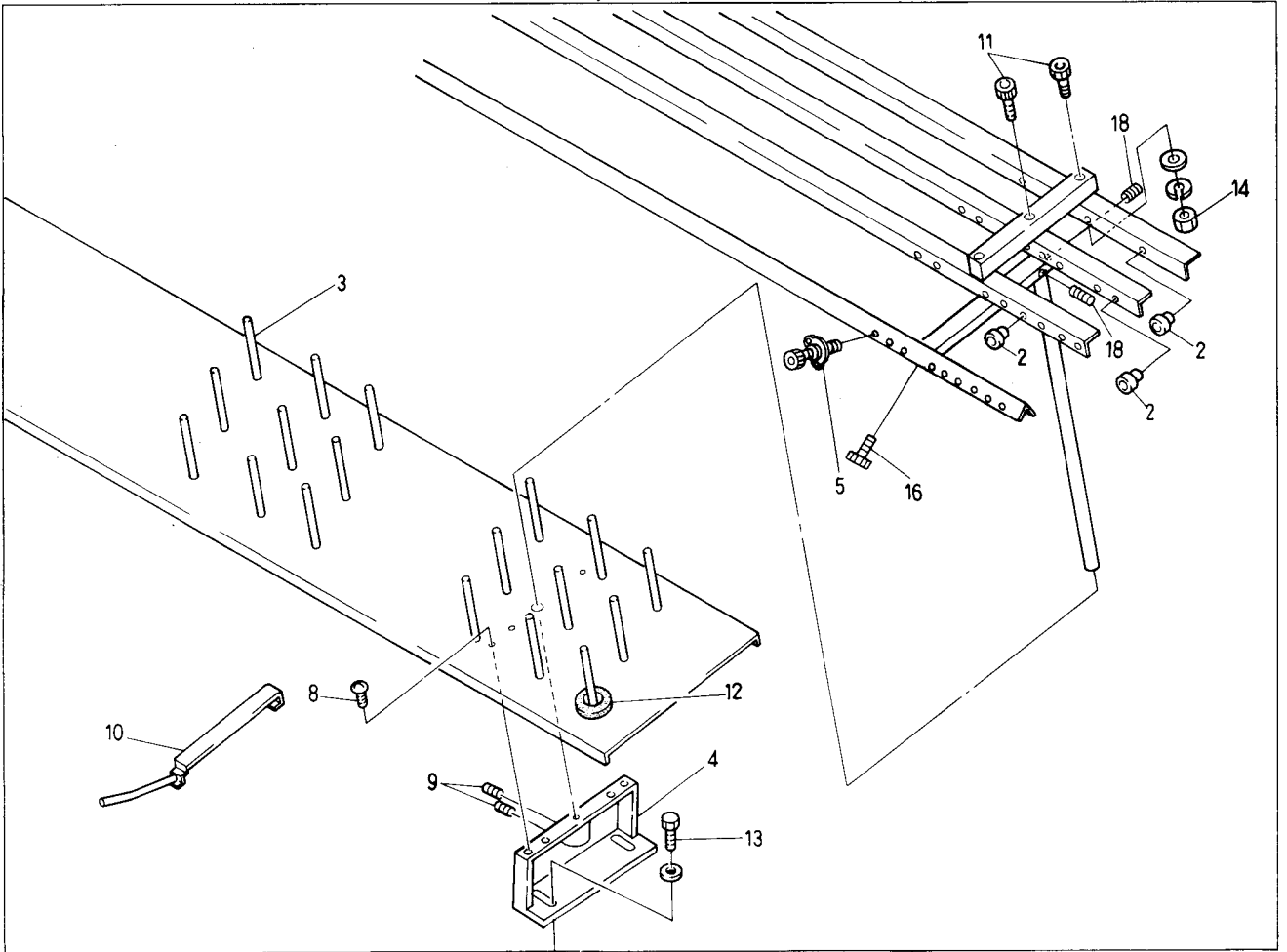
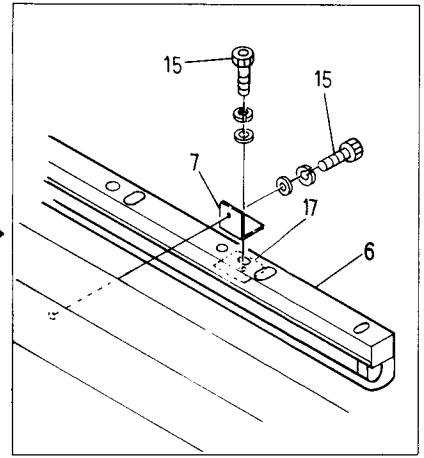
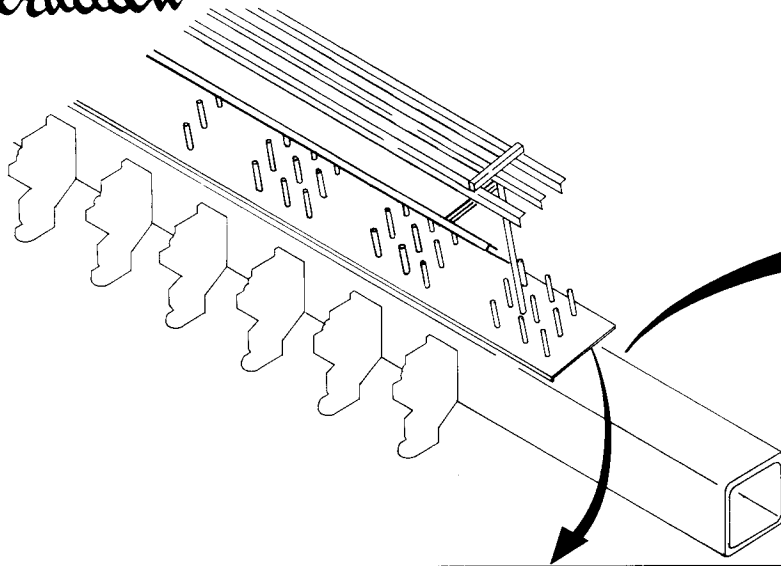
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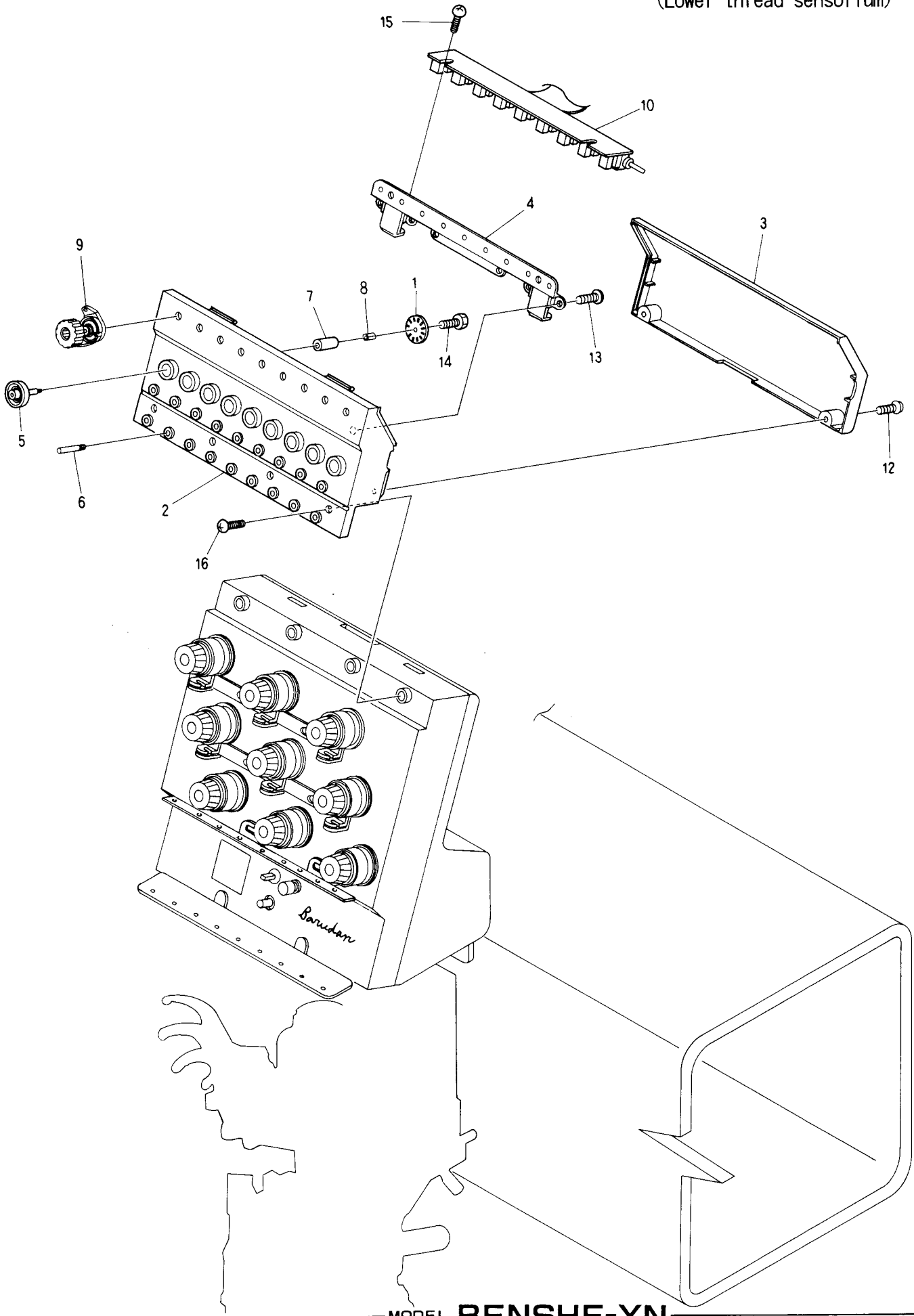
28 Option



MODEL BENSHE-YN

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②9 Thread guide mechanism
(Lower thread sensorium)



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MODEL BENSHE-YN

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HV 3 1 0 0 8 0	3 5	1	KC 3 2 0 8 2 0	3 5	1 2
HV 3 1 0 0 9 0	3 5	2	KC 3 2 0 8 2 0	3 7	2
HV 3 1 0 1 0 0	3 5	3	KC 3 3 0 1 7 0	3 9	3
HV 3 1 0 1 1 0	3 7	3	KC 3 3 0 1 8 0	3 3	3
HV 3 1 0 1 2 0	3 7	1 2	KC 3 3 0 2 8 0	3 9	2

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I N D E X

LIST No.	PAGE No.	ITEM	LIST No.	PAGE No.	ITEM
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K C 3 3 0 4 1 0	1 9	5	KL 2 7 0 3 6 0	1 3	8
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K C 3 3 0 4 1 0	4 1	9	KL 2 7 0 3 9 0	1 3	3 1
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K C 3 3 0 5 1 0	3 3	9	KL 2 7 0 4 5 0	2 9	1 2
K C 5 2 0 0 2 0	5 9	1 8	KL 2 7 0 5 2 0	3 1	1 6
K C 5 3 0 2 3 0	5 9	1 6	KN 2 7 1 5 6 0	1 3	2 9
K C 5 3 0 2 4 0	5 9	1 4	KN 2 7 1 7 5 0	3 3	7
K F 2 2 0 2 2 0	1 1	4	KN 2 7 1 7 8 1	3 3	5
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K F 2 2 0 2 4 0	1 1	1 4	KN 2 7 2 4 0 0	1 3	5
K F 2 2 0 3 0 2	1 1	1 7	KN 2 7 2 4 0 0	2 9	4
K F 2 2 0 4 2 1	1 1	1 6	KN 2 7 2 4 0 0	3 1	2 1
K F 2 3 0 2 4 0	1 9	1 3	KN 3 1 0 0 0 0	3 7	6
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K F 2 3 0 5 0 0	1 5	6	KN 3 1 3 6 7 0	3 7	5
K F 2 3 0 5 3 0	2 1	2 5	KN 4 5 0 3 0 0	5 1	2 8
K F 2 3 0 5 8 0	3 1	3	KN 4 8 0 0 6 1	5 1	1 0
K F 2 3 0 6 3 0	4 1	1 9	KN 4 8 0 0 6 1	5 3	9
K F 2 3 0 6 4 0	1 9	4	KN 4 8 0 0 6 1	5 5	5
K F 2 3 0 6 6 1	1 9	2 6	KN 4 8 0 0 6 1	5 7	1 1
K F 2 3 0 6 7 0	1 9	2 7	KN 5 1 1 0 2 0	1 1	3 8
K F 2 3 0 9 1 0	1 9	9	KN 5 4 0 5 1 0	6 3	8
K F 2 4 0 9 0 0	6 1	2	KU 4 5 0 3 0 0	5 3	1 3
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K F 5 3 0 1 1 1	5 9	1 5	LF-90671C	6 1	6
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K F 5 3 0 1 5 0	5 9	1 7	MT 2 7 2 5 0 0	1 3	3 0
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K F 7 1 0 3 9 0	6 1	1 2	MT 4 6 0 2 4 0	5 3	2 1
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KL 2 7 0 1 0 1	2 9	5			
KL 2 7 0 1 1 0	2 9	8			
KL 2 7 0 1 2 0	2 9	7			
KL 2 7 0 1 3 0	2 9	6			

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