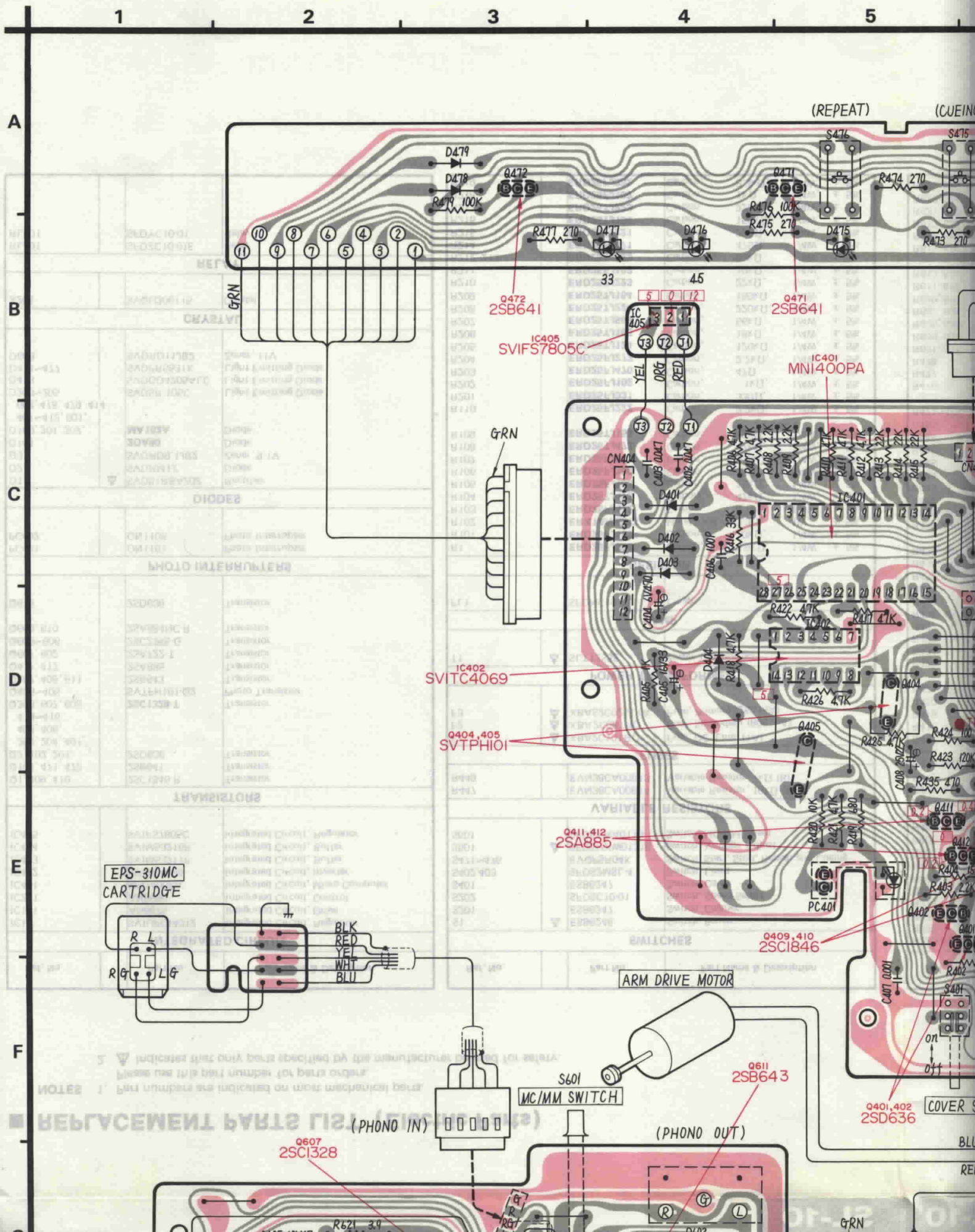
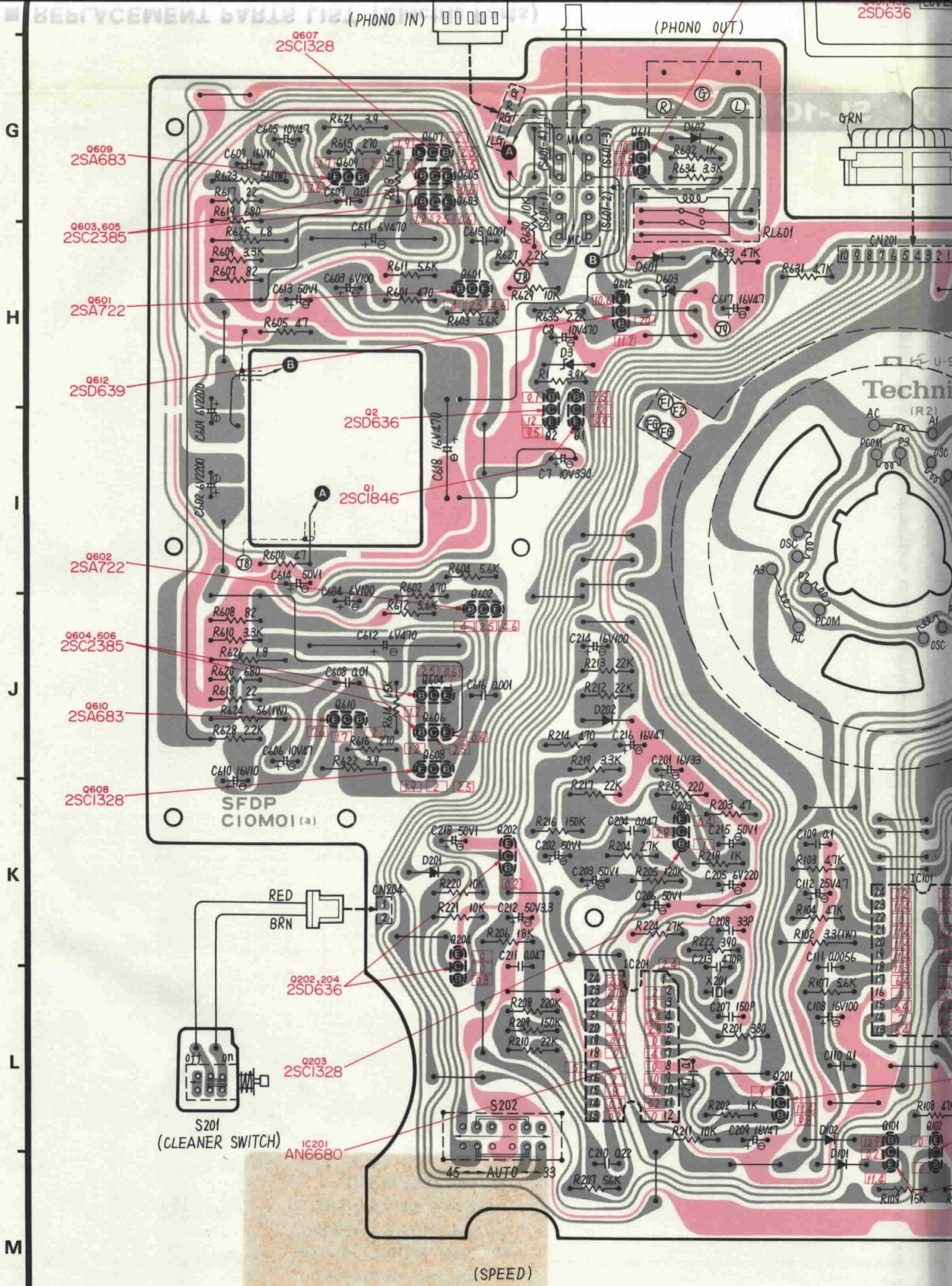


1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26







Q607  
2SC1328

Q609  
2SA683

Q603, 605  
2SC2385

Q601  
2SA722

Q612  
2SD639

Q602  
2SA722

Q604, 606  
2SC2385

Q610  
2SA683

Q608  
2SC1328

Q2  
2SD636

Q1  
2SC1846

Q202, 204  
2SD636

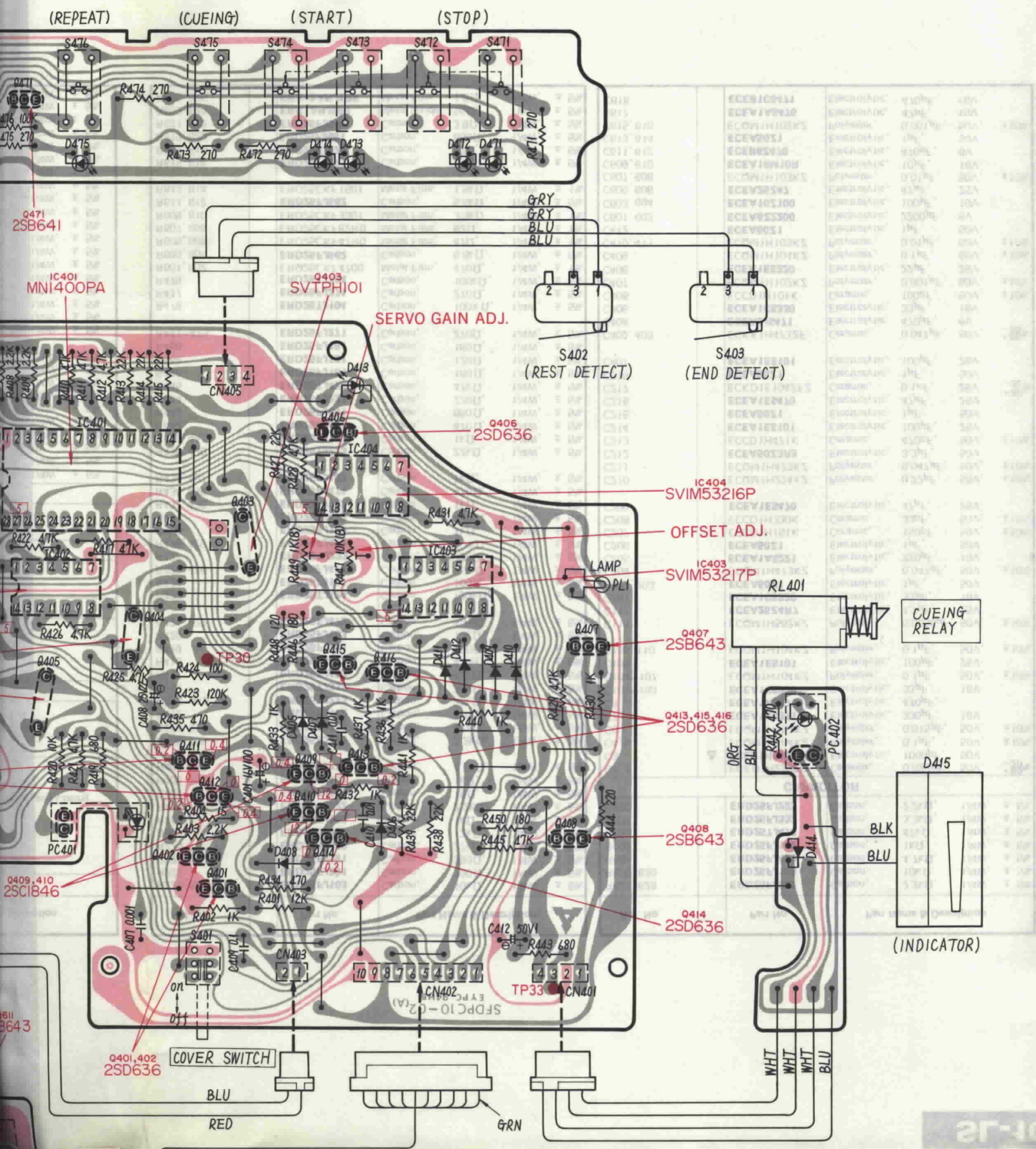
Q203  
2SC1328

IC201  
AN6680

S201  
(CLEANER SWITCH)

(SPEED)









# SCHEMATIC DIAGRAM

1

2

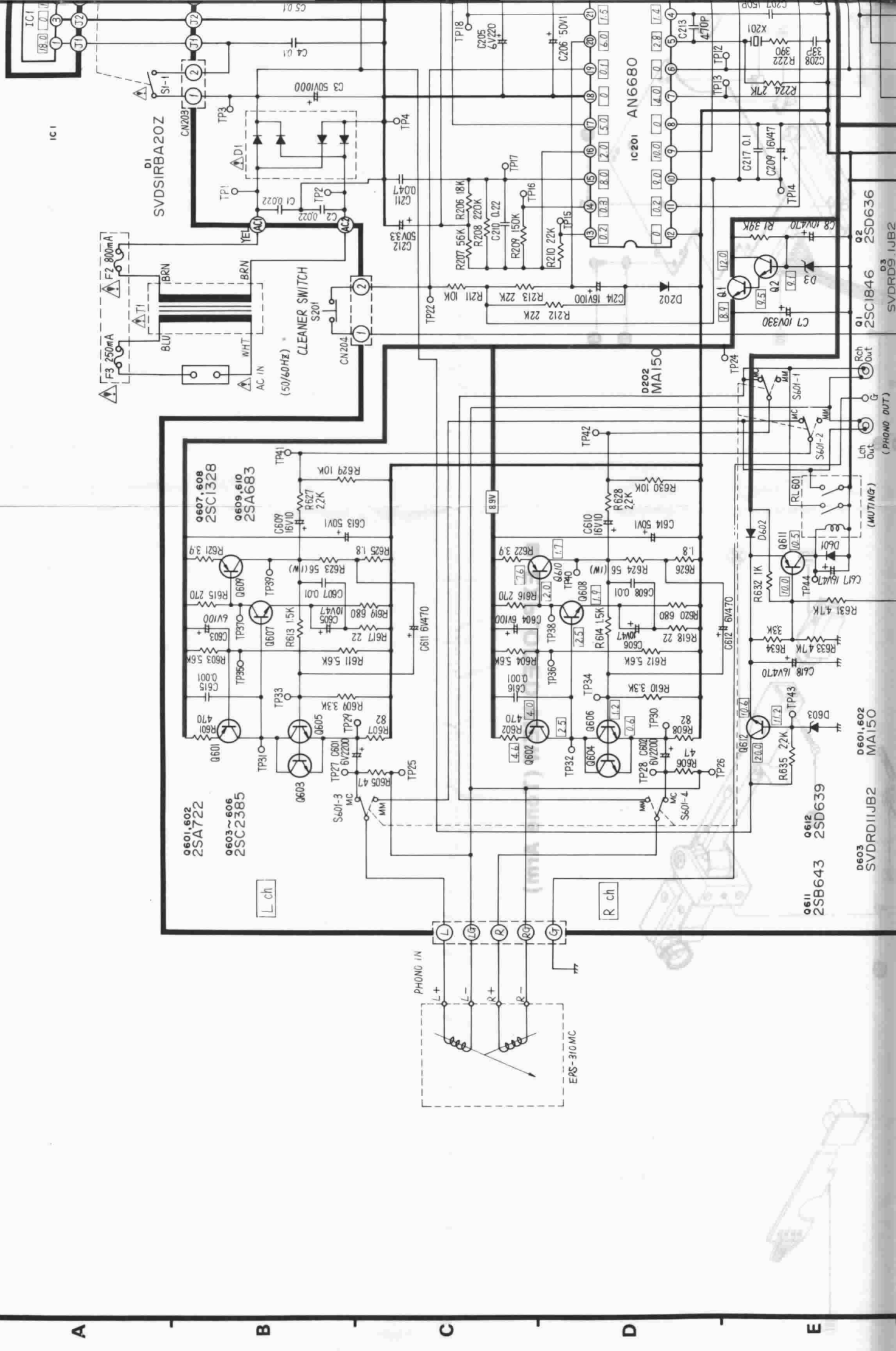
3

4

5

6

7







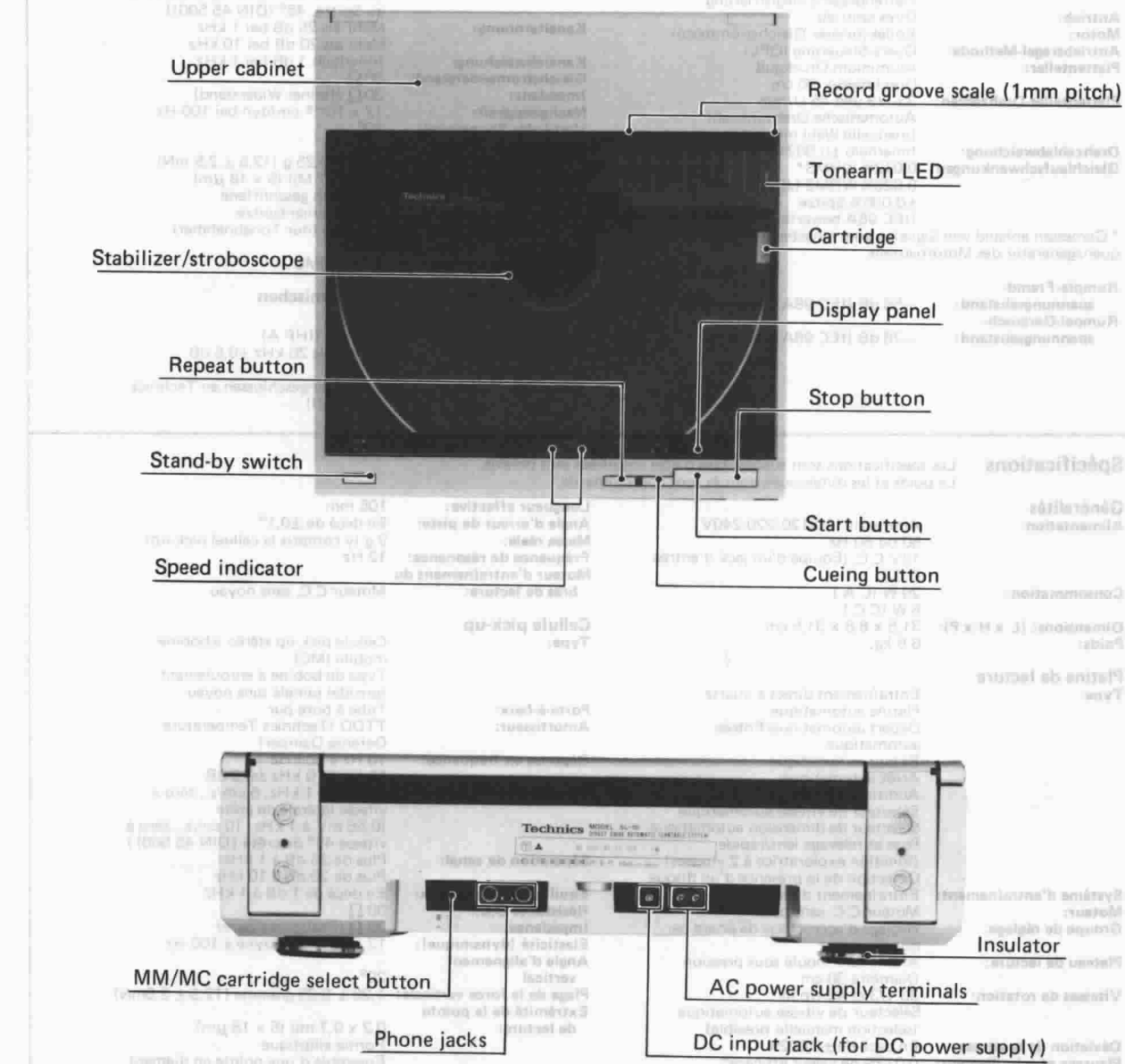




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| FEATURES                   | 5       | REPLACEMENT PARTS LIST                  | 20, 21             |
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# LOCATION OF CONTROLS

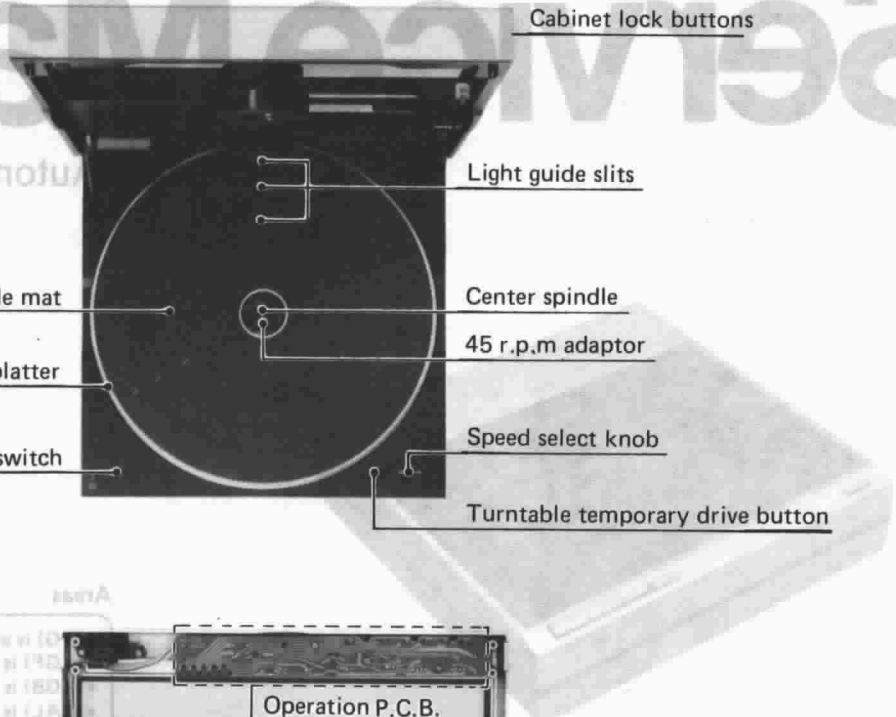


# Service Manual

Automatic Turntable System

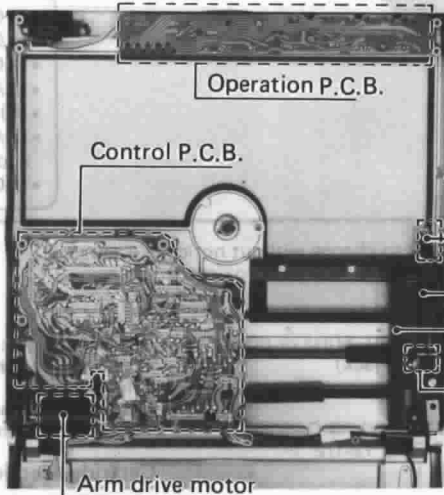
SL-10

(XG), (XGF), (XGB),  
(E), (XA), (XGE)



- Cabinet lock buttons
- Light guide slits
- Center spindle
- 45 r.p.m adaptor
- Speed select knob
- Turntable temporary drive button
- Turntable mat
- Turntable platter
- Stand-by switch

GE is available in United Kingdom.  
AI is available in Asia, Latin America, Middle East  
(E), (XA), (XGE)  
AI is available in Australia.  
AI is available in Scandinavia.  
AI is available in Belgium.  
AI is available in France.  
AI is available in Europe.



Operation P.C.B.

Control P.C.B.

Arm drive motor

- Cartridge
- Tonearm
- Arm base
- Arm lift

## Specifications

General  
Power supply  
Power consumption  
Dimensions:  
(W x H x D)  
Weight

Turntable section  
Type

Automatic turntable  
Auto start/stop  
Auto return  
Auto stop  
Paper tape

Auto start  
Auto stop  
Auto return  
Auto stop  
Paper tape

Auto start  
Auto stop  
Auto return  
Auto stop  
Paper tape

Auto start  
Auto stop  
Auto return  
Auto stop  
Paper tape

Auto start  
Auto stop  
Auto return  
Auto stop  
Paper tape

Auto start  
Auto stop  
Auto return  
Auto stop  
Paper tape

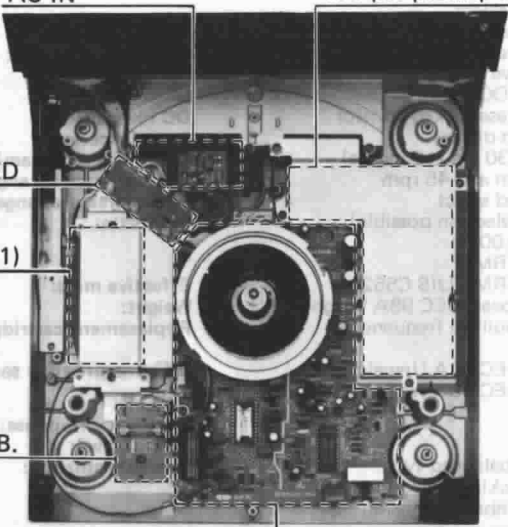
Auto start  
Auto stop  
Auto return  
Auto stop  
Paper tape

Auto start  
Auto stop  
Auto return  
Auto stop  
Paper tape

Auto start  
Auto stop  
Auto return  
Auto stop  
Paper tape

DC IN  
AC IN Terminal

MC pre-preamp section



Size detection LED

Power transformer (T1)

Fuse P.C.B.

Drive P.C.B.

Turntable section  
Type

Auto start  
Auto stop  
Auto return  
Auto stop  
Paper tape

Auto start  
Auto stop  
Auto return  
Auto stop  
Paper tape

Auto start  
Auto stop  
Auto return  
Auto stop  
Paper tape

## ■ FEATURES

**The world's first high-performance DD turntable with the compact dimensions of an LP record jacket.**

The SL-10 cabinet is made of die-cast aluminum and divided into upper and lower halves having extremely precise dimensions. The upper half contains the linear tracking tonearm and drive mechanism (with microcomputer and optical sensor) while the lower half contains Technics' original integral rotorplatter DD motor and its drive and servo-control circuitry.

The width and depth of the unit's dimensions are exactly the same as those of a standard LP record jacket, so the turntable takes up minimum space.

### **Just put on a record and press the start button.**

Thanks to the optical sensor and microcomputer, both record size and record speed are detected automatically so all you have to do is press the start button to begin play. At the end of the record, the tonearm automatically rises and returns to the start position.

When there is no record on the turntable, the tonearm does not move, so there is no danger of harming the stylus accidentally.

### **Complete multi-function control capability.**

Besides the simple, basic operating procedure described above, you also have complete manual control over all tonearm and turntable functions.

### **Dynamic balanced linear tracking tonearm employs optical sensor and groove deflection angle detection for extremely stable and accurate tracking.**

The linear tracking tonearm moves across the record surface in the same way as the cutter head used to make the record in the first place. Therefore there is virtually no tracking error or skating force.

Located by the stylus is an optical sensor that detects tracking conditions by means of groove deflection angle. Based on this information, tonearm movement is controlled so as to maintain optimum tracking at all times. Because the tonearm is dynamically balanced, the turntable can be played flat or leaned.

**A precision coreless DC motor is used for tonearm drive to assure quiet and accurate control.**

The coreless DC motor and slide bearing of minimum friction assure extremely precise tonearm movement.

A 4-point pivot bearing gimbal suspension developed by Technics reduces friction and raises sensitivity while contributing to smooth tracing ability.

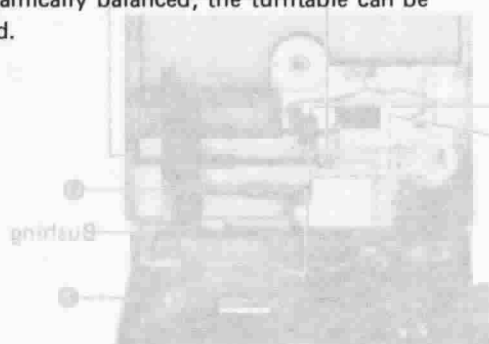
**Equipped with a high performance MC cartridge employing pure boron pipe cantilever and coreless twin ring coil for excellent mechanical performance characteristics and exceedingly faithful musical reproduction.**

This cartridge employs the same pure boron pipe cantilever originally developed by Technics for the 305MC cartridge. Besides this world's first, the cartridge also features coreless twin-ring construction to significantly reduce effective mass while raising output.

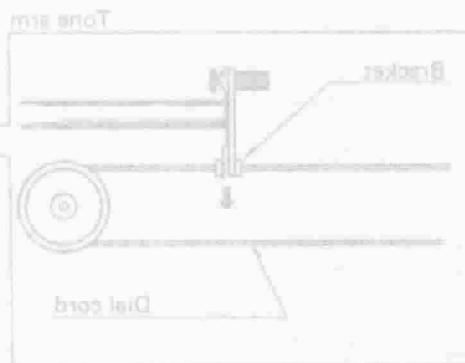
**Built-in pre-preamp for MC cartridge with convenient MM/MC cartridge select button.**

### **Other advanced features:**

- Technics' original integral rotor-platter structure combines motor rotor and platter for more stable performance.
- Full cycle detection FG servo with quartz phase locked control assures unbeatable rotational accuracy.
- Dial scale and tonearm LED indicator on outside of upper cabinet make it easy to check on tonearm position.
- Record stabilizer and stroboscope built-in.
- 45 rpm single-play adaptor is located in turntable platter for pop-up convenience.
- Underside of unit employs damping material to absorb external vibrations and prevent acoustic breakthrough.
- Can be run on either AC or DC (12V) current. DC adaptor optionally available for car battery use.



[Photo 2]



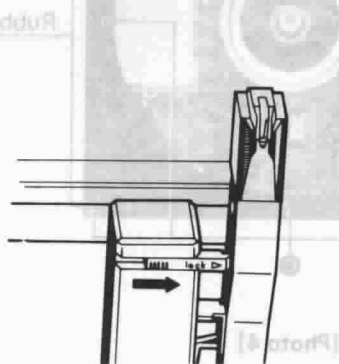
[Photo 3]



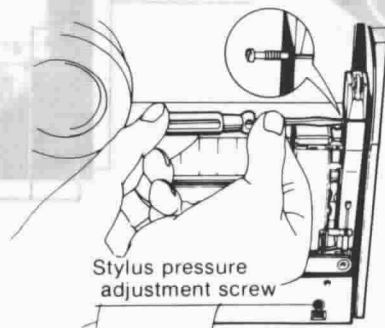
## ■ DISASSEMBLY INSTRUCTIONS

### How to remove the cartridge

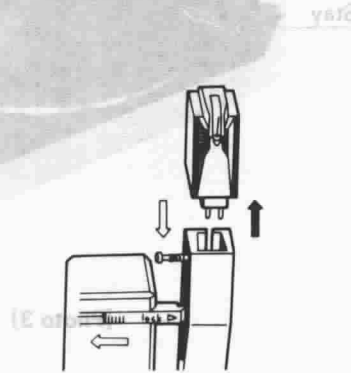
1. Turn off the stand-by switch.
2. Open the upper cabinet all the way.
3. Slide the arm lock over so it locks the tonearm in place. (See Fig. 1)



[Fig. 1]



[Fig. 2]



[Fig. 3]

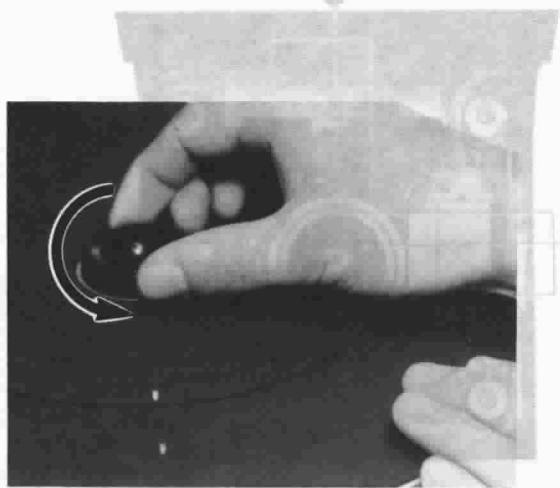
4. Use the accessory screwdriver to unscrew the cartridge. (As shown in the diagram, loosen the screw until the cartridge can be freely removed.) (See Fig. 2)
5. Pull out the cartridge. (See Fig. 3)

### How to remove the turntable

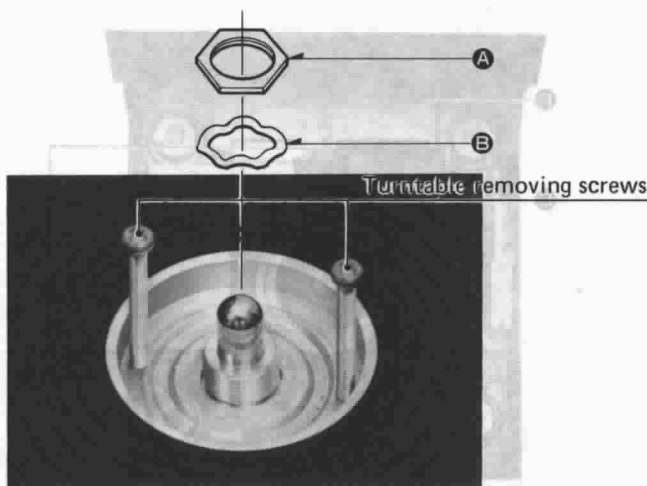
1. Don't rotate the turntable with a hand then remove the 45 Adaptor by turned counterclockwise. (See Photo 1)
2. Remove 1 nut **A** and 1 washer **B** of turntable.

3. Install 2 setscrews for center hole of turntable, then glip up can be replaced. (See Photo 2)

Note: Turntable screw is used as long about 30 mm.



[Photo 1]



[Photo 2]

### How to remove the lower cover

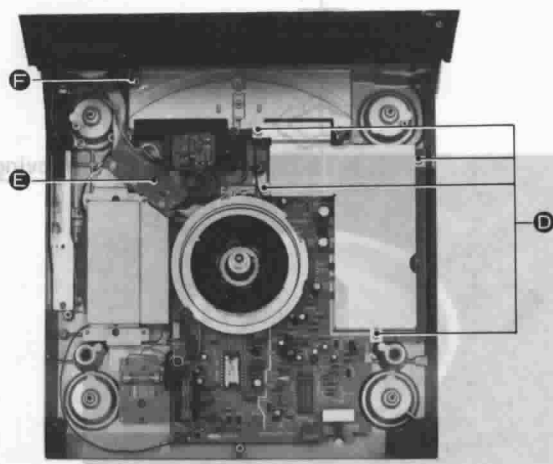
1. Open the upper cabinet, then remove the stay by pulling it out toward you.
2. Remove the turntable.
3. Remove 4 rubber cap and 9 setscrews **C** of the lower cover. The lower cover can be remove. (See photo 3, 4)



[Photo 3]

### How to remove drive P.C.B.

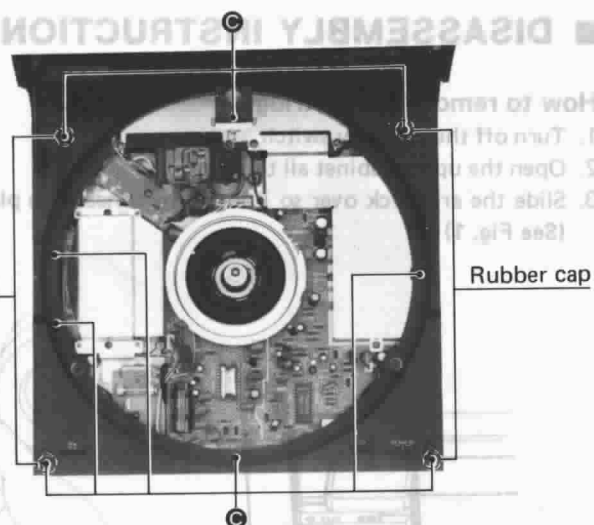
1. Remove the lower cover.
2. Remove 4 setscrews **D** of the shield cover.
3. Remove 1 setscrew **E** of the LED P.C.B. and 1 setscrew **F** of the IC1. (See Photo 5)



[Photo 5]

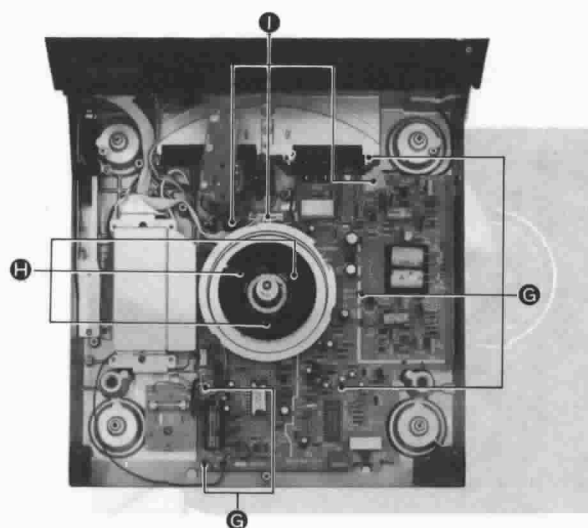
### How to remove stator frame ass'y

1. Remove the drive P.C.B.
2. Disconnect 18 soldered parts **J** of the stator frame coil and 4 soldered parts **L** of the F.G detector coil. Then remove 3 setscrews **K** of the stator frame coil. The F.G detector coil and stator frame coil can be remove. (See Fig. 4)

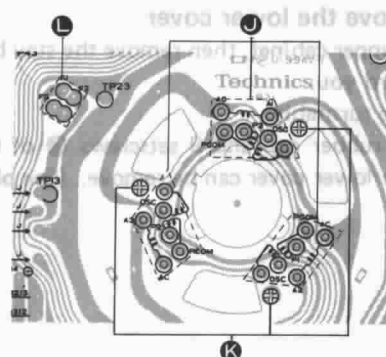


[Photo 4]

4. Remove 5 setscrews **G** of the drive P.C.B. and 3 setscrews **H** of the stator cover.
5. Remove 3 connectors **I** then drive P.C.B. can be remove. (See Photo 6)



[Photo 6]



[Fig. 4]

### How to

1. Remove
2. Remove
3. Open the upper cover.

Note:

### How to

1. Remove
2. Remove
3. Remove

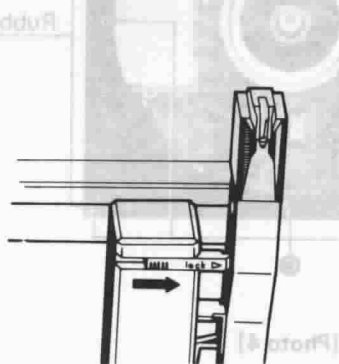
### How to

1. Remove
2. Remove
3. Remove
4. Remove
5. Remove
6. Remove

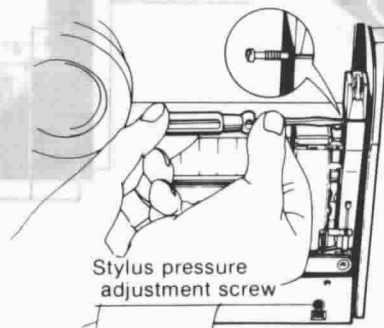
## ■ DISASSEMBLY INSTRUCTIONS

### How to remove the cartridge

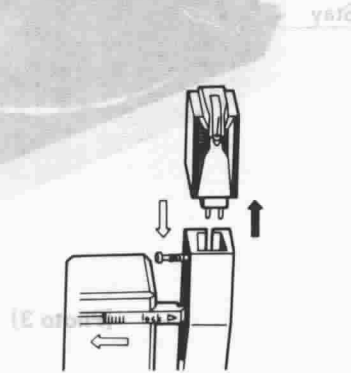
1. Turn off the stand-by switch.
2. Open the upper cabinet all the way.
3. Slide the arm lock over so it locks the tonearm in place. (See Fig. 1)



[Fig. 1]



[Fig. 2]



[Fig. 3]

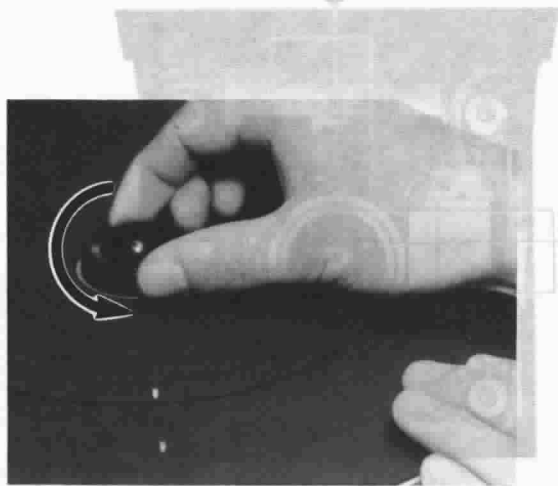
4. Use the accessory screwdriver to unscrew the cartridge. (As shown in the diagram, loosen the screw until the cartridge can be freely removed.) (See Fig. 2)
5. Pull out the cartridge. (See Fig. 3)

### How to remove the turntable

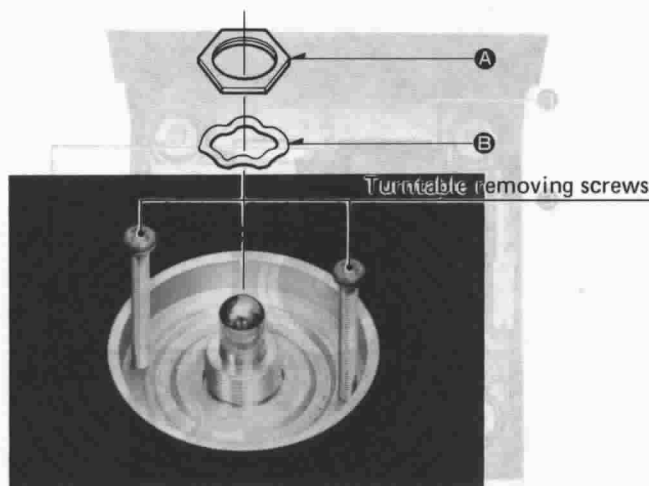
1. Don't rotate the turntable with a hand then remove the 45 Adaptor by turned counterclockwise. (See Photo 1)
2. Remove 1 nut **A** and 1 washer **B** of turntable.

3. Install 2 setscrews for center hole of turntable, then glip up can be replaced. (See Photo 2)

Note: Turntable screw is used as long about 30 mm.



[Photo 1]



[Photo 2]

### How to remove the lower cover

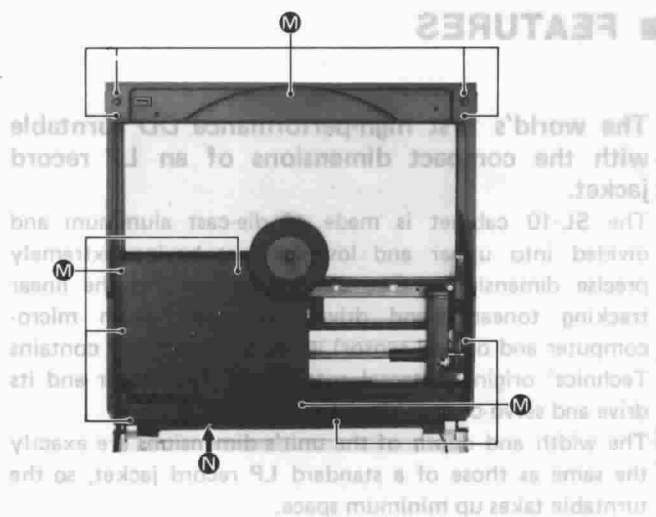
1. Open the upper cabinet, then remove the stay by pulling it out toward you.
2. Remove the turntable.
3. Remove 4 rubber cap and 9 setscrews **C** of the lower cover. The lower cover can be removed. (See photo 3, 4)

How to remove stay frame assembly  
1. Remove the drive P.C.B.  
2. Disconnect 18 soldered parts of the stay frame coil and 4 soldered parts of the F.G. detector coil. Then remove 3 setscrews of the stay frame coil. The F.G. detector coil and stay frame coil can be removed. (See Fig. 4)



## How to remove the upper cover

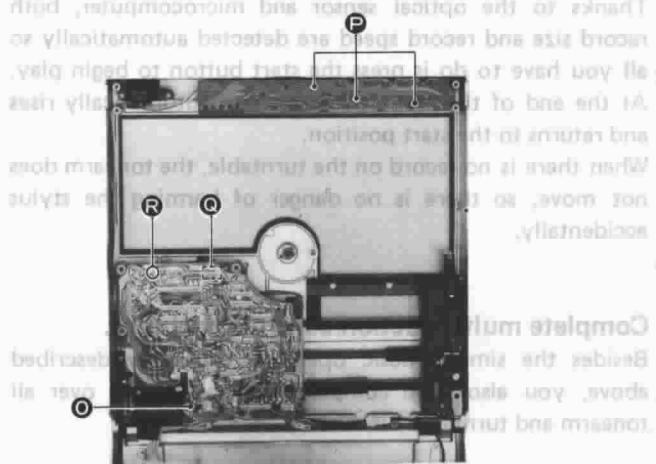
1. Remove the cartridge.
  2. Remove the stay.
  3. Open the upper cabinet. Remove 12 setscrews **M** of the upper cover.
- Note: Push the cover switch **N**, then remove the upper cover. (See Photo 7)



[Photo 7]

## How to remove the control P.C.B. and the operation P.C.B.

1. Remove the upper cover.
2. Remove 1 setscrew **Q** of the control P.C.B. and 3 setscrews **P** of the operation P.C.B.
3. Remove 1 connector **R** of the limit switch and 1 setscrew **S** of the IC405. The control P.C.B. and operation P.C.B. can be remove. (See Photo 8)

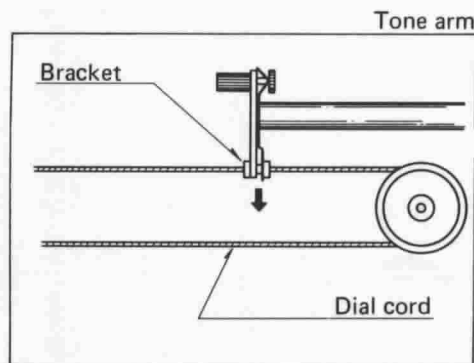


[Photo 8]

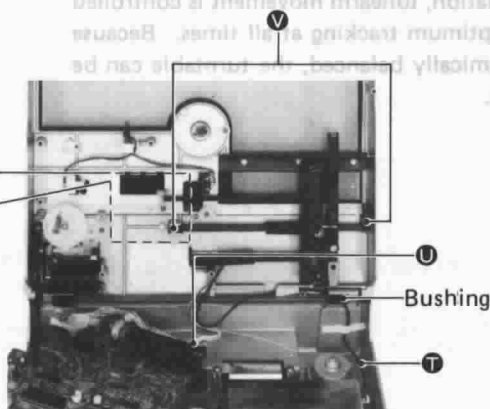
## How to remove the tone arm

1. Remove the lower cover.
2. Remove the shield cover.
3. Remove 1 connector **T** of the tone arm. (See Photo 9).
4. Remove the cartridge.
5. Remove the upper cover.
6. Remove the control P.C.B.

7. Remove 1 connector **U** of the control P.C.B., then remove bushing and remove 1 connector **T** of the control P.C.B.
8. Remove the rope bracket. (See Fig. 5)
9. Remove 2 setscrews **V** of the tone arm. (See Photo 9)



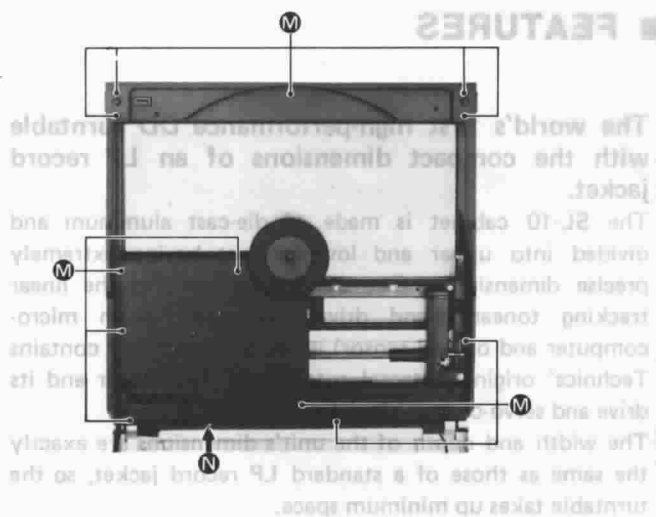
[Fig. 5]



[Photo 9]

## How to remove the upper cover

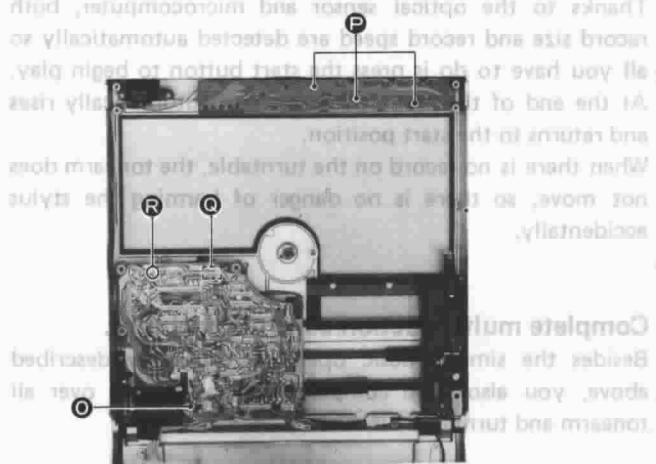
1. Remove the cartridge.
  2. Remove the stay.
  3. Open the upper cabinet. Remove 12 setscrews **M** of the upper cover.
- Note: Push the cover switch **N**, then remove the upper cover. (See Photo 7)



[Photo 7]

## How to remove the control P.C.B. and the operation P.C.B.

1. Remove the upper cover.
2. Remove 1 setscrew **Q** of the control P.C.B. and 3 setscrews **P** of the operation P.C.B.
3. Remove 1 connector **R** of the limit switch and 1 setscrew **S** of the IC405. The control P.C.B. and operation P.C.B. can be removed. (See Photo 8)

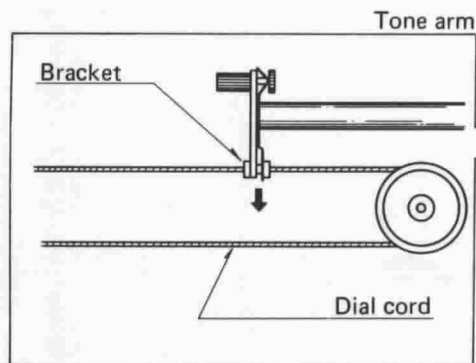


[Photo 8]

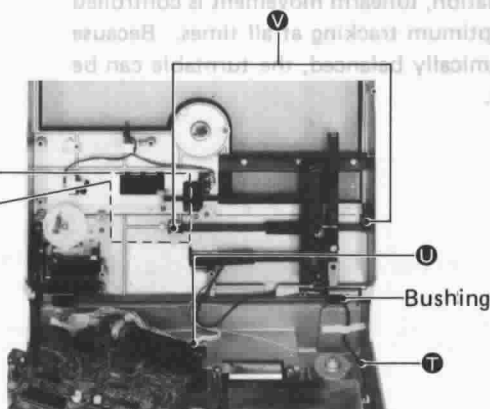
## How to remove the tone arm

1. Remove the lower cover.
2. Remove the shield cover.
3. Remove 1 connector **T** of the tone arm. (See Photo 9).
4. Remove the cartridge.
5. Remove the upper cover.
6. Remove the control P.C.B.

7. Remove 1 connector **U** of the control P.C.B., then remove bushing and remove 1 connector **T** of the control P.C.B.
8. Remove the rope bracket. (See Fig. 5)
9. Remove 2 setscrews **V** of the tone arm. (See Photo 9)



[Fig. 5]

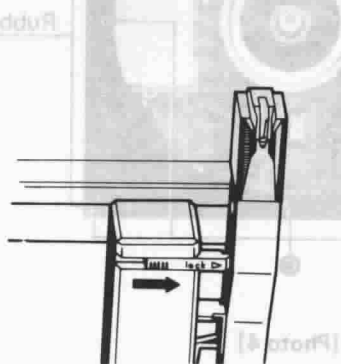


[Photo 9]

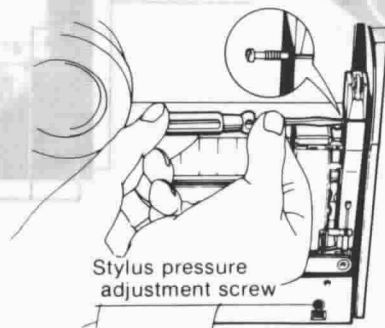
## ■ DISASSEMBLY INSTRUCTIONS

### How to remove the cartridge

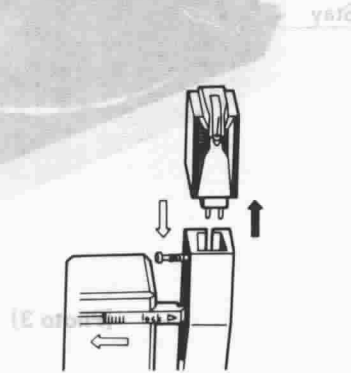
1. Turn off the stand-by switch.
2. Open the upper cabinet all the way.
3. Slide the arm lock over so it locks the tonearm in place. (See Fig. 1)



[Fig. 1]



[Fig. 2]



[Fig. 3]

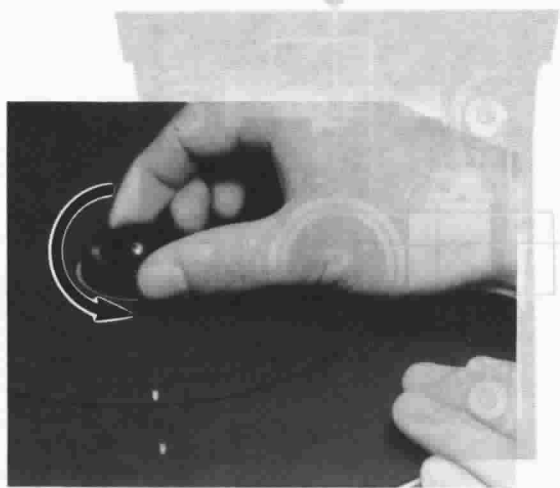
4. Use the accessory screwdriver to unscrew the cartridge. (As shown in the diagram, loosen the screw until the cartridge can be freely removed.) (See Fig. 2)
5. Pull out the cartridge. (See Fig. 3)

### How to remove the turntable

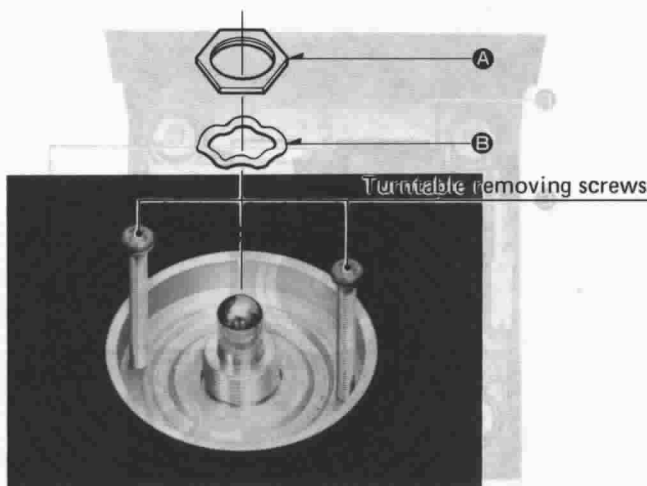
1. Don't rotate the turntable with a hand then remove the 45 Adaptor by turned counterclockwise. (See Photo 1)
2. Remove 1 nut **A** and 1 washer **B** of turntable.

3. Install 2 setscrews for center hole of turntable, then glip up can be replaced. (See Photo 2)

Note: Turntable screw is used as long about 30 mm.



[Photo 1]



[Photo 2]

### How to remove the lower cover

1. Open the upper cabinet, then remove the stay by pulling it out toward you.
2. Remove the turntable.
3. Remove 4 rubber cap and 9 setscrews **C** of the lower cover. The lower cover can be removed. (See photo 3, 4)

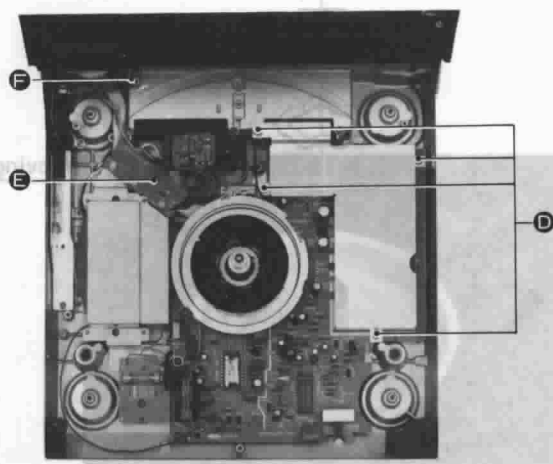
How to remove stator frame assembly  
1. Remove the drive P.C.B.  
2. Disconnect 18 soldered parts of the stator frame coil and 4 soldered parts of the F.G. detector coil. Then remove 3 setscrews of the stator frame coil. The F.G. detector coil and stator frame coil can be removed. (See Fig. 4)



[Photo 3]

### How to remove drive P.C.B.

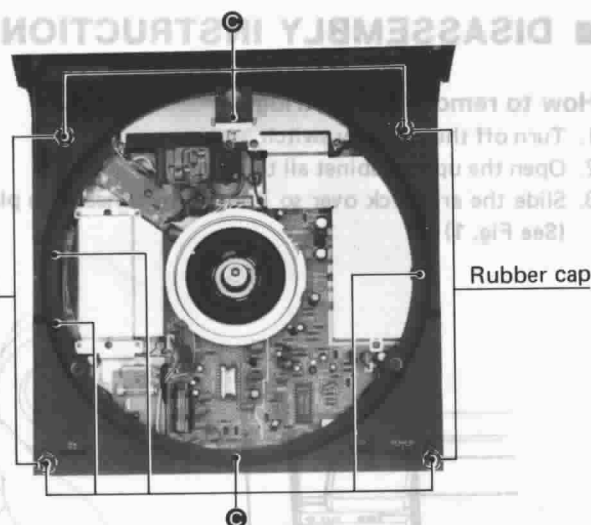
1. Remove the lower cover.
2. Remove 4 setscrews **D** of the shield cover.
3. Remove 1 setscrew **E** of the LED P.C.B. and 1 setscrew **F** of the IC1. (See Photo 5)



[Photo 5]

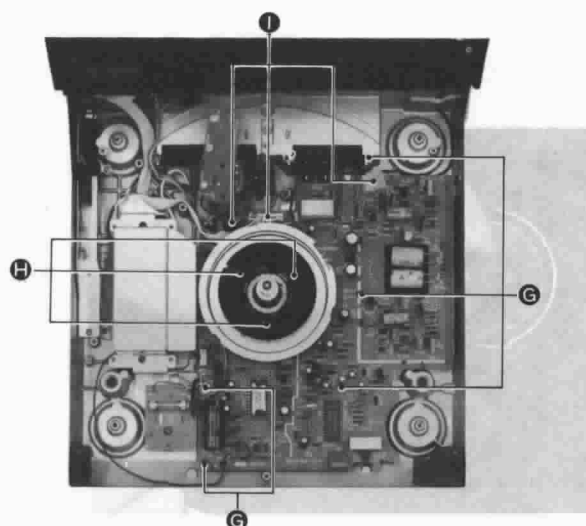
### How to remove stator frame ass'y

1. Remove the drive P.C.B.
2. Disconnect 18 soldered parts **J** of the stator frame coil and 4 soldered parts **L** of the F.G detector coil. Then remove 3 setscrews **K** of the stator frame coil. The F.G detector coil and stator frame coil can be remove. (See Fig. 4)

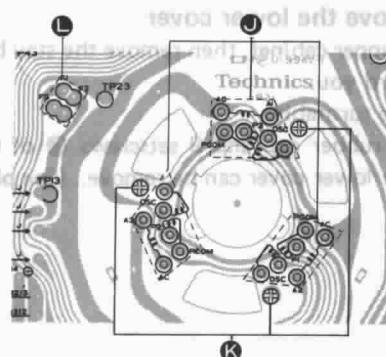


[Photo 4]

4. Remove 5 setscrews **C** of the drive P.C.B. and 3 setscrews **H** of the stator cover.
5. Remove 3 connectors **I** then drive P.C.B. can be remove. (See Photo 6)



[Photo 6]



[Fig. 4]

### How to

1. Remove
2. Remove
3. Open the upper cover.

Note:

### How to

1. Remove
2. Remove
3. Remove

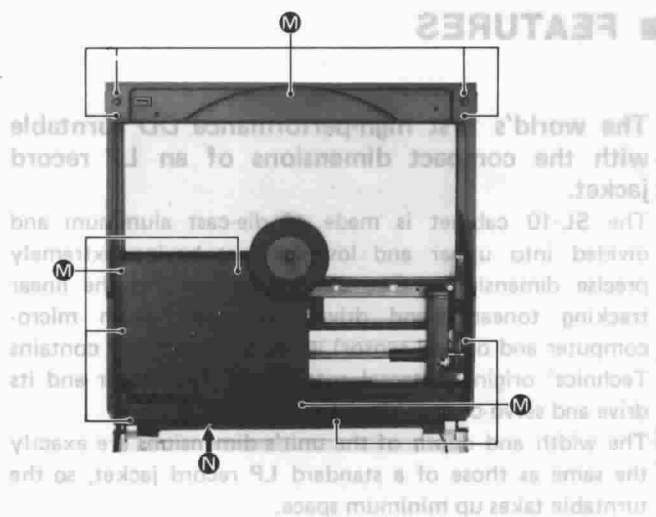
### How to

1. Remove
2. Remove
3. Remove
4. Remove
5. Remove
6. Remove



## How to remove the upper cover

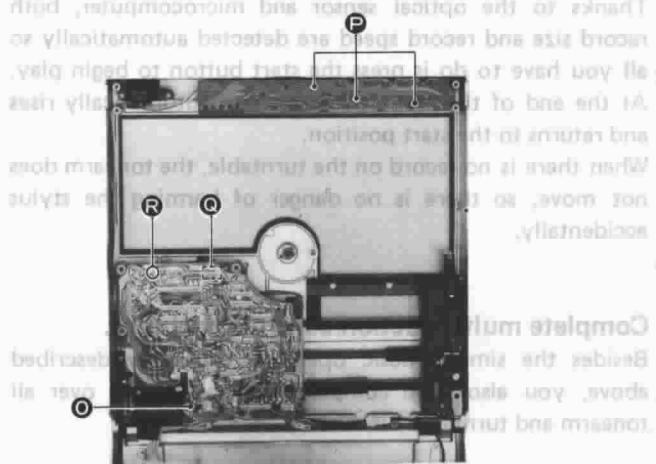
1. Remove the cartridge.
  2. Remove the stay.
  3. Open the upper cabinet. Remove 12 setscrews **M** of the upper cover.
- Note: Push the cover switch **N**, then remove the upper cover. (See Photo 7)



[Photo 7]

## How to remove the control P.C.B. and the operation P.C.B.

1. Remove the upper cover.
2. Remove 1 setscrew **Q** of the control P.C.B. and 3 setscrews **P** of the operation P.C.B.
3. Remove 1 connector **R** of the limit switch and 1 setscrew **S** of the IC405. The control P.C.B. and operation P.C.B. can be removed. (See Photo 8)

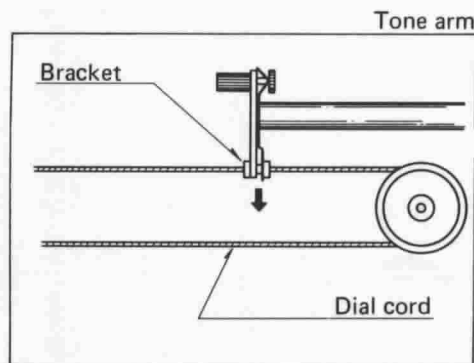


[Photo 8]

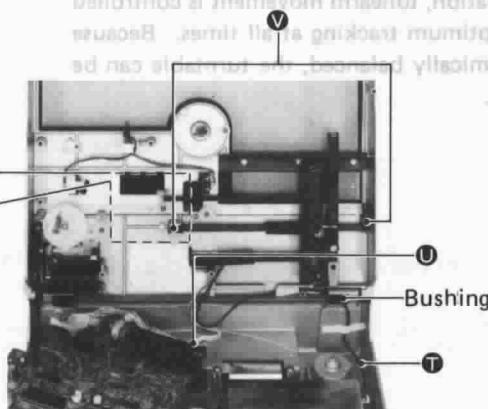
## How to remove the tone arm

1. Remove the lower cover.
2. Remove the shield cover.
3. Remove 1 connector **T** of the tone arm. (See Photo 9).
4. Remove the cartridge.
5. Remove the upper cover.
6. Remove the control P.C.B.

7. Remove 1 connector **U** of the control P.C.B., then remove bushing and remove 1 connector **T** of the control P.C.B.
8. Remove the rope bracket. (See Fig. 5)
9. Remove 2 setscrews **V** of the tone arm. (See Photo 9)



[Fig. 5]

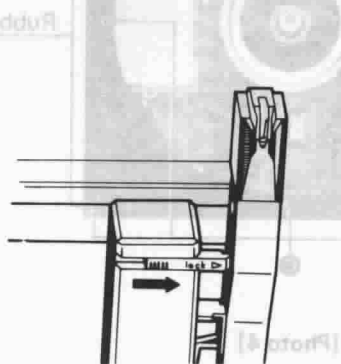


[Photo 9]

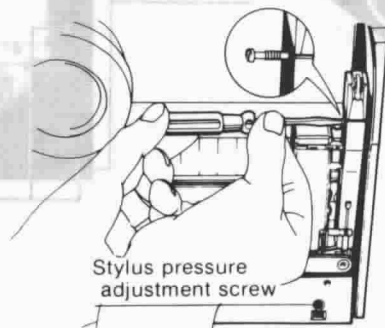
## ■ DISASSEMBLY INSTRUCTIONS

### How to remove the cartridge

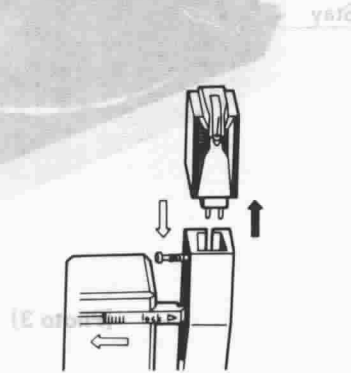
1. Turn off the stand-by switch.
2. Open the upper cabinet all the way.
3. Slide the arm lock over so it locks the tonearm in place.  
(See Fig. 1)



[Fig. 1]



[Fig. 2]



[Fig. 3]

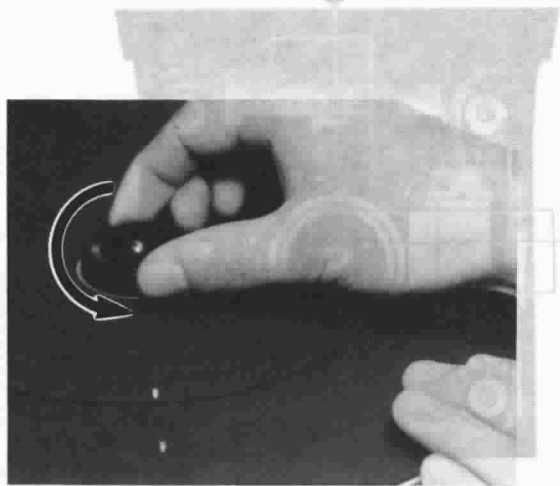
4. Use the accessory screwdriver to unscrew the cartridge.  
(As shown in the diagram, loosen the screw until the cartridge can be freely removed.) (See Fig. 2)
5. Pull out the cartridge. (See Fig. 3)

### How to remove the turntable

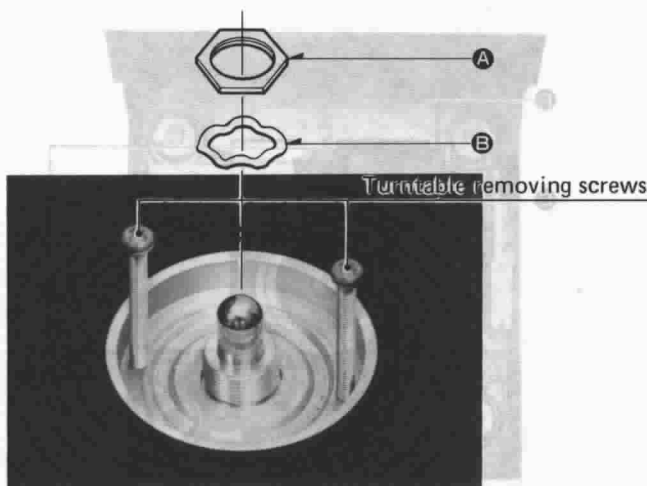
1. Don't rotate the turntable with a hand then remove the 45 Adaptor by turned counterclockwise. (See Photo 1)
2. Remove 1 nut **A** and 1 washer **B** of turntable.

3. Install 2 setscrews for center hole of turntable, then glip up can be replaced. (See Photo 2)

Note: Turntable screw is used as long about 30 mm.



[Photo 1]



[Photo 2]

### How to remove the lower cover

1. Open the upper cabinet, then remove the stay by pulling it out toward you.
2. Remove the turntable.
3. Remove 4 rubber cap and 9 setscrews **C** of the lower cover. The lower cover can be removed. (See photo 3, 4)

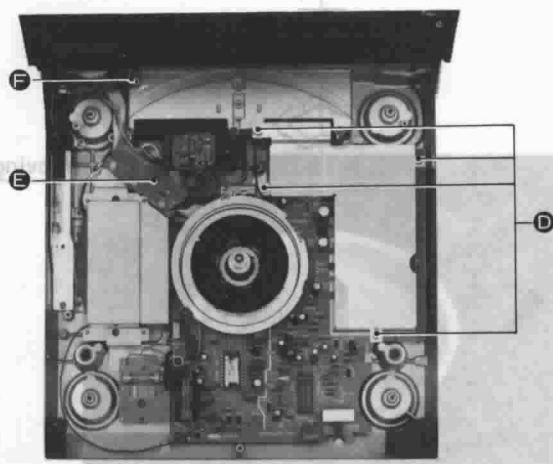
How to remove stator frame assembly  
1. Remove the drive P.C.B.  
2. Disconnect 18 soldered parts of the stator frame coil and 4 soldered parts of the F.G. detector coil. Then remove 3 setscrews of the stator frame coil. The F.G. detector coil and stator frame coil can be removed. (See Fig. 4)



[Photo 3]

### How to remove drive P.C.B.

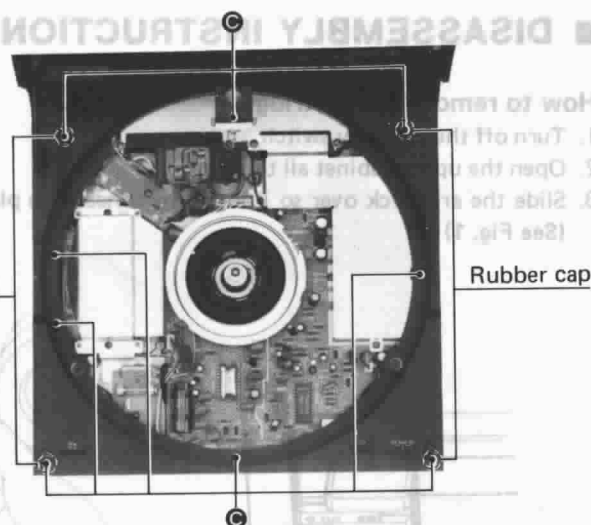
1. Remove the lower cover.
2. Remove 4 setscrews **D** of the shield cover.
3. Remove 1 setscrew **E** of the LED P.C.B. and 1 setscrew **F** of the IC1. (See Photo 5)



[Photo 5]

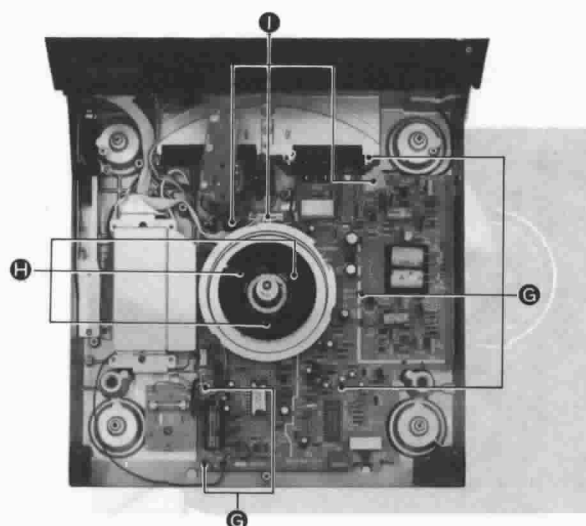
### How to remove stator frame ass'y

1. Remove the drive P.C.B.
2. Disconnect 18 soldered parts **I** of the stator frame coil and 4 soldered parts **L** of the F.G detector coil. Then remove 3 setscrews **K** of the stator frame coil. The F.G detector coil and stator frame coil can be remove. (See Fig. 4)

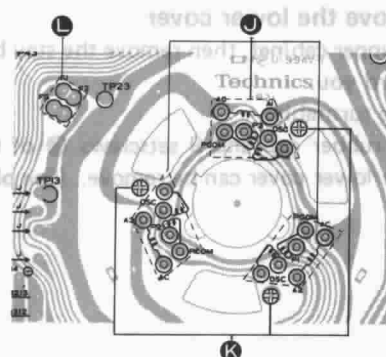


[Photo 4]

4. Remove 5 setscrews **C** of the drive P.C.B. and 3 setscrews **H** of the stator cover.
5. Remove 3 connectors **I** then drive P.C.B. can be remove. (See Photo 6)



[Photo 6]



[Fig. 4]

### How to

1. Remove
2. Remove
3. Open the upper cover.

Note:

### How to

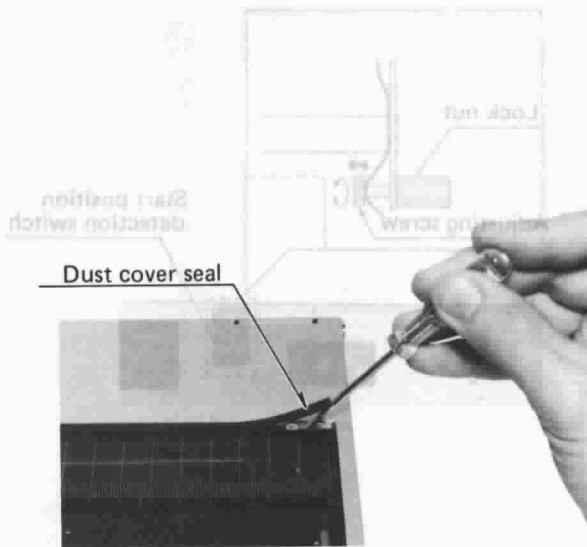
1. Remove
2. Remove
3. Remove

### How to

1. Remove
2. Remove
3. Remove
4. Remove
5. Remove
6. Remove

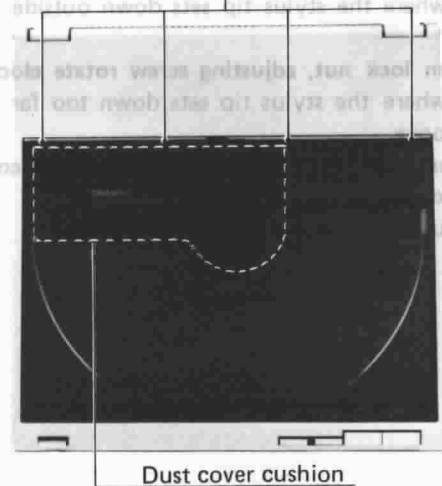
## How to remove the dust cover

1. Brake the seal using with a screw driver. (See Photo 10)



[Photo 10]

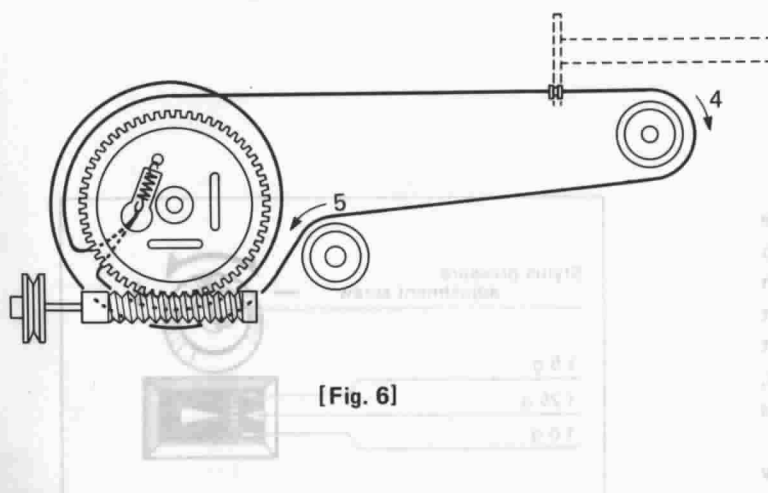
2. Remove 4 setscrews  of the dust cover. The dust cover and the dust cover cushion can be removed. (See Photo 11)



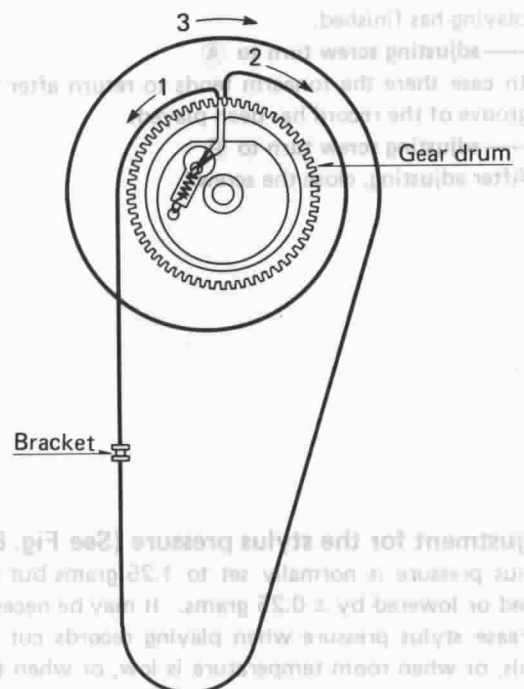
[Photo 11]

## How to install the dial cord

1. Install the spring to Gear drum.
2. Direct the cord in the order from 1 to 5. (See Fig. 6)
3. Turn the worm Gear, Install the bracket to the arm. (See Fig. 7)



[Fig. 6]



[Fig. 7]



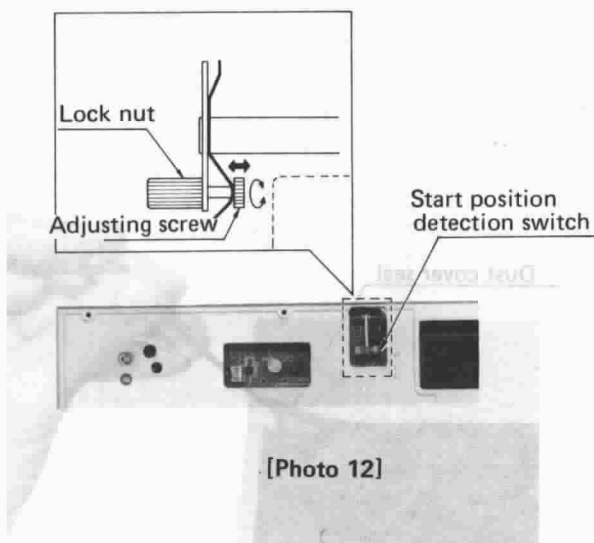
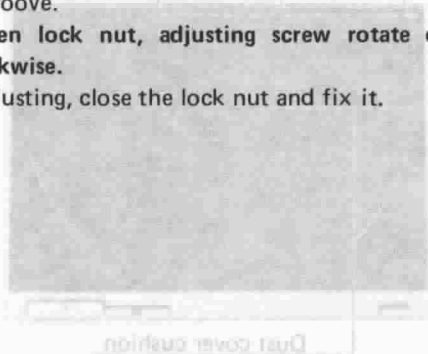
## ■ ADJUSTMENT

## ENGLISH

### Adjustment for automatic start position

(Adjustment by 30 cm record)

1. Remove the dust cover.
2. Confirm the arm position (start position)
3. Adjust the auto start adjusting screw. (See Photo 12)  
In case where the stylus tip sets down outside of the record.  
—loosen lock nut, adjusting screw rotate clockwise.  
In case where the stylus tip sets down too far in the record groove.  
—loosen lock nut, adjusting screw rotate counter-clockwise.
4. After adjusting, close the lock nut and fix it.

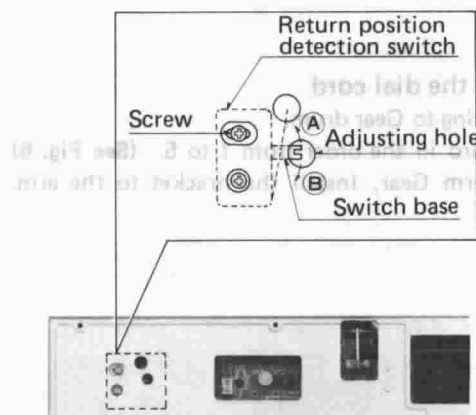


[Photo 12]

### Adjustment for automatic return position

(Adjustment by 17cm record)

1. Remove the dust cover.
2. Adjust the switch position to (A) or (B) using a screw driver. (See Photo 13)  
In case where the tonearm tends to return before the playing has finished.  
—adjusting screw turn to (A)  
In case where the tonearm tends to return after the last groove of the record has been played.  
—adjusting screw turn to (B)
3. After adjusting, close the screw.

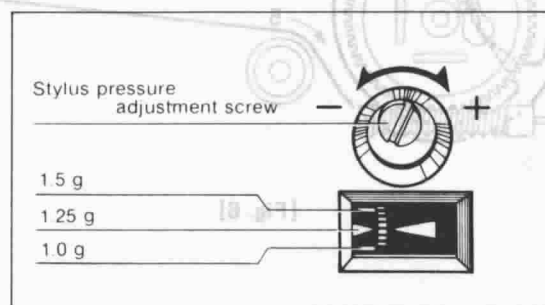


[Photo 13]

### Adjustment for the stylus pressure (See Fig. 8)

Stylus pressure is normally set to 1.25 grams but may be raised or lowered by  $\pm 0.25$  grams. It may be necessary to increase stylus pressure when playing records cut at high levels, or when room temperature is low, or when the unit easily picks up external vibrations. This will help prevent distortion and groove-skipping. To adjust stylus pressure, turn either way, as shown in the diagram. The screw is coupled to the graduated ring.

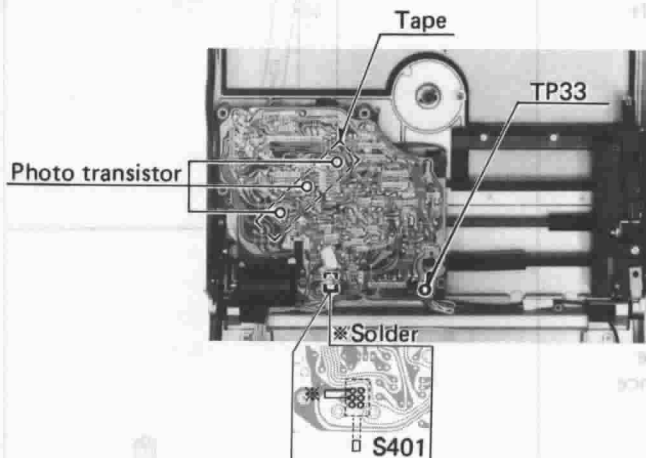
Note: Do not turn the stylus pressure adjustment. Screw further than the set limits (1.5g ~ 1.0g)



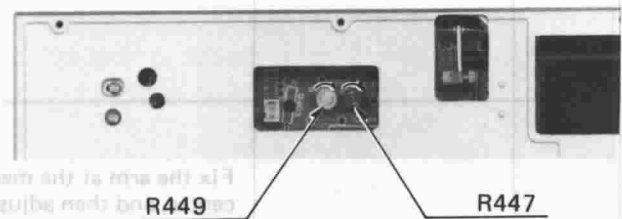
[Fig. 8]

## Adjustment for tone arm

### ● Adjustment point



[Photo 14]



[Photo 15]

After replacement of tonearm parts, be sure to make the adjustment according to the following procedure.

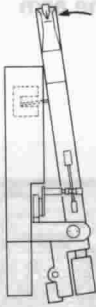
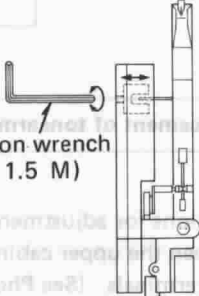
### ● Preparations for adjustment

1. Fully open the upper cabinet and solder the cover switch (S401) terminals. (See Photo 14)
2. With the upper cover opened, set the power switch to "ON" and cover the photo transistor with tape, then turn on the start button.
3. Make sure that the turntable rotates and the arm stops at the 30 cm record start position and the cueing down.
4. Completely turn the semi-fixed volume R447 and R449 clockwise (Temporary adj.)

### ● Tools and instruments necessary for adjustment

1. Screw driver
2. Hexagon wrench (1.5M)
3. DC VTVM or circuit tester.

| Step | Item                                            | Description                                                                                                                                                                                           | Adjusting method |
|------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| 1    | Mechanical center adjustment of arm             | Fix the arm in V-groove of cueing lever, and then turn the adjusting screw of cueing lever so that the arm base is paralleled with the arm.<br>Note: Check the parallelism visually.                  |                  |
| 2    | Maximum sensitivity adjustment of servo circuit | After finishing the preparatory steps 1 ~ 4, connect the DC VTVM (or circuit tester) between TP33 and earth.<br>Fully swing the arm to the right by hand, then read the voltage.<br>(*1) • About 7.6V |                  |

|   |                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                               |
|---|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|
| 3 | Minimum sensitivity adjustment of servo circuit | Fully swing the arm to the left by hand, then read the voltage.<br>(*2) About 0.4V                                                                                                                                                                                                                                                                                                                                                                                                        |  <p>Adjustment for minimum sensitivity</p> |
| 4 | Electrical center adjustment of arm             | <p>Fix the arm at the mechanical center, and then adjust the hexagonal screw to obtain the central voltage of the difference between *1 and *2.</p> <p>Turning the screw clockwise<br/>... <b>decreases the voltage</b><br/>Turning it counterclockwise<br/>... <b>increases the voltage</b></p> <p>The voltage must be adjusted as follows</p> $\frac{*1 \quad *2}{2} (7.6 \text{ V} - 0.4 \text{ V}) + 0.4 \text{ V} = 4.0 \text{ V}$ <p>Note: *1 and *2 vary depending on the set.</p> |  <p>Hexagon wrench (x 1.5 M)</p>           |
| 5 | Servo sensitivity adjustment                    | After the above adjustment, connect the 2-pin connector between TP30 and earth in the adjusting hole                                                                                                                                                                                                                                                                                                                                                                                      | Turn R449 counterclockwise so that the VTVM (or circuit tester) indicates 0.72V.                                              |
| 6 | Offset angle adjustment                         | Subsequently, put a 1 mm pitch record disc on the turntable to start performance.                                                                                                                                                                                                                                                                                                                                                                                                         | Turn R447 counterclockwise so that the VTVM (or circuit tester) indicates 0.6V.                                               |

# JUSTIERUNG (Tonarm) DEUTSCH

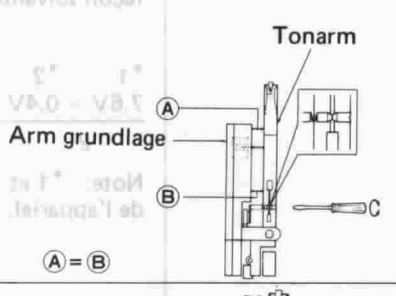
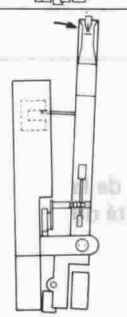
Nehmen Sie die Neueinstellungen nach Auswechseln des Tonarms gemäß den folgenden Vorgängen vor.

• Vorbereitungen für Einstellungen

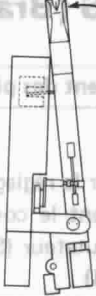
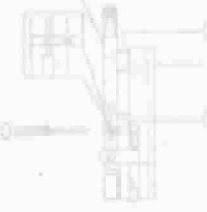
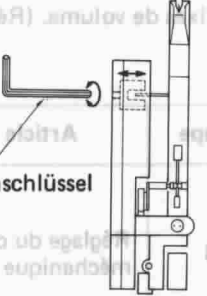
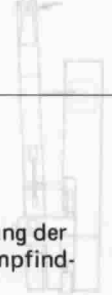
1. Öffnen Sie die Oberabdeckung völlig, und verlöten Sie die Ausgangsanschlüsse des Abdeckungsschalters (S401) um diesen Schalter eingeschaltet zu halten und normalen Betrieb zu ermöglichen. (Siehe Foto 14)
2. Stellen Sie den Netzschalter bei geöffneter Abdeckung auf die "ON" (EIN) Position, decken Sie die Photodiode mit Tape ab und drücken Sie den Startknopf.
3. Versichern Sie sich, daß sich der Plattenteller dreht, der Tonarm an der Anfangsposition für 30 cm Schallplatten anhält und der Ablifthebel sich herunterbewegt.
4. Drehen Sie die halbeinstellbaren Widerstände R447 und R449 bis zum Anschlag im Uhrzeigersim. (Vorläufige Einstellung)

• Notwendige Werkzeuge und Geräte für die Einstellungsvorgänge

1. Schlitzschraubenzieher (—)
2. Sechseckiger Bolzenschlüssel (1.5M)
3. Gleichstromvoltmeter oder Tester

| Schritt | Einstellgegenstand                                         | Beschreibung                                                                                                                                                                                                                                                          | Einstellmethode                                                                       |
|---------|------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| 1       | Mechanische Mitteleinstellung des Tonarms                  | Legen Sie den Tonarm in die V-Rille des Ablifthebels ein, und drehen Sie die Einstellschraube des Ablifthebels bis die Armgrundlage gleichlaufend (parallel) mit dem Tonarm eingestellt ist.<br><br><b>Anmerkung:</b> Führen Sie Sichtprüfungen der Parallelität aus. |    |
| 2       | Einstellung auf maximale Empfindlichkeit des Servo-Kreises | Verbinden Sie das Gleichstromvoltmeter (oder Tester) zwischen TP33 und Erde, nachdem die vorbereitenden Schritte 1 bis 4 ausgeführt worden sind. (*1) Ungefähr 7.6 Volt.                                                                                              |  |



|   |                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                            |
|---|---------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| 3 | Einstellung auf minimale Empfindlichkeit des Servo-Kreises                                                                      | Bewegen Sie den Tonarm mit der Hand völlig nach Rechts (bis zum Anschlag), und lesen Sie dann die angezeigte Spannung ab.<br>(*2) .Ungefähr 0.4Volt                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                         |
| 4 | Elektrische Mitteleinstellung des Tonarms<br> | Bringen Sie den Tonarm auf Seine mechanische Mittelposition, und adjustieren Sie die Sechseckige Schraube um eine Mittelspannung Zwischen den Unterschieden von *1 und *2 zu erhalten.<br><br>Drehen der Schraube im Uhrzeigersinn<br>..... verringert die Spannung.<br>Drehen der Schraube entgegen dem Uhrzeigersinn<br>..... erhöht die Spannung.<br><br>Die Spannung muß wie folgt eingestellt werden.<br>$\frac{*1 \quad *2}{2} + 0,4V = 4,0 \text{ Volt}$<br>$\frac{7,6V - 0,4V}{2} + 0,4V = 4,0 \text{ Volt}$<br><br>Anmarkung: *1 und *2 sind, vom Gerätetyp abhängig, unterschiedlich. | <br>Sechseckiger Bolzenschlüssel (x 1.5M)               |
| 5 | Einstellung der Servo-Empfindlichkeit<br>    | Nach Austüfung der vorstehenden Einstellungen, verbinden Sie das 2-Stift Verbindungsstück mit TP30 und Erde im Adjustierloch.                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Drehen Sie R449 entgegen dem Uhrzeigersinn um die, auf dem Röhren-voltmeter (order tester) angezeigte Spannung, auf 0,72V kommen zu lassen |
| 6 | Einstellung des Reibungswinkels                                                                                                 | Legen Sie eine 1-mm Abstimmerschallplatte auf den Plattenteller um mit dem Abspielvorgang zu beginnen.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Drehen Sie den Widerstand R447 entgegen dem Uhrzeigersinn um auf dem Röhrevoltmeter (order tester) 0,6V. anzeigen zu lassen.               |

## REGLAGES (Bras acoustique)

## FRANCAIS

Après le remplacement des pièces du bras acoustique, S'assurer d'effectuer le réglage en fonction du procédé suivant.

● Préparations pour le réglage

1. Ouvrir entièrement le couvercle supérieur et souder les bornes du commutateur (S401) du couvercle

(Photographie 14)

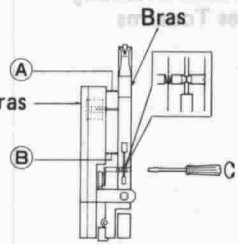
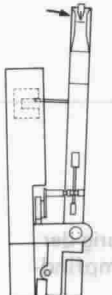
2. Quand le couvercle supérieur est ouvert, placer le commutateur d'alimentation sur la position "ON" et couvrir la diode photoélectrique à l'aide de Une vande adhésive pur allumer le bouton de départ.

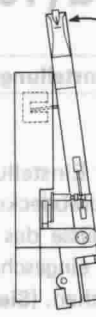
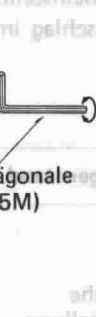
3. S'assurer que le plateau tourne et que le bras s'arrête sur la position de départ d'un disque de 33 tours et que le levier de mise en pile se baisse.

4. Tourner entièrement à droite les R447 et R449 semi-fixes de volume. (Réglage provisoire).

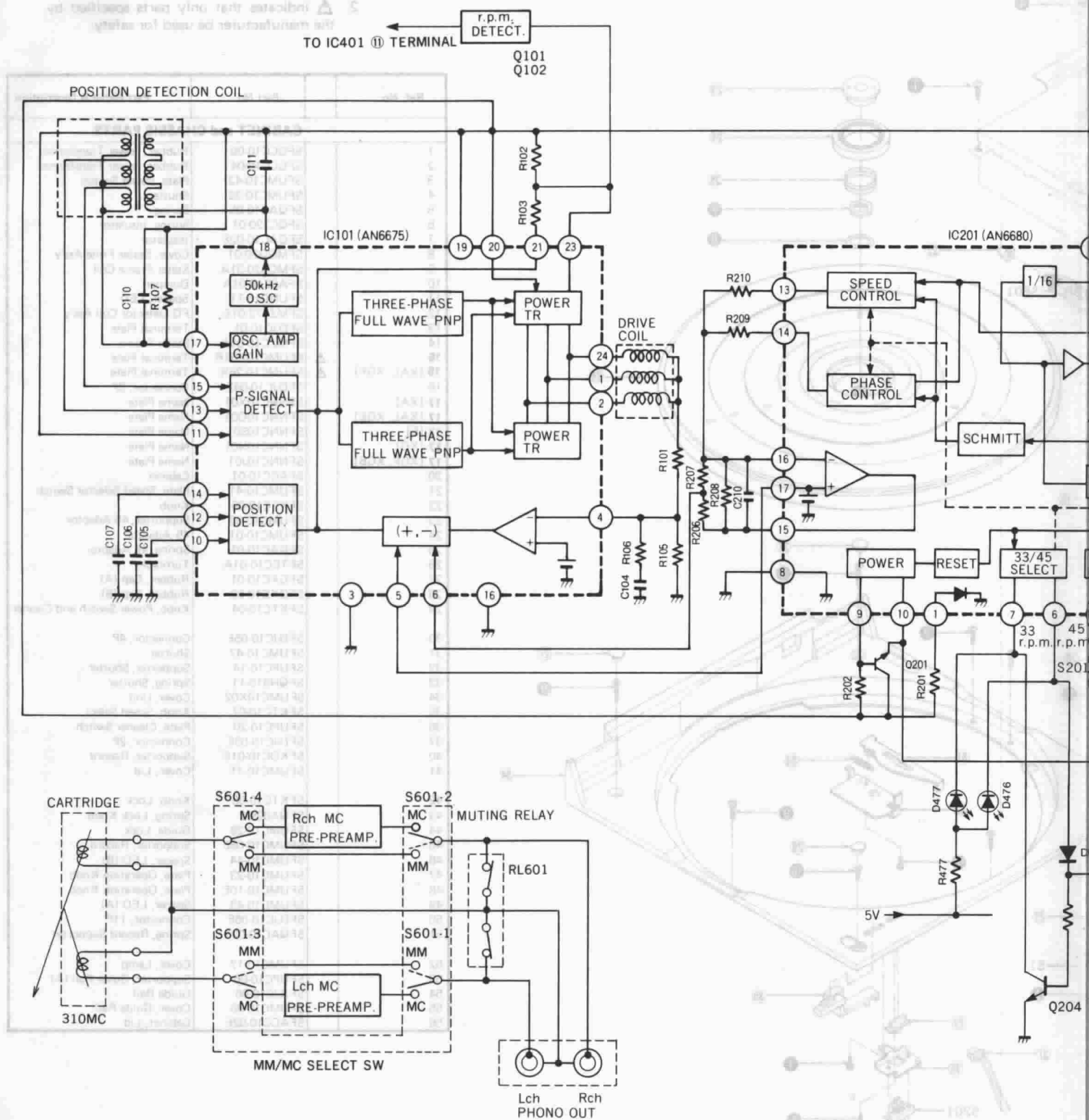
● Outils et appareils nécessaires au réglage

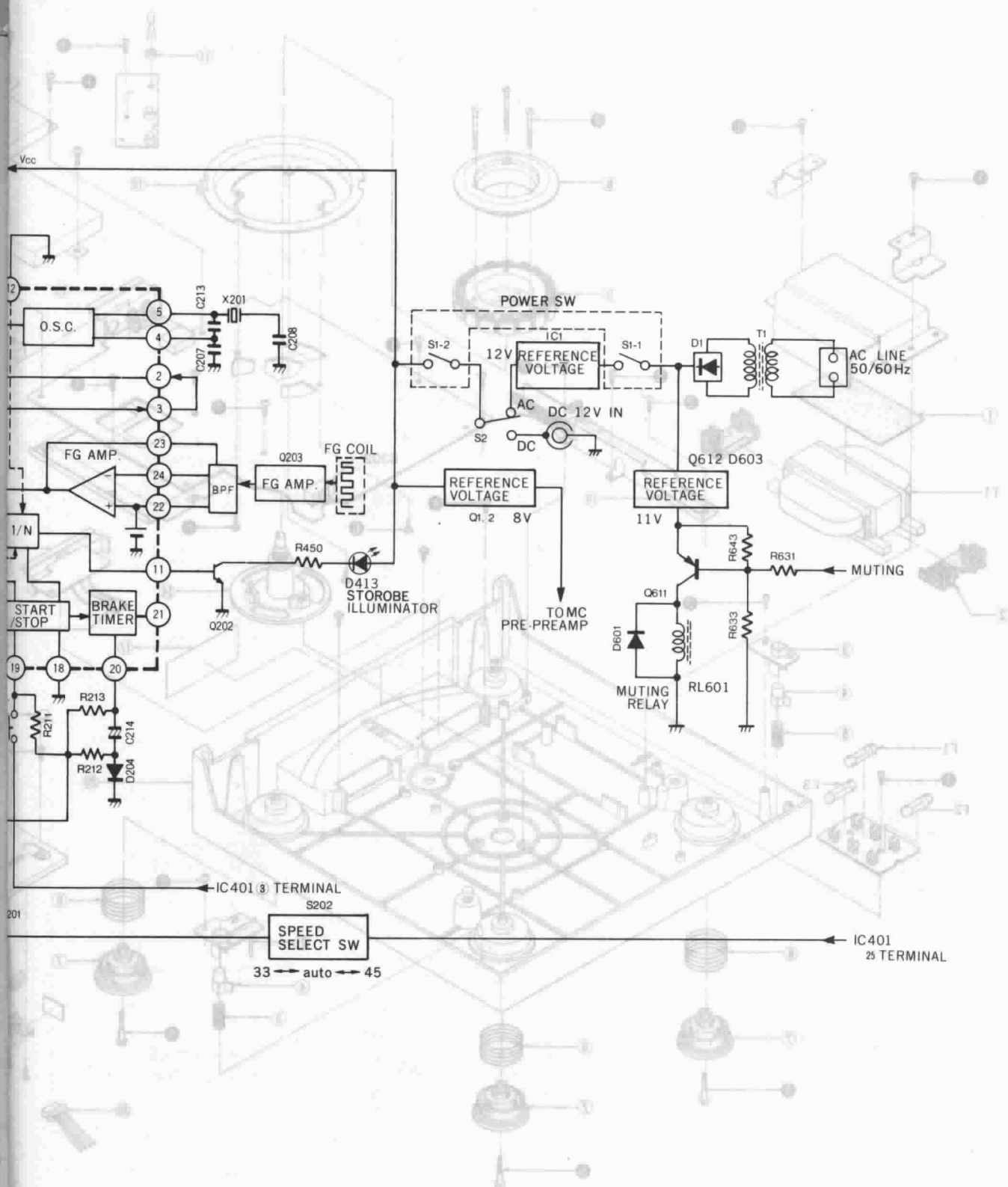
1. Tournevis à tête palte
2. Clé hexagonale (1.5 M)
3. DC VTVM ou testeur

| Etape | Article                                             | Description                                                                                                                                                                                                               | Méthode de réglage                                                                    |
|-------|-----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| 1     | Réglage du centre mécanique du bras                 | Fixer le bras dans le sillon en V du levier de mise en pile et tourner la vis de réglage du levier de mise en pile de telle sorte que la base du bras soit parallèle au bras.<br>Note: Vérifier le parallélisme à l'oeil. |   |
| 2     | Réglage de la sensibilité maximale du circuit servo | Après la fin des étapes préparatoires 1 à 4, brancher le DC VTVM (ou le testeur) entre TP33 et la terre.<br>Porter le bras entièrement à droite à la main, et lire la tension.<br>(*1) • Environ 7.6V                     |  |

|   |                                                    |                                                                                                                                                                                                                                                                                |                                                                                      |
|---|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| 3 | Réglage de la sensibilité minimal du circuit servo | Porter le bras à gauche à la tension.<br>(*2) • Environ 0,4V                                                                                                                                                                                                                   |   |
| 4 | Réglage du centre électrique du bras               | Placer le bras au centre mécanique et régler la vis à tête hexagonale pour obtenir la tension centrale de la différence entre *1 et *2<br><br>Tourner la vis de réglage à droite pour réduire la tension.<br><br>Tourner la vis de réglage à gauche pour augmenter la tension. |   |
| 5 | Réglage de la sensibilité du servo                 | La tension doit être réglée de la façon suivante.<br><br>$\frac{*1 - *2}{2} + 0.4V = 4.0V$ $\frac{7.6V - 0.4V}{2} + 0.4V = 4.0V$<br>Note: *1 et *2 varient en fonction de l'appareil.                                                                                          |  |
| 6 | Réglage de l'angle de compensation                 | Placer un disque d'un pas de 1 mm sur le plateau pour démarrer la lecture.                                                                                                                                                                                                     | Tourner la R447 à gauche de telle sorte que le VTVM (ou le testeur) indique 0,6V.    |

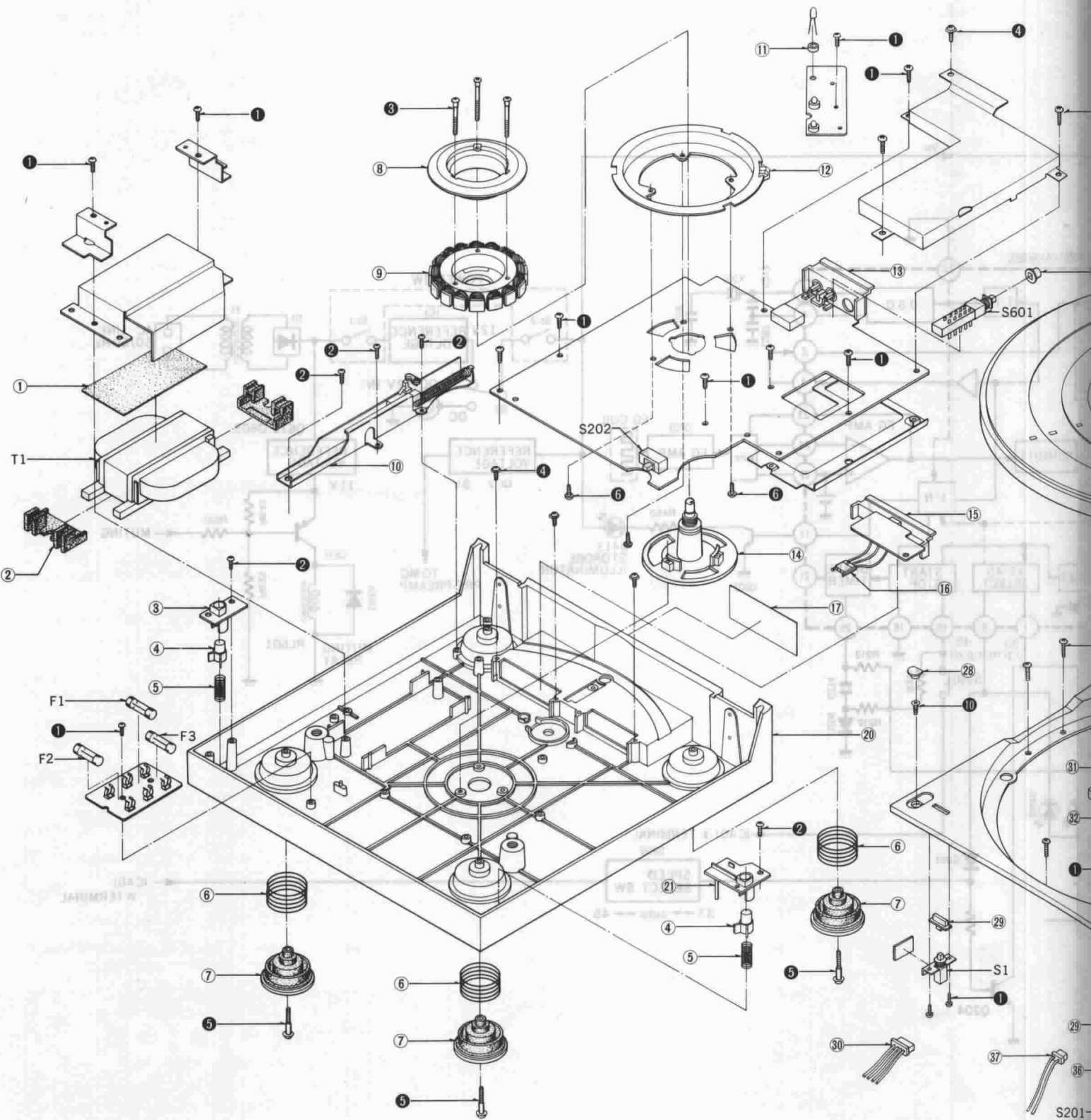
## ■ BLOCK DIAGRAM ■







EXPODED VIEW



## Technische Daten

Änderungen der technischen Daten vorbehalten.  
Die angegebenen Gewichts- und Abmessungsdaten sind circa Werte.

## Allgemein Daten

**Stromversorgung:** ~110-120/220-240 V, 50/60 Hz Wechselstrom  
12V Gleichstrom (Ausgestattet mit Gleichstrom-Eingangsbuchse)  
**Leistungsaufnahme:** 20 W (Wechselstrom)  
6W (Gleichstrom)

**Abmessungen (B x H x T):** 31,5 x 8,8 x 31,5 cm  
**Gewicht:** 6,5 kg

## Plattenspieler

**Typ:** Quarz-Direktantrieb  
Automatischer Plattenspieler  
Auto-Start/Auto-Zuführung  
Rückföhrautomatik  
Stop-Automatik  
Wiederhol-Betrieb  
Automatische Drehzahlwahl  
Automatische Plattengrößwahl  
2-Geschwindigkeiten-Suchfunktionen  
Plattenpräsenz-Registrierung  
**Antrieb:** Direktantrieb  
**Motor:** Kollektorloser Gleichstrommotor  
**Antriebsregel-Methode:** Quarz-Steuerung (QPL)  
**Plattenteller:** Aluminium-Druckguß  
Durchmesser 30 cm  
**Plattenteller-Drehzahlen:** 33-1/3 und 45 U/min  
Automatische Drehzahlwahl (manuelle Wahl möglich)  
**Drehzahlabweichung:** Innerhalb  $\pm 0,002\%$   
**Gleichlaufschwankungen:** 0,012% WRMS\*  
0,025% WRMS (JIS C5521)  
 $\pm 0,035\%$  Spitze (IEC 98A bewertet)

\* Gemessen anhand von Signalen vom eingebauten Frequenzgenerator des Motorbauteils.

**Rumple-Fremdspannungsabstand:** -56 dB (IEC 98A unbewertet)  
**Rumple-Geräuschspannungsabstand:** -78 dB (IEC 98A bewertet)

## Tonarm

**Typ:** Dynamisch ausbalancierter Tangential-Tonarm mit Kardan-aufhängung mit 4-Punkt-Drehlager  
**Effektive Länge:** 105 mm  
**Spurfehlwinkel:** Innerhalb  $\pm 0,1^\circ$   
**Effektive Masse:** 9 g (einschließlich Tonabnehmer)  
**Resonanzfrequenz:** 12 Hz  
**Tonarm-Antriebsmotor:** Kernloser Gleichstrommotor

## Tonabnehmer

**Typ:** Dynamischer Stereo-Tonabnehmer (MC), Kernloser Doppelringspulen-Typ  
**Nadelträger:** Röhre aus reinem Bor  
**Dämpfer:** TTDD (Technics Temperature Defense Damper)  
**Frequenzgang:** 10 Hz bis 60 kHz  
10 Hz bis 10 kHz  $\pm 0,5$  dB  
**Ausgangsspannung:** 0,2 mV bei 1 kHz  
5 cm/s. Null-zu-Spitze, lateral  
[0,56 mV bei 1 kHz 10 cm/s. Null-zu-Spitze, 45° (DIN 45 500)]  
Mehr als 25 dB bei 1 kHz  
Mehr als 20 dB bei 10 kHz  
Innerhalb 1 dB bei 1 kHz  
**Kanalernnung:**  
**Kanalabweichung:**  
**Gleichstromwiderstand:** 30  $\Omega$   
**Impedanz:** 30  $\Omega$  (Reiner Widerstand)  
**Nachgiebigkeit:**  $12 \times 10^{-6}$  cm/dyn bei 100 Hz  
**Vertikaler Spurwinkel:** 20°  
**Auflagekraft:**  
**Einstellbereich:** 1,25  $\pm$  0,25 g (12,5  $\pm$  2,5 mN)  
**Nadelspitze:** 0,2 x 0,7 Mil (5 x 18  $\mu$ m)  
Elliptisch geschliffene  
Blockdiamantspitze  
0,23 mg (nur Tonabnehmer)

**Effektive Masse:**  
**Gewicht:** 6,0 g  
**Ersatz-Tonabnehmer**

## Vor-Vorverstärkerteil für dynamischen

**Tonabnehmer (MC)**  
**Rumpeabstand:** -70 dB (IHF A)  
**Frequenzgang:** 20 Hz bis 20 kHz  $\pm 0,5$  dB  
**Ausgangspegel:** 2,5 mV  
**Gesamtclirrfaktor:** 0,02% (angeschlossen an Technics SU-70AII)

## Spécifications

Les spécifications sont susceptibles d'être modifiées sans préavis.  
Le poids et les dimensions donnés sont approximatifs.

## Généralités

**Alimentation:** Alternatif 110-120/220-240V, 50 ou 60 Hz  
12V C.C. (Equipé d'un jack d'entrée C.C.)  
**Consommation:** 20 W (C.A.)  
6 W (C.C.)  
**Dimensions: (L x H x P):** 31,5 x 8,8 x 31,5 cm  
**Poids:** 6,5 kg

## Platine de lecture

**Type:** Entraînement direct à quartz  
Platine automatique  
Départ automatique/Entrée automatique  
Retour automatique  
Arrêt automatique  
Audition répétée  
Sélecteur de vitesse automatique  
Sélecteur de dimension automatique  
Pose et relevage lent/rapide (fonction exploratrice à 2 vitesses)  
Détection de la présence d'un disque

## Système d'entraînement:

**Motor:** Entraînement direct  
**Groupe de réglage:** Moteur C.C. sans balai  
Réglage d'accrochage de phase par quartz  
**Plateau de lecture:** Aluminium moulé sous pression  
Diamètre 30 cm  
33-1/3 et 45 t.p.m.  
**Vitesses de rotation:** Sélecteur de vitesse automatique (sélection manuelle possible)  
**Déviatiion de la vitesse:** En deçà de  $\pm 0,002\%$   
**Pleurage et scintillement:** 0,012% de valeur efficace\*  
0,025% de valeur efficace (JIS C5521)  
 $\pm 0,035\%$  de crête (IEC 98A Pondéré)

\* Mesuré par l'obtention d'un signal provenant du générateur de fréquences incorporé de l'ensemble du moteur.  
**Ronflement:** -56 dB (IEC 98A Non pondéré)  
-78 dB (IEC 98A Pondéré)

## Bras de lecture

**Type:** Bras de lecture d'alignement linéaire de type à équilibre dynamique avec suspension à la cardan à 4 pivots.

**Longueur effective:** 105 mm  
**Angle d'erreur de piste:** En deçà de  $\pm 0,1^\circ$   
**Masse réelle:** 9 g (y compris la cellule pick-up)  
**Fréquence de résonance:** 12 Hz  
**Moteur d'entraînement du bras de lecture:** Moteur C.C. sans noyau

## Cellule pick-up

**Type:** Cellule pick-up stéréo à bobine mobile (MC)  
Type de bobine à enroulement toroïdal jumelé sans noyau  
Tube à bore pur  
**Porte-à-faux:** TTDD (Technics Temperature Defense Damper)  
**Amortisseur:**  
**Réponse en fréquence:** 10 Hz à 60 kHz  
10 Hz à 10 kHz  $\pm 0,5$  dB  
0,2 mV à 1 kHz; 5 cm/s., zéro à vitesse latérale de crête  
(0,56 mV à 1 kHz; 10 cm/s., zéro à vitesse 45° de crête [DIN 45 500])  
Plus de 25 dB à 1 kHz  
Plus de 20 dB à 10 kHz  
En deçà de 1 dB à 1 kHz  
**Séparation de canal:** 30  $\Omega$   
**Equilibrage des canaux:** 30  $\Omega$  (Résistance pure)  
**Résistance C.C.:**  $12 \times 10^{-6}$  cm/dyne à 100 Hz  
**Impédance:**  
**Elasticité (dynamique):**  
**Angle d'alignement vertical:** 20°  
**Plage de la force verticale:** 1,25  $\pm$  0,25 gramme (12,5  $\pm$  2,5 mN)  
**Extrémité de la pointe de lecture:** 0,2 x 0,7 mil (5 x 18  $\mu$ m)  
Forme elliptique  
Ensemble d'une pointe en diamant  
0,23 mg  
6,0 grammes (cellule seule)

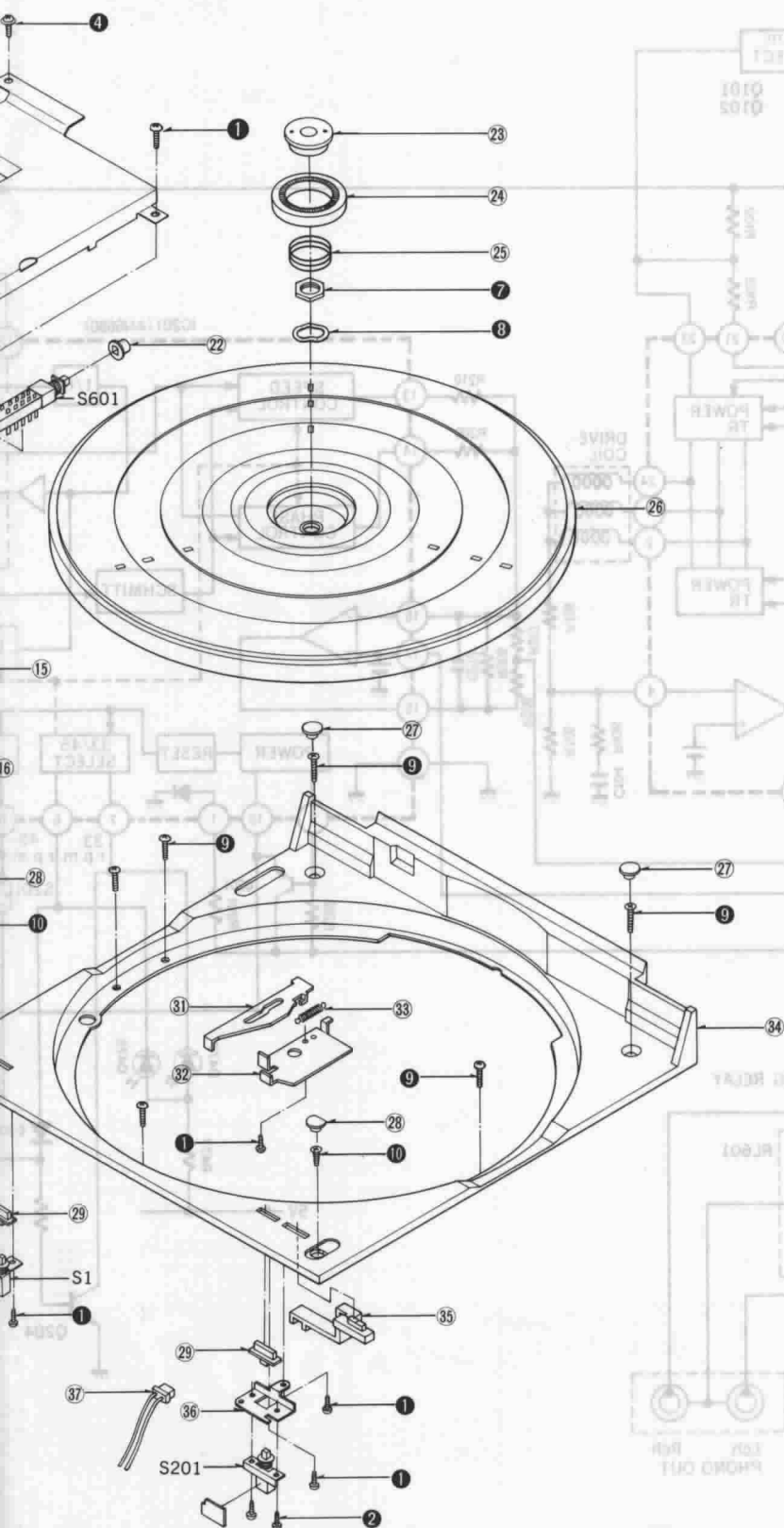
**Masse réelle:**  
**Poids:** 6,0 grammes (cellule seule)  
**Remplacement de la cellule:** EPS-310MC

## Section du pré-préamplificateur MC

**Ronflement:** -70 dB (IHF A)  
**Réponse en fréquence:** 20 Hz à 20 kHz  $\pm 0,5$  dB  
**Niveau de sortie:** 2,5 mV  
**Distorsion globale:** 0,02% (connectée à SU-70AII de Technics).

## REPLACEMENT PARTS LIST

- Notes:** 1. Part numbers are indicated on most mechanical parts.  
Please use this part number for parts orders.
2.  $\Delta$  indicates that only parts specified by the manufacturer be used for safety.



| Ref. No.                         | Part No.             | Part Name & Description        |
|----------------------------------|----------------------|--------------------------------|
| <b>CABINET and CHASSIS PARTS</b> |                      |                                |
| 1                                | SFGCC10-09           | Rubber, Power Transformer      |
| 2                                | SFGCC10-04           | Rubber, Power Transformer      |
| 3                                | SFUMC10-42           | Plate, Power Switch            |
| 4                                | SFUMC10-36           | Shutter                        |
| 5                                | SFQAC10-05           | Spring                         |
| 6                                | SFQC320-01           | Spring, Insulator              |
| 7                                | SFGAC10-02E          | Insulator                      |
| 8                                | SFMGQ20-01           | Cover, Stator Frame Ass'y      |
| 9                                | SFMG520-31A          | Stator Frame Coil              |
| 10                               | SFASC10-01A          | Dumper                         |
| 11                               | SFUM015-11           | Spacer, LED                    |
| 12                               | SFMZ172-01E          | FG Detector Coil Ass'y         |
| 13                               | SFDJC10-01           | Terminal Plate                 |
| 14                               | SFMZC10-01A          | Stator Frame                   |
| 15                               | SFUMC10X01R          | Terminal Plate                 |
| 15 [XAL, XGF]                    | $\Delta$ SFUMC10-26R | Terminal Plate                 |
| 16                               | SFDJC10-04E          | Connector, 3P                  |
| 17 [XA]                          | $\Delta$ SFNNC10X01  | Name Plate                     |
| 17 [XAL, XGE]                    | SFNNC10G01           | Name Plate                     |
| 17 [E]                           | SFNNC10S01           | Name Plate                     |
| 17 [XG]                          | SFNNC10N01           | Name Plate                     |
| 17 [XGF, XGB]                    | SFNNC10J01           | Name Plate                     |
| 20                               | SFACC10-01           | Cabinet                        |
| 21                               | SFUMC10-41           | Plate, Speed Selector Switch   |
| 22                               | SFKTC10-05           | Knob                           |
| 23                               | SFUMC10-02           | Supporter, 45 Adaptor          |
| 24                               | SFUMC10-01           | 45 Adaptor                     |
| 25                               | SFQAC10-01           | Spring, 45 Adaptor             |
| 26                               | SFTEC10-01A          | Turntable                      |
| 27                               | SFGKC10-01           | Rubber, Cap (A)                |
| 28                               | SFGKC10-02           | Rubber, Cap (B)                |
| 29                               | SFKTC10-04           | Knob, Power Switch and Cleaner |
| 30                               | SFDJC10-05E          | Connector, 4P                  |
| 31                               | SFUMC10-47           | Shutter                        |
| 32                               | SFUPC10-14           | Supporter, Shutter             |
| 33                               | SFQH910-11           | Spring, Shutter                |
| 34                               | SFUMC10X02           | Cover, Unit                    |
| 35                               | SFKTC10-07           | Knob, Speed Select             |
| 36                               | SFUPC10-20           | Plate, Cleaner Switch          |
| 37                               | SFDJC10-03E          | Connector, 2P                  |
| 40                               | SFKDC10-01E          | Supporter, Record              |
| 41                               | SFUMC10-11           | Cover, Lid                     |
| 42                               | SFKTC10-06           | Knob, Lock                     |
| 43                               | SFQA829-2            | Spring, Lock Knob              |
| 44                               | SFUMC10-28           | Guide, Lock                    |
| 45                               | SFUMC10-08E          | Supporter, Record              |
| 46                               | SFUMC10-44           | Spacer, LED (B)                |
| 47                               | SFUMC10-23           | Plate, Operation Knob          |
| 48                               | SFUMC10-10E          | Plate, Operation Knob          |
| 49                               | SFUMC10-43           | Spacer, LED (A)                |
| 50                               | SFDJC10-06E          | Connector, 11P                 |
| 51                               | SFQAC10-02           | Spring, Record Supporter       |
| 52                               | SFUMG10-17           | Cover, Lamp                    |
| 53                               | SFUPC10-06           | Supporter, Guide Rail (A)      |
| 54                               | SFXJC10-06           | Guide Rail                     |
| 55                               | SFUMC10-30           | Cover, Guide Rail              |
| 56                               | SFACC10-02E          | Cabinet, Lid                   |

| Ref. No. | Part No.    | Part Name & Description   |
|----------|-------------|---------------------------|
| 57       | SFUMC10-31  | Supporter, Power Switch   |
| 58       | SFUMC10-24  | Plate, Power Switch       |
| 59       | SFQAC10-06  | Spring, Power Switch      |
| 60       | SFKTC10-01  | Knob, Power Switch        |
| 61       | SFUMC10-09  | Supporter, Power Switch   |
| 62       | SFGCC10-03  | Cushion, Dust Cover       |
| 63       | SFADC10X01  | Dust Cover                |
| 64       | SFUMC10-35  | Bushing (R)               |
| 65       | SFXWC10-03  | Spacer                    |
| 66       | SFUPC10-05  | Supporter, Guide Rail (B) |
| 67       | SFUPC10-23A | Plate, Pulley             |
| 68       | SFDJC10-02E | Connector, 4P             |
| 69       | SFUPC10-01  | Plate, Return Switch      |
| 70       | SFUMC10-34  | Bushing (L)               |
| 71       | SFASC10-02A | Stay Ass'y                |
| 72       | SFGCC10-02  | Cushion, Dust Cover (A)   |
| 73       | SFKKC10-01  | Supporter, Dust Cover     |
| 74       | SFUMC10-05  | Drum, Arm Drive           |
| 75       | SFUPC10-02A | Plate, Arm Drive          |
| 76       | SFGBC10-01  | Belt, Arm Drive           |
| 77       | SFUMC10-39  | Holder, Lmap              |
| 78       | SFUMC10-48  | Holder, LED               |
| 79       | SFUMC10-18  | Cover, Wire               |
| 80       | SFDJ10-07E  | Connector, 10P            |
| 81       | SFUMC10-06  | Cover, Motor              |
| 82       | SFGCC10-01  | Rubber, Motor             |
| 83       | SFMHC10-01E | Motor, Arm Drive          |
| 84       | SFUZC10-01E | Lope                      |

## TONE ARM PARTS

|     |             |                      |
|-----|-------------|----------------------|
| 90  | SFPAM01001A | Tone Arm             |
| 91  | EPS-310MC   | Cartridge            |
| 92  | SFDNC10-01  | Pointer              |
| 93  | SFPKD01001E | Arm Base             |
| 94  | SFUPC10-16A | Lift Ass'y           |
| 95  | SFQSC10-01  | Spring, Lift         |
| 96  | SFKTC10-08  | Knob, Lock           |
| 97  | SFQPC10-02  | Spacer, Lock Knob    |
| 98  | SFUMC10-38  | Supporter, Lock Knob |
| 99  | SFQPC10-01  | Spacer, Operation    |
| 100 | SFPKD01002A | Cover, Arm Base      |
| 101 | SFDPC10-06  | Plate, Arm           |
| 102 | SFDZC10-01E | Plunge, Ass'y        |
| 103 | SFDJC10-08E | Connector, Arm       |
| 104 | SFDHC10-01E | Connector, Phono     |

## SCREWS, WASHERS and CIRCLIPS

|   |            |       |
|---|------------|-------|
| 1 | XTV3+8BFN  | Screw |
| 2 | XTN3+6B    | Screw |
| 3 | SFXGC10-03 | Screw |
| 4 | SFPEV17202 | Screw |
| 5 | SFXGQ20-01 | Screw |
| 6 | XTN26+6B   | Screw |
| 7 | XNS12      | Nut   |

| Ref. No. | Part No.    | Part Name & Description |
|----------|-------------|-------------------------|
| 8        | SFXWC10-01  | Washer                  |
| 9        | XTN3+20BFZ  | Screw                   |
| 10       | XTN3+10BFZ  | Screw                   |
| 11       | XTN3+8BFZ   | Screw                   |
| 12       | XSN3+6      | Screw                   |
| 13       | XWA3B       | Washer                  |
| 14       | SFXGC10-05  | Screw                   |
| 15       | SFXGC10-02  | Screw                   |
| 16       | XTN3+12B    | Screw                   |
| 17       | XTS26+5JFC  | Screw                   |
| 18       | XTV3+6BFN   | Screw                   |
| 19       | SFXWC10-04  | Washer                  |
| 20       | XYN23+C10BN | Screw                   |
| 21       | XYN23+C12BN | Screw                   |
| 22       | XTB3+6BFN   | Screw                   |
| 23       | XUC3FT      | Circlip                 |
| 24       | SFXW551D2   | Washer                  |
| 25       | XWC3B       | Washer                  |
| 26       | SFPEV01001  | Screw                   |
| 27       | XYN2+C5FZ   | Screw                   |
| 28       | XSN2+4BV    | Screw                   |
| 29       | XWE2BW      | Washer                  |
| 30       | XSN3+6BVS   | Screw                   |
| 31       | XWA3BFZ     | Washer                  |
| 32       | XTN2+4B     | Screw                   |
| 33       | XXA3D4FZ    | Screw                   |

## ACCESSORIES

|                            |            |                           |
|----------------------------|------------|---------------------------|
| A1 [XA, XAL, XG, XGF, XGB] | SFNUC10X01 | Instruction Book          |
| A1 [XGE]                   | SFNUC10G01 | Instruction Book          |
| A1 [E]                     | SFNUC10S01 | Instruction Book          |
| A2 [XA] only               | SFDKI19118 | 2P Plug                   |
| A3                         | SFCZB30001 | Brush                     |
| A4                         | SFCFB20502 | Screw Driver              |
| A5 [XA, E, XG, XGF, XGB]   | RJA20Z     | AC Cord                   |
| A5 [XAL]                   | RJA26Z     | AC Cord                   |
| A5 [XGE]                   | RJA43Z     | AC Cord                   |
| A6                         | SFWZC10M01 | Sheet, for 25.30cm Record |
| A7                         | SFWZC10M02 | Sheet, for 17cm Record    |
| A8                         | SFDHC10-02 | Phono Cord                |

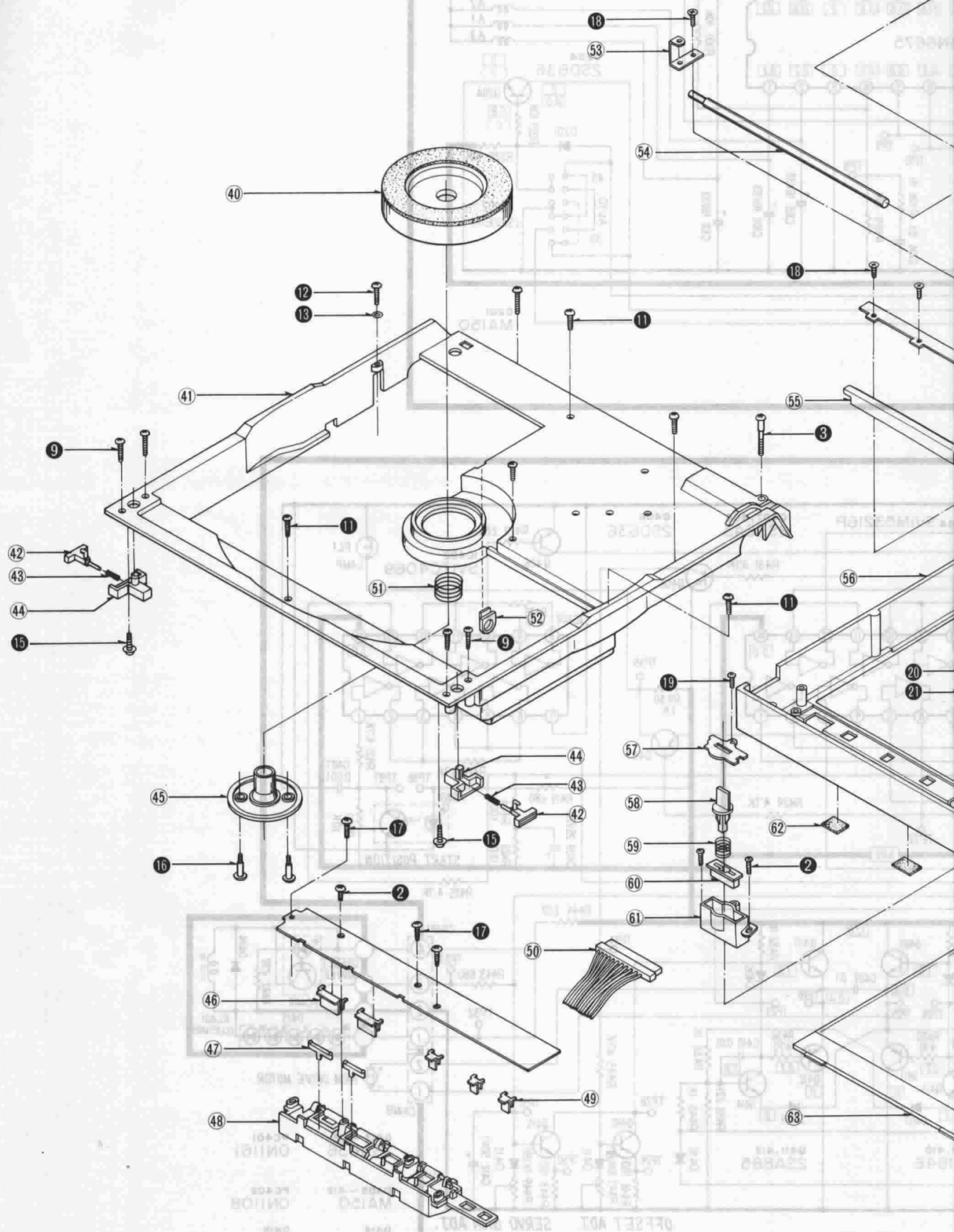
## PACKINGS

|               |             |                             |
|---------------|-------------|-----------------------------|
| P1            | SFHPC10M02  | Carton, Outer               |
| P1 [XGF] only | SFHPC10C02  | Carton, Outer               |
| P2            | SFHPC10-01  | Carton, Inner               |
| P2 [XGF] only | SFHPC10C01  | Carton, Inner               |
| P3            | SFHHC10-01  | Pad, Unit                   |
| P4            | SFHSC10-03  | Spacer, Corner (A)          |
| P5            | SFHSC10-04  | Spacer, Corner (B)          |
| P6            | SFHSC10-02  | Spacer, Arm                 |
| P7            | SFHZC10-03  | Sheet, Arm Spacer           |
| P8            | SFHSC10-01  | Spacer, Turntable           |
| P9            | XSN4D20FYBS | Screw                       |
| P10           | XWE4D8BW    | Washer                      |
| P11           | SFYF45A50   | Polyethylene Bag, Unit      |
| P12           | SP189       | Polyethylene Bag, Cord      |
| P13           | SPB1083     | Polyethylene Bag, Accessory |
| P14           | SFHZC10-01  | Handle                      |

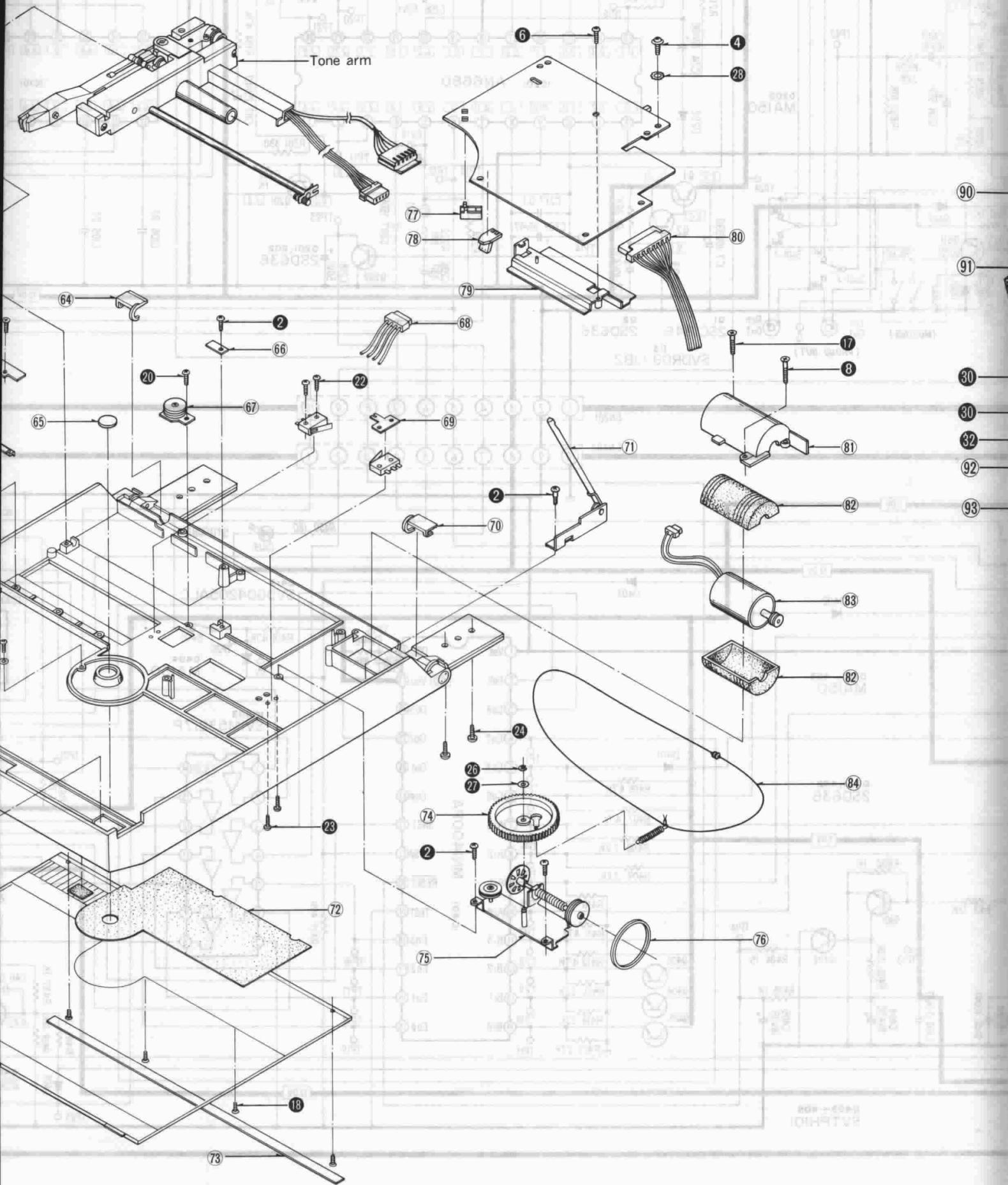
## Areas

- \* (XA) is available in Asia, Latin America, Middle East and Africa.
- \* (XAL) is available in Australia.
- \* (XG) is available in European.
- \* (XGF) is available in France.
- \* (XGB) is available in Belgium.
- \* (XGE) is available in United Kingdom.
- \* (E) is available in Scandinavia.

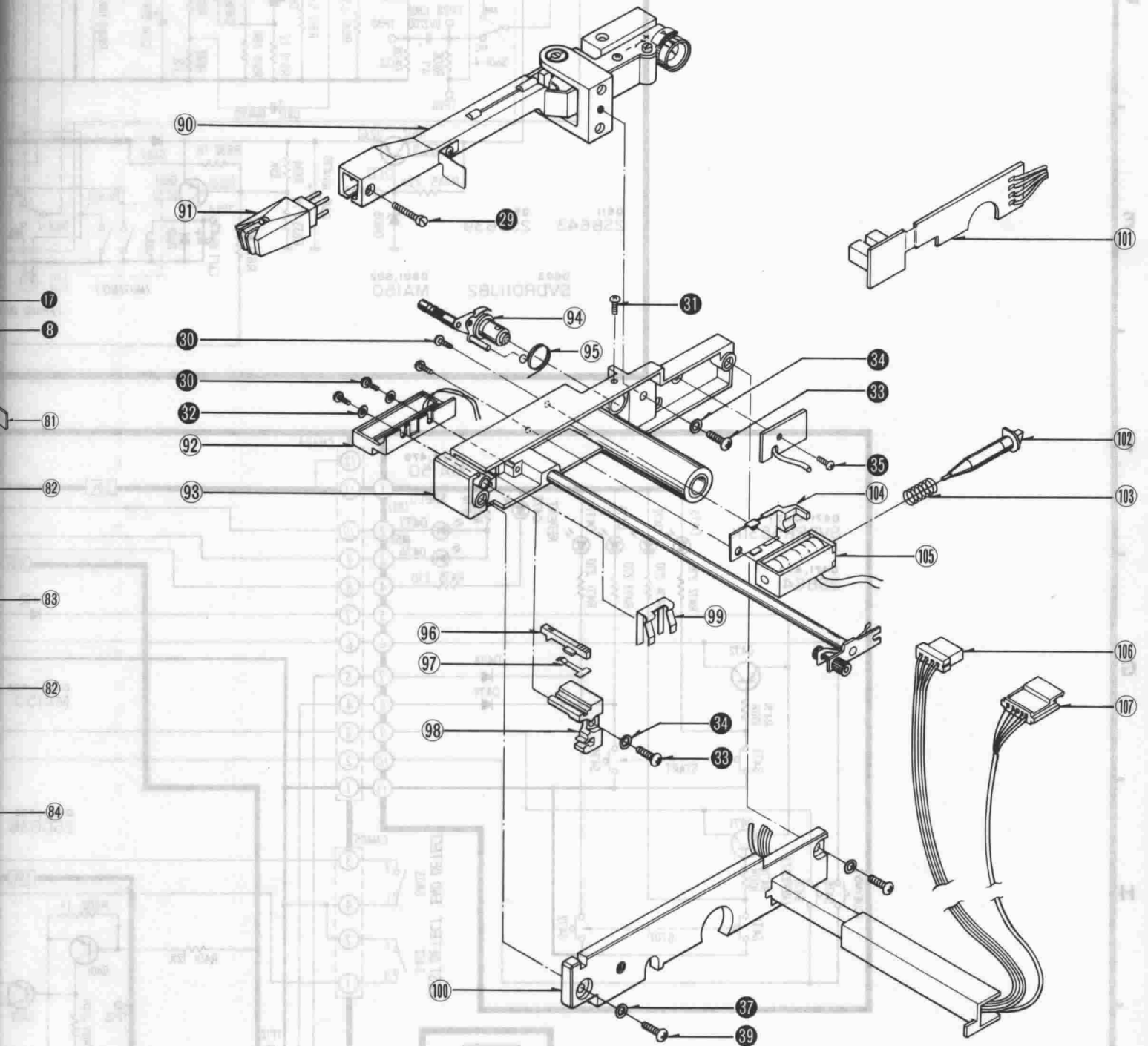
# ■ EXPLODED VIEW







## ■ EXPLODED VIEW (Tone Arm)



## REPLACEMENT PARTS LIST (Electric Parts)

- NOTES**
- Part numbers are indicated on most mechanical parts. Please use this part number for parts orders.
  - ⚠ indicates that only parts specified by the manufacturer be used for safety.

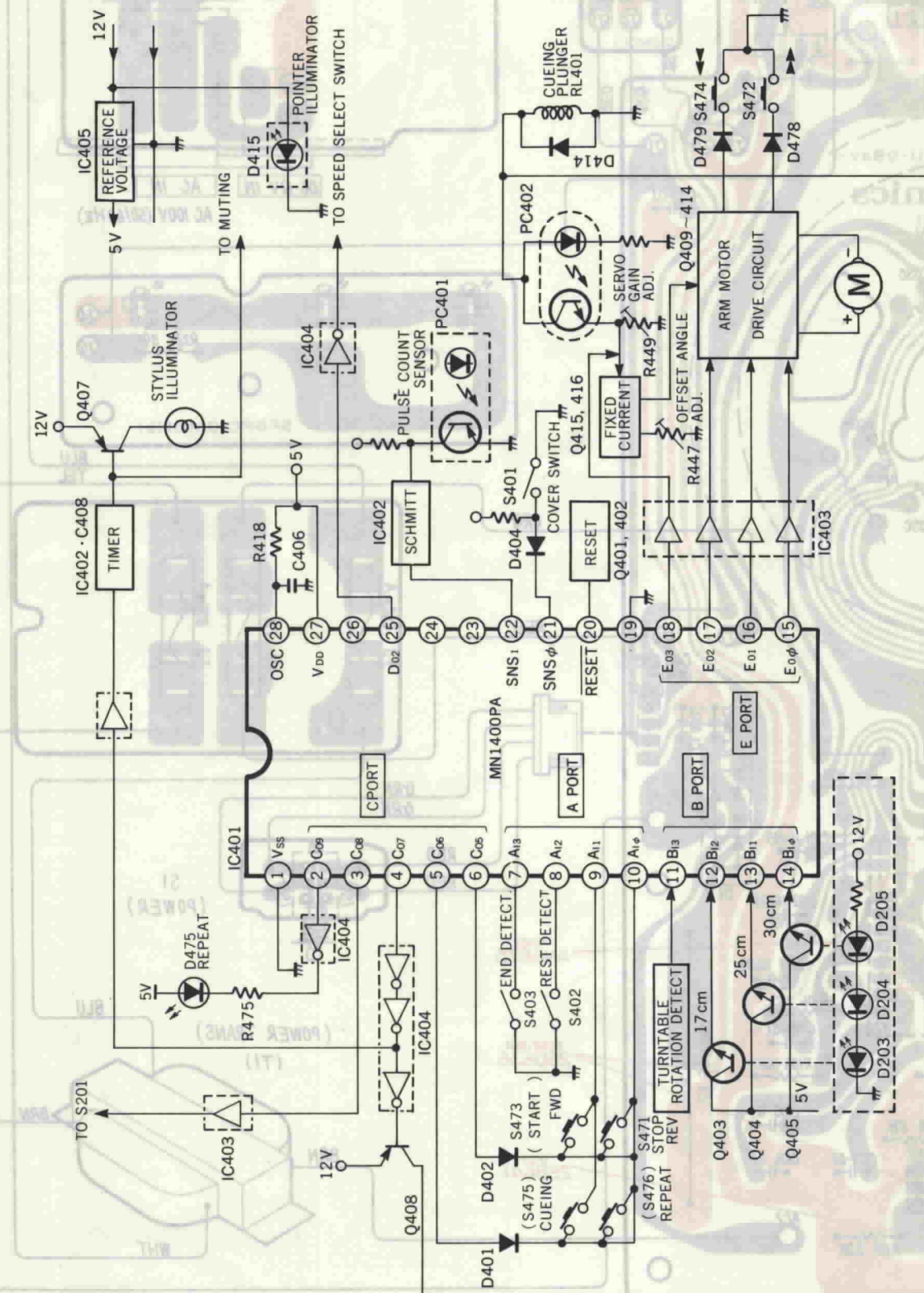
| Ref. No.                                         | Part No.         | Part Name & Description            |
|--------------------------------------------------|------------------|------------------------------------|
| <b>INTEGRATED CIRCUIT</b>                        |                  |                                    |
| IC1                                              | SVIUPC14312      | Integrated Circuit, Regulator      |
| IC101                                            | AN6675           | Integrated Circuit, Drive          |
| IC201                                            | AN6680           | Integrated Circuit, Control        |
| IC401                                            | MN1400PA         | Integrated Circuit, Micro Computer |
| IC402                                            | SVITC4069        | Integrated Circuit, Inverter       |
| IC403                                            | SVIM53217P       | Integrated Circuit, Buffer         |
| IC404                                            | SVIM53216P       | Integrated Circuit, Buffer         |
| IC405                                            | SVIFS7805C       | Integrated Circuit, Regulator      |
| <b>TRANSISTORS</b>                               |                  |                                    |
| Q1, 409, 410                                     | 2SC1846-R        | Transistor                         |
| Q101, 471, 472                                   | 2SB641           | Transistor                         |
| Q2, 102, 201, 202, 204, 401, 402, 406, 413~416   | 2SD636           | Transistor                         |
| Q203, 607, 608                                   | <b>2SC1328-T</b> | Transistor                         |
| Q403~405                                         | SVTPH101-Q2      | Photo Transistor                   |
| Q407, 408, 611                                   | 2SB643           | Transistor                         |
| Q411, 412                                        | 2SA885           | Transistor                         |
| Q601, 602                                        | 2SA722-T         | Transistor                         |
| Q603~606                                         | 2SC2385-G        | Transistor                         |
| Q609, 610                                        | 2SA684NC-R       | Transistor                         |
| Q612                                             | 2SD639           | Transistor                         |
| <b>PHOTO INTERRUPTERS</b>                        |                  |                                    |
| PC401                                            | ON1161           | Photo Interrupter                  |
| PC402                                            | ON1108           | Photo Interrupter                  |
| <b>DIODES</b>                                    |                  |                                    |
| D1                                               | ⚠ SVDS1RBA20Z    | Rectifier                          |
| D2                                               | SVDRM1Z          | Diode                              |
| D3                                               | SVDRD9.1JB2      | Zener, 9.1V                        |
| D101                                             | <b>20A90</b>     | Diode                              |
| D102, 201, 202, 401~412, 601, 602, 478, 479, 414 | <b>MA162A</b>    | Diode                              |
| D203~205                                         | SVDSR-105C       | Light Emitting Diode               |
| D413                                             | SVDDG4205ALC     | Light Emitting Diode               |
| D471~477                                         | SVDP5531K        | Light Emitting Diode               |
| D603                                             | SVDRD11JB2       | Zener, 11V                         |
| <b>CRYSTAL</b>                                   |                  |                                    |
| X201                                             | SVQU306115       | Crystal                            |
| <b>RELAY</b>                                     |                  |                                    |
| RL401                                            | SFDZC10-01E      | Relay                              |
| RL601                                            | SFDYC10-01       | Relay                              |

| Ref. No.                  | Part No.       | Part Name & Description                 |
|---------------------------|----------------|-----------------------------------------|
| <b>SWITCHES</b>           |                |                                         |
| S1                        | ⚠ ESB6248      | Switch, Power                           |
| S201                      | ESB6247        | Switch, Cleaner                         |
| S202                      | SFDSC10-01     | Switch, Speed Select                    |
| S401                      | ESB6247        | Switch, Cover                           |
| S402, 403                 | SFDS2MSL-4     | Switch, Limit                           |
| S471~476                  | EVQP5R04K      | Switch, Start, Stop, Repeat and Cueing  |
| S501                      | ⚠ SFDSHXW01318 | Switch, Voltage Adjust                  |
| S601                      | SFDSTWA0118    | Switch, MC-MM Select                    |
| <b>VARIABLE RESISTORS</b> |                |                                         |
| R447                      | EVN38CA00B14   | Variable Resistor, 10k $\Omega$ (B)     |
| R449                      | EVN38CA00B13   | Variable Resistor, 1k $\Omega$ (B)      |
| <b>FUSES</b>              |                |                                         |
| F1                        | ⚠ XBA2C10TRO   | Fuse, DC Line (1A)                      |
| F2                        | ⚠ XBA2C08TRO   | Fuse, Secondary (800 mA)                |
| F3                        | ⚠ XBAS2C025T1A | Fuse, Primary (250 mA)                  |
| <b>POWER TRANSFORMER</b>  |                |                                         |
| T1                        | ⚠ SLT12S5E     | Power Transformer                       |
| <b>LAMP</b>               |                |                                         |
| PL1                       | SFDNC10-02     | Lamp                                    |
| <b>RESISTOR</b>           |                |                                         |
| R1                        | ERD25FJ392     | Carbon, 3.9k $\Omega$ , 1/4W, $\pm$ 5%  |
| R101                      | ERD25FJ103     | Carbon, 10k $\Omega$ , 1/4W, $\pm$ 5%   |
| R102                      | ERX1ANJ3R3     | Metal Film, 3.3 $\Omega$ , 1W, $\pm$ 5% |
| R103                      | ERD25FJ472     | Carbon, 4.7k $\Omega$ , 1/4W, $\pm$ 5%  |
| R104                      | ERD25TJ473     | Carbon, 47k $\Omega$ , 1/4W, $\pm$ 5%   |
| R105                      | ERD25FJ103     | Carbon, 10k $\Omega$ , 1/4W, $\pm$ 5%   |
| R106                      | ERD25FJ150     | Carbon, 15 $\Omega$ , 1/4W, $\pm$ 5%    |
| R107                      | ERD25FJ562     | Carbon, 5.6k $\Omega$ , 1/4W, $\pm$ 5%  |
| R108                      | ERD25TJ473     | Carbon, 47k $\Omega$ , 1/4W, $\pm$ 5%   |
| R109                      | ERD25TJ153     | Carbon, 15k $\Omega$ , 1/4W, $\pm$ 5%   |
| R110                      | ERD25FJ222     | Carbon, 2.2k $\Omega$ , 1/4W, $\pm$ 5%  |
| R201                      | ERD25FJ331     | Carbon, 330 $\Omega$ , 1/4W, $\pm$ 5%   |
| R202                      | ERD25FJ102     | Carbon, 1k $\Omega$ , 1/4W, $\pm$ 5%    |
| R203                      | ERD25FJ470     | Carbon, 47 $\Omega$ , 1/4W, $\pm$ 5%    |
| R204                      | ERD25FJ272     | Carbon, 2.7k $\Omega$ , 1/4W, $\pm$ 5%  |
| R205                      | ERD25TJ124     | Carbon, 120k $\Omega$ , 1/4W, $\pm$ 5%  |
| R206                      | ERD25TJ183     | Carbon, 18k $\Omega$ , 1/4W, $\pm$ 5%   |
| R207                      | ERD25TJ563     | Carbon, 56k $\Omega$ , 1/4W, $\pm$ 5%   |
| R208                      | ERD25TJ224     | Carbon, 220k $\Omega$ , 1/4W, $\pm$ 5%  |
| R209                      | ERD25TJ154     | Carbon, 150k $\Omega$ , 1/4W, $\pm$ 5%  |
| R210                      | ERD25TJ223     | Carbon, 22k $\Omega$ , 1/4W, $\pm$ 5%   |
| R211                      | ERD25FJ103     | Carbon, 10k $\Omega$ , 1/4W, $\pm$ 5%   |
| R212, 213                 | ERD25TJ223     | Carbon, 22k $\Omega$ , 1/4W, $\pm$ 5%   |
| R214                      | ERD25FJ471     | Carbon, 470 $\Omega$ , 1/4W, $\pm$ 5%   |
| R215                      | ERD25FJ221     | Carbon, 220 $\Omega$ , 1/4W, $\pm$ 5%   |
| R216                      | ERD25TJ154     | Carbon, 150k $\Omega$ , 1/4W, $\pm$ 5%  |
| R217                      | ERD25TJ223     | Carbon, 22k $\Omega$ , 1/4W, $\pm$ 5%   |
| R218                      | ERD25FJ102     | Carbon, 1k $\Omega$ , 1/4W, $\pm$ 5%    |
| R219                      | ERD25FJ332     | Carbon, 3.3k $\Omega$ , 1/4W, $\pm$ 5%  |

| Ref. No.  | Part No.     | Part Name & Description                    |
|-----------|--------------|--------------------------------------------|
| R220, 221 | ERD25FJ103   | Carbon, 10k $\Omega$ , 1/4W, $\pm$ 5%      |
| R222      | ERD25FJ391   | Carbon, 390 $\Omega$ , 1/4W, $\pm$ 5%      |
| R223      | ERD25FJ391   | Carbon, 390 $\Omega$ , 1/4W, $\pm$ 5%      |
| R224      | ERD25TJ273   | Carbon, 27k $\Omega$ , 1/4W, $\pm$ 5%      |
| R401      | ERD25TJ123   | Carbon, 12k $\Omega$ , 1/4W, $\pm$ 5%      |
| R402      | ERD25FJ102   | Carbon, 1k $\Omega$ , 1/4W, $\pm$ 5%       |
| R403      | ERD25FJ222   | Carbon, 2.2k $\Omega$ , 1/4W, $\pm$ 5%     |
| R404      | ERD25FJ150   | Carbon, 15 $\Omega$ , 1/4W, $\pm$ 5%       |
| R405      | ERD25FJ102   | Carbon, 1k $\Omega$ , 1/4W, $\pm$ 5%       |
| R406, 407 | ERD25FJ472   | Carbon, 4.7k $\Omega$ , 1/4W, $\pm$ 5%     |
| R408, 409 | ERD25FJ222   | Carbon, 2.2k $\Omega$ , 1/4W, $\pm$ 5%     |
| R410, 411 | ERD25TJ473   | Carbon, 47k $\Omega$ , 1/4W, $\pm$ 5%      |
| R412      | ERD25FJ472   | Carbon, 4.7k $\Omega$ , 1/4W, $\pm$ 5%     |
| R413~415  | ERD25TJ223   | Carbon, 22k $\Omega$ , 1/4W, $\pm$ 5%      |
| R416      | ERD25TJ333   | Carbon, 33k $\Omega$ , 1/4W, $\pm$ 5%      |
| R417      | ERD25TJ473   | Carbon, 47k $\Omega$ , 1/4W, $\pm$ 5%      |
| R418      | ERD25FJ472   | Carbon, 4.7k $\Omega$ , 1/4W, $\pm$ 5%     |
| R419      | ERD25FJ681   | Carbon, 680 $\Omega$ , 1/4W, $\pm$ 5%      |
| R420      | ERD25FJ103   | Carbon, 10k $\Omega$ , 1/4W, $\pm$ 5%      |
| R421, 422 | ERD25FJ472   | Carbon, 4.7k $\Omega$ , 1/4W, $\pm$ 5%     |
| R423      | ERD25TJ124   | Carbon, 120k $\Omega$ , 1/4W, $\pm$ 5%     |
| R424      | ERD25FJ101   | Carbon, 100 $\Omega$ , 1/4W, $\pm$ 5%      |
| R425, 426 | ERD25FJ472   | Carbon, 4.7k $\Omega$ , 1/4W, $\pm$ 5%     |
| R427      | ERD25TJ223   | Carbon, 22k $\Omega$ , 1/4W, $\pm$ 5%      |
| R428, 429 | ERD25FJ472   | Carbon, 4.7k $\Omega$ , 1/4W, $\pm$ 5%     |
| R430      | ERD25FJ102   | Carbon, 1k $\Omega$ , 1/4W, $\pm$ 5%       |
| R431      | ERD25FJ472   | Carbon, 4.7k $\Omega$ , 1/4W, $\pm$ 5%     |
| R432, 433 | ERD25FJ102   | Carbon, 1k $\Omega$ , 1/4W, $\pm$ 5%       |
| R434, 435 | ERD25FJ471   | Carbon, 470 $\Omega$ , 1/4W, $\pm$ 5%      |
| R436, 437 | ERD25FJ102   | Carbon, 1k $\Omega$ , 1/4W, $\pm$ 5%       |
| R438, 439 | ERD25TJ223   | Carbon, 22k $\Omega$ , 1/4W, $\pm$ 5%      |
| R440, 441 | ERD25FJ102   | Carbon, 1k $\Omega$ , 1/4W, $\pm$ 5%       |
| R442      | ERD25FJ471   | Carbon, 470 $\Omega$ , 1/4W, $\pm$ 5%      |
| R443      | ERD25FJ681   | Carbon, 680 $\Omega$ , 1/4W, $\pm$ 5%      |
| R444      | ERD25FJ221   | Carbon, 220 $\Omega$ , 1/4W, $\pm$ 5%      |
| R445      | ERD25TJ473   | Carbon, 47k $\Omega$ , 1/4W, $\pm$ 5%      |
| R446      | ERD25FJ181   | Carbon, 180 $\Omega$ , 1/4W, $\pm$ 5%      |
| R448      | ERD25FJ121   | Carbon, 120 $\Omega$ , 1/4W, $\pm$ 5%      |
| R450      | ERD25FJ181   | Carbon, 180 $\Omega$ , 1/4W, $\pm$ 5%      |
| R471~475  | ERD25FJ271   | Carbon, 270 $\Omega$ , 1/4W, $\pm$ 5%      |
| R476      | ERD25TJ104   | Carbon, 100k $\Omega$ , 1/4W, $\pm$ 5%     |
| R477      | ERD25FJ271   | Carbon, 270 $\Omega$ , 1/4W, $\pm$ 5%      |
| R479      | ERD25TJ104   | Carbon, 100k $\Omega$ , 1/4W, $\pm$ 5%     |
| R601, 602 | ERQ25CKF4700 | Metal Film, 470 $\Omega$ , 1/4W, $\pm$ 1%  |
| R603, 604 | ERD25FJ562   | Carbon, 5.6k $\Omega$ , 1/4W, $\pm$ 5%     |
| R605, 606 | ERO25CKF47R0 | Metal Film, 47 $\Omega$ , 1/4W, $\pm$ 1%   |
| R607, 608 | ERO25CKF82R0 | Metal Film, 82 $\Omega$ , 1/4W, $\pm$ 1%   |
| R609, 610 | ERO25CKF3301 | Metal Film, 3.3k $\Omega$ , 1/4W, $\pm$ 1% |
| R611, 612 | ERD25FJ562   | Carbon, 5.6k $\Omega$ , 1/4W, $\pm$ 5%     |
| R613, 614 | ERO25CKF1501 | Metal Film, 1.5k $\Omega$ , 1/4W, $\pm$ 1% |
| R615, 616 | ERD25FJ271   | Carbon, 270 $\Omega$ , 1/4W, $\pm$ 5%      |
| R617, 618 | ERD25FJ220   | Carbon, 22 $\Omega$ , 1/4W, $\pm$ 5%       |
| R619, 620 | ERD25FJ681   | Carbon, 680 $\Omega$ , 1/4W, $\pm$ 5%      |
| R621, 622 | ERD25FJ3R9   | Carbon, 3.9 $\Omega$ , 1/4W, $\pm$ 5%      |
| R623, 624 | ERG1ANJ560   | Metal Oxide, 56 $\Omega$ , 1W, $\pm$ 5%    |
| R625, 626 | ERX12ANJ1R8  | Metal Film, 1.8 $\Omega$ , 1/2W, $\pm$ 5%  |

| Ref. No.  | Part No.     | Part Name & Description                    |
|-----------|--------------|--------------------------------------------|
| R627, 628 | ERD25FJ222   | Carbon, 2.2k $\Omega$ , 1/4W, $\pm$ 5%     |
| R629, 630 | ERD25FJ103   | Carbon, 10k $\Omega$ , 1/4W, $\pm$ 5%      |
| R631      | ERD25FJ472   | Carbon, 4.7k $\Omega$ , 1/4W, $\pm$ 5%     |
| R632      | ERD25FJ102   | Carbon, 1k $\Omega$ , 1/4W, $\pm$ 5%       |
| R633      | ERD25TJ473   | Carbon, 47k $\Omega$ , 1/4W, $\pm$ 5%      |
| R634      | ERD25FJ332   | Carbon, 3.3k $\Omega$ , 1/4W, $\pm$ 5%     |
| R635      | ERD25FJ222   | Carbon, 2.2k $\Omega$ , 1/4W, $\pm$ 5%     |
| CAPACITOR |              |                                            |
| C1, 2     | ECKD1H223PF  | Ceramic, 0.022 $\mu$ F, 50V, $\pm$ 80%     |
| C3        | ECEB1HS102   | Electrolytic, 1000 $\mu$ F, 50V, $\pm$ 20% |
| C4, 5     | ECQM1H104KZ  | Polyester, 0.1 $\mu$ F, 50V, $\pm$ 10%     |
| C6        | ECQM1H153KZ  | Polyester, 0.015 $\mu$ F, 50V, $\pm$ 10%   |
| C7        | ECEA1CS331   | Electrolytic, 330 $\mu$ F, 16V             |
| C8        | ECEA1AS471   | Electrolytic, 470 $\mu$ F, 16V             |
| C101~103  | ECEA1CS330   | Electrolytic, 33 $\mu$ F, 16V              |
| C104~107  | ECQM1H104KZ  | Polyester, 0.1 $\mu$ F, 50V, $\pm$ 10%     |
| C108      | ECEA1ES101   | Electrolytic, 100 $\mu$ F, 25V             |
| C109, 110 | ECQM1H104KZ  | Polyester, 0.1 $\mu$ F, 50V, $\pm$ 10%     |
| C111      | ECQM1H562KZ  | Polyester, 0.0056 $\mu$ F, 50V, $\pm$ 10%  |
| C112      | ECEA25Z4R7   | Electrolytic, 4.7 $\mu$ F, 25V             |
| C201      | ECEA1CS330   | Electrolytic, 33 $\mu$ F, 16V              |
| C202, 203 | ECEA50Z1     | Electrolytic, 1 $\mu$ F, 50V               |
| C204      | ECQM1H473KZ  | Polyester, 0.047 $\mu$ F, 50V, $\pm$ 10%   |
| C205      | ECEA1AS221   | Electrolytic, 220 $\mu$ F, 10V             |
| C206      | ECEA50Z1     | Electrolytic, 1 $\mu$ F, 50V               |
| C207      | ECCD1H151K   | Ceramic, 150pF, 50V, $\pm$ 10%             |
| C208      | ECCD1H330K   | Ceramic, 33pF, 50V, $\pm$ 10%              |
| C209      | ECEA1ES470   | Electrolytic, 47 $\mu$ F, 25V              |
| C210      | ECQM1H224KZ  | Polyester, 0.22 $\mu$ F, 50V, $\pm$ 10%    |
| C211      | ECQM1H473KZ  | Polyester, 0.047 $\mu$ F, 50V, $\pm$ 10%   |
| C212      | ECEA50Z3R3   | Electrolytic, 3.3 $\mu$ F, 50V             |
| C213      | ECCD1H471K   | Ceramic, 470pF, 50V, $\pm$ 10%             |
| C214      | ECEA1ES101   | Electrolytic, 100 $\mu$ F, 25V             |
| C215      | ECEA50Z1     | Electrolytic, 1 $\mu$ F, 50V               |
| C216      | ECEA1ES470   | Electrolytic, 47 $\mu$ F, 25V              |
| C217      | ECKD1E104ZFZ | Ceramic, 0.1 $\mu$ F, 25V, $\pm$ 80%       |
| C218      | ECEA50Z1     | Electrolytic, 1 $\mu$ F, 50V, $\pm$ 20%    |
| C401      | ECEA1ES101   | Electrolytic, 100 $\mu$ F, 25V             |
| C402, 403 | ECKF1H473ZF  | Ceramic, 0.047 $\mu$ F, 50V, $\pm$ 80%     |
| C404      | ECEA0JS471   | Electrolytic, 470 $\mu$ F, 6V, $\pm$ 20%   |
| C405      | ECEA1CS330   | Electrolytic, 33 $\mu$ F, 16V              |
| C406      | ECCD1H101K   | Ceramic, 100pF, 50V, $\pm$ 10%             |
| C407      | ECQM1H102KZ  | Polyester, 0.001 $\mu$ F, 50V, $\pm$ 10%   |
| C408      | ECEA1ES220   | Electrolytic, 22 $\mu$ F, 25V              |
| C409      | ECQM1H104KZ  | Polyester, 0.1 $\mu$ F, 50V, $\pm$ 10%     |
| C410, 411 | ECQM1H103KZ  | Polyester, 0.01 $\mu$ F, 50V, $\pm$ 10%    |
| C412      | ECEA50Z1     | Electrolytic, 1 $\mu$ F, 50V               |
| C601, 602 | ECEA6Z2200   | Electrolytic, 2200 $\mu$ F, 6V             |
| C603, 604 | ECEA10Z100   | Electrolytic, 100 $\mu$ F, 10V             |
| C605, 606 | ECEA25Z47    | Electrolytic, 47 $\mu$ F, 25V              |
| C607, 608 | ECQM1H103KZ  | Polyester, 0.01 $\mu$ F, 50V, $\pm$ 10%    |
| C609, 610 | ECEA16M10R   | Electrolytic, 10 $\mu$ F, 16V              |
| C611, 612 | ECEB6Z470    | Electrolytic, 470 $\mu$ F, 6V              |
| C613, 614 | ECEA50Z1     | Electrolytic, 1 $\mu$ F, 50V               |
| C615, 616 | ECQM1H102KZ  | Polyester, 0.001 $\mu$ F, 50V, $\pm$ 10%   |
| C617      | ECEA1AS470   | Electrolytic, 47 $\mu$ F, 10V              |
| C618      | ECEB1CS471   | Electrolytic, 470 $\mu$ F, 16V             |

■ BLOCK DIAGRAM





## ■ TERMINAL GUIDE OF TRANSISTOR AND IC

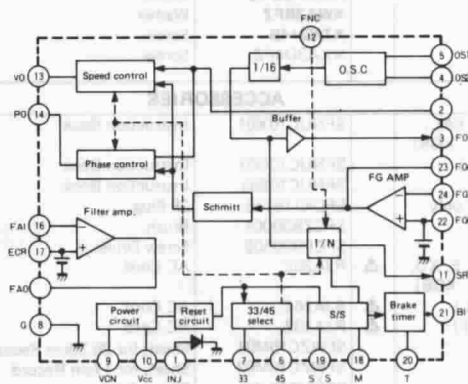
|                       |                                      |                                           |                |                 |
|-----------------------|--------------------------------------|-------------------------------------------|----------------|-----------------|
| 2SC1846<br>2SC886<br> | 2SB643, 2SB641<br>2SB636, 2SD639<br> | 2SC1328<br>2SA722, 2SA683<br>             | 2SC2385<br>    | SVIUPC14312<br> |
| ON1161<br>            | ON1108<br>                           | SVTPH101<br>                              | SVIFS7805C<br> |                 |
| AN6675<br>            | AN6680<br>                           | SVIM53217P<br>SVIM53216P<br>SVITC4069<br> | MN1400PA<br>   |                 |

### NOTES:

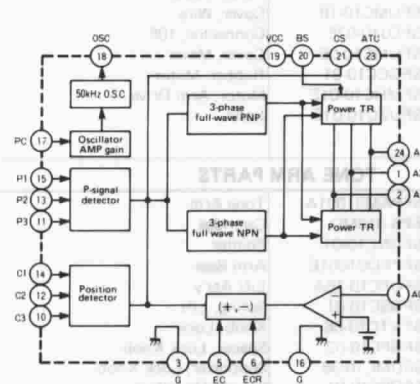
1. **S1-1, 1-2:** Stand-by Switch in "ON" position.
2. **S2:** AC-DC Select Switch in "AC" position.
3. **S201:** Cleaner ( ) switch in "ON" position. (not push condition)
4. **S202:** Speed Select Switch in "AUTO" position.
5. **S401:** Cover Switch in "ON" position. (push condition)
6. **S402:** Start position Switch in "OFF" position. (not push condition)
7. **S403:** Return position Switch in "OFF" position. (not push condition)
8. **S471, 472:** Stop Switch in "OFF" position. (not push condition)
9. **S473, 474:** Start switch in "OFF" position. (not push condition)
10. **S475:** Cueing switch in "OFF" position (not push condition)
11. **S476:** Repeat switch in "OFF" position (not push condition)
12. **S601-1 ~ 601-4:** MC-MM Select switch in "MC" position. (MC MM)
13. **S701:** Power source switch in "220-240V" position.
14. Indicated voltage values are the standard values for the unit measured by the DC electronic circuit tester (high impedance) with the chassis taken as standard. Therefore, there may exist some errors in the voltage values, depending on the internal impedance of the DC circuit tester.
15. This schematic diagram may be modified at any time with the development of new technology.
16. indicates that only parts specified by the manufacture be used for safety.

## ■ BLOCK DIAGRAM OF IC

IC201 (AN6680)



IC101 (AN6675)



## ■ REFERENCE VOLTAGE OF WAVEFORM AT EACH IC

This indicated voltage values and waveform are measured by oscilloscope at 33 rpm rotation.

IC101 (AN6675)

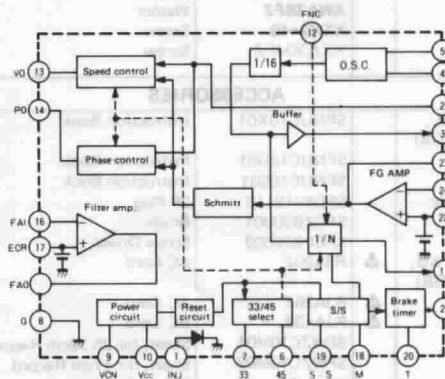
|   | Start | Stop |   | Start | Stop |    | Start      | Stop  |
|---|-------|------|---|-------|------|----|------------|-------|
| ① | 4.0V  |      | ⑨ | 0V    | 0V   | 18 |            | 22.0V |
| ② |       | 0.2V | ⑩ | 6.4V  | 6.4V |    | Same as at |       |

# NOTES:

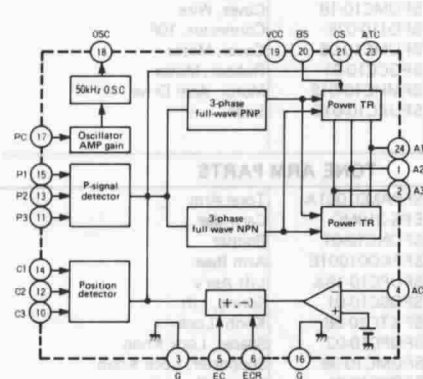
1. **S1-1, 1-2:** Stand-by Switch in "ON" position.
2. **S2:** AC-DC Select Switch in "AC" position.
3. **S201:** Cleaner ( ) switch in "ON" position. (not push condition)
4. **S202:** Speed Select Switch in "AUTO" position.
5. **S401:** Cover Switch in "ON" position. (push condition)
6. **S402:** Start position Switch in "OFF" position. (not push condition)
7. **S403:** Return position Switch in "OFF" position. (not push condition)
8. **S471, 472:** Stop Switch in "OFF" position. (not push condition)
9. **S473, 474:** Start switch in "OFF" position. (not push condition)
10. **S475:** Cueing switch in "OFF" position (not push condition)
11. **S476:** Repeat switch in "OFF" position (not push condition)
12. **S601-1 ~ 601-4:** MC-MM Select switch in "MC" position. (MC MM)
13. **S701:** Power source switch in "220-240V" position.
14.   Indicated voltage values are the standard values for the unit measured by the DC electronic circuit tester (high impedance) with the chassis taken as standard. Therefore, there may exist some errors in the voltage values, depending on the internal impedance of the DC circuit tester.
15. This schematic diagram may be modified at any time with the development of new technology.
16.   indicates that only parts specified by the manufacture be used for safety.

## ■ BLOCK DIAGRAM OF IC

IC201 (AN6680)



IC101 (AN6675)



## ■ REFERENCE VOLTAGE OF WAVEFORM AT EACH IC

This indicated voltage values and waveform are measured by oscilloscope at 33 rpm rotation.

IC101 (AN6675)

| Start   | Stop | Start  | Stop | Start | Stop            |
|---------|------|--------|------|-------|-----------------|
| ① 4.0V  | 0.2V | ⑨ 0V   | 0V   | ⑮     | Same as at left |
| ② 12.0V |      | ⑩ 6.4V | 6.4V | ⑯     | 11.4V           |
| ③ 0V    | 0V   | ⑪ 2.5V | 7.0V | ⑰     | 0V              |
| ④ 2.7V  | 0.2V | ⑫ 6.4V | 6.2V | ⑱     | 11.4V           |
| ⑤ 5.0V  | 5.0V | ⑬ 6.6V | 7.0V | ⑲     | 0V              |
| ⑥ 5.0V  | 6.3V | ⑭ 0V   | 0V   | ⑳     | 11.4V           |
| ⑦ 0V    | 0V   | ⑰ 6.4V | 6.4V |       |                 |
| ⑧ 4.6V  | 4.6V |        |      |       |                 |

IC201 (AN6680)

| Start    | Stop            | Start   | Stop  | Start  | Stop |
|----------|-----------------|---------|-------|--------|------|
| ① 2.5V   | 2.4V            | ⑦ 0V    | 4.0V  | ⑮ 5.0V | 8.0V |
| ② 4μs    | Same as at left | ⑧ 0V    | 0V    | ⑯ 5.0V | 2.0V |
| ③ 4.0V   |                 | ⑨ 10.0V | 10.0V | ⑰ 5.0V | 5.0V |
| ④ 0.25μs | Same as at left | ⑩ 9.0V  | 9.0V  | ⑱ 0V   | 0V   |
| ⑤ 0.8V   |                 | ⑪ 10ms  | 1.0V  | ⑲ 6.8V | 0.2V |
| ⑥ 3.8V   | Same as at left | ⑫ 0V    | 0V    | ⑳ 0.4V | 6.0V |
| ⑦ 2.0V   |                 | ⑬ 4.8V  | 0.2V  | ㉑ 1.6V | 1.5V |
| ⑧ 3.5V   | 0V              | ⑭ 20ms  | 5.0V  | ㉒ 2.9V | 2.7V |
|          |                 |         |       | ㉓ 20ms | 4.5V |
|          |                 |         |       | ㉔ 2.8V | 2.8V |