## Service

Tourne-disque amplificateur Service

## ServiceManual




Fig. 1

| R | 501 | 502a | 503a | 504 a | $\begin{aligned} & 505 a \\ & 506 a \end{aligned}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C. |  | 6010 | 604 a | 603a | 602a | 605a | 606a | 608a | $\begin{aligned} & 607 a \\ & 609 a \end{aligned}$ | 610a |
| MISC. DIVERS. | 421 | 432 |  | 401a |  |  |  |  |  |  |



Fig. 2


| -IC- | (1) |  | -R- | $-\square$ |  | -SK- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { IC401a,b } \\ & \text { IC451 } \end{aligned}$ | TBA810SH TDA1059B | $\begin{aligned} & 482220980297 \\ & 482220980361 \end{aligned}$ | $\begin{aligned} & \text { R501a,b } \\ & \text { R503a,b } \\ & \text { R566 } \\ & \text { R568 } \\ & \text { R570 } \\ & \text { R571 } \end{aligned}$ | $\begin{aligned} & 220 \mathrm{k} \Omega \\ & 220 \mathrm{k} \Omega \text { (log.) } \\ & 100 \Omega \\ & 120 \Omega \pm 2 \% \\ & 470 \Omega \\ & 1 \mathrm{k} \Omega \end{aligned}$ | 482210510245 482210510276 482210010075 482211063083 482210010038 482210010241 | $\begin{aligned} & \text { SK-K1 (78) } \\ & \text { SK-K2 (79) } \\ & \text { SK-J (86) } \end{aligned}$ |
| -D. | - |  |  |  |  | -Miscellanec |
| D474,475 | BY206 | 482213030839 | -S- | $\cdots m$ |  | $\begin{aligned} & 432(97) \\ & 433(96) \\ & \text { M458(77) } \end{aligned}$ |
|  |  |  | S426 (102) | $2.2 \mathrm{~W}-4 \Omega$ | 482224020176 | $\begin{aligned} & \text { F462 } \\ & \text { T468 (63) } \end{aligned}$ |





|  | -SK- |  |
| :--- | :--- | :--- |
| 482210510245 | SK-K1 (78) | 482229080226 |
| 482210510276 | SK-K2 (79) | 482229080225 |
| 482210010075 | SK-J (86) | 482249262133 |
| 482211063083 |  |  |
| 482210010038 |  |  |
| 482210010241 | -Miscellaneous-Divers- |  |
|  | $432(97)$ | 482226740209 |
|  | $433(96)$ | 482226730264 |
|  | M458 (77) | 482226130101 |
|  | F462 | 482214540007 |
| 482224020176 | T468 (63) |  |
|  |  |  |

During production, the following parts have been changed: R504 (a and b) have been changed to $47 \Omega-1 / 8 \mathrm{~W} \pm 5 \%$ R505 ( a and b) have been changed to $2.7 \mathrm{k} \Omega-1 / 8 \mathrm{~W} \pm 5 \%$ R566 has been changed to $220 \Omega$, code 482210010019 R569 has been changed to $390 \Omega-1 / 8 \mathrm{~W} \pm 5 \%$ R570 has been changed to $1 \mathrm{k} \Omega$, code 482210010037

## LIST OF MECHANICAL PARTS (Fig. 1)

NOMENCLATURE DES PIECES MECANIQUES (Fig. 1)

| 51 | 482244420217 | 69 | 482240230098 |
| :--- | :--- | :--- | :--- |
| 52 | 482253260624 | 71 | 482246020078 |
| 53 | 482246240362 | 72 | 482232580123 |
| 54 | 482252810335 | 73 | 482253220311 |
| 56 | 482253250827 | 74 | 482232560177 |
| $56+57+58$ | 482253560033 | 76 | 482253080187 |
| 58 | 482253250296 | 77 (M458) | 482236130101 |
| 59 | 482240230099 | 78 (SK-K1) | 482229080226 |
| 61 | 482232580184 | 79 (SK-K2) | 482229080225 |
| 63 (T468) | 482214540147 | 80 | 482249251156 |
| 64 | 482244450266 | 81 | 482253210561 |
| 65 | 482249231401 | 82 | 482241330755 |
| 66 | 482249240724 | 83 | 482253250834 |
| 67 | 482253591053 | 84 | 482240260661 |
| 68 | 482240260584 | 85 | 482240260658 |




Fig. 5



Fig. 3


