For description of the operation see 22AF073/00 part I
Pour le description du fonctionnement, voir 22AF073 partie I


Wow and flutter.
Pleurage et scintillement $\leqslant 0.2 \%$
Dimensions $=508 \times 407 \times 141 \mathrm{~mm}$.
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# MECHANICAL ADJUSTMENTS 

REGLAGES D’ORDRE MECANIQUE

TURNTABLE HEIGHT
HAUTEUR DU PLATEAU


15880B12

Fig. 1

AUTOMATIC SETTING DOWN POSE AUTOMATIQUE


Check at: 33 rpm ( $\mathbf{3 0} \mathrm{cm}$ record) 45 rpm ( 17 cm record)
Vérifier à: $33 \mathrm{trs} / \mathrm{min}$ (disque 30 cm ) $45 \mathrm{trs} / \mathrm{min}$ (disque 17 cm )

Fig. 2


Fig. 3
15883812
2
LIFT MANUAL
LEVIER MANUEL


Fig. 4
$15881 \mathrm{B12}$

LUBRICATING INSTRUCTION (Fig. 9)

## INSTRUCTIONS DE LUBRIFICATIONS (Fig. 9)

(A) All purpose oil
(B) Shell Alvania II
(C)

Silicone grease medium 300

482239010048 Items 62,63,70, 141,193,196

482238910001
Items 127,130
482239020031
Items 110,152,162, $163,508,515$
(D) Lubricant 10
(E) Silicone fluid 60.000 cst


482239010003
Items 96, 512
482239010045
Item 148

## SWITCH 147

COMMUTATEUR 147


Fig. 5

REPAIR HINTS
CONSEILS REPARATION

MOUNTING CLAMPING RING 58 AND SPINDLE 53 MONTAGE DE L'ANNEAU DE SERRAGE 58 ET DE L'AXE 53


Fig. 7

## MUTING SWITCH 98 INTERRUPTEUR DE COURT CIRCUIT 98



14597B14

Fig. 6

DEMOUNTING PIN 133 BROCHE DE DEMONTAGE 133


Fig. 8

LIST OF MECHARJICAL PARTS (Fig. 9)
NOMENCLATURE DES PIECES MECANIQUES (Fig. 9)

| 51 | 482253560043 | 89 | 482253560039 | 127 | 482253220673 | 166 | 482252950096 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 52 | 482253270154 | 90 | 482235830217 | 128 | 482252040011 | 167 | 482252040011 |
| 53 | 482253560044 | 91 | 482235830216 | 130 | 482252040124 | 168+166+172 | 482240250148 |
| 56 | 482246650123 | 92 | 482236120149 | 132 | 482253260638 | 169 | 482240260639 |
| 57 | 482252810338 | 93 | 482246240361 | 133 | 482253570523 | 170 | 482252070237 |
| 58 | 482253080194 | 94 | 482250211396 | 136 | 482232580066 | 171 | 482249240766 |
| 60 | 482252860112 | 96 | 482253591101 | 137 | 482240260638 | 172 | 482240260641 |
| 61 | 482250510579 | 97 | 482249262127 | 138 | 482253570526 | 173 (SK5) | 482227710398 |
| 62 | 482249251221 | 98 (SK7) | 482227890334 | 140 | 482253260673 | 176 | 482269130075 |
| 63 | 482249251219 | 101 | 482249251218 | 141 | 482252880704 | 177 | 482225170167 |
| 67 | 482253260673 | 102 | 482253570524 | 142 | 482252010393 | 182 | 482250211377 |
| 70 | 482252860118 | 103 | 482240260654 | 143 | 482240250152 | 183 | 482240260652 |
| 71 (SK4) | 482227130195 | 106 | 482240260653 | 146 | 482240230103 | 186 | 482246650126 |
| 72 | 482249231446 | 107 | 482249240763 | 147 (SK6) | 482227890007 | 188 | 482252860117 |
| 73 | 482240250153 | 110 | 482240260651 | 148 | 482269130073 | 190 | 482241150467 |
| 76 | 482240260642 | 111 | 482253560042 | 150 | 482253570525 | 191 | 482249231445 |
| 77 | 482240260643 | 112 | 482240260644 | 151 | 482249240764 | 192 | 482253591095 |
| 78 | 482249240759 | 113 | 482240260645 | 152 | 482240250149 | 193 | 482253591096 |
| 80 | 482240260647 | 116 | 482252860111 | 153 | 482249231441 | 196 | 482253591097 |
| 81 | 482240260648 | 117 | 482240260637 | 156 | 482252830174 | 197 | 482253080193 |
| 82 | 482240230102 | 118 | 482249231443 | 157 | 482249231444 | 198+199 | 482240250147 |
| 83 | 482240260649 | 121 | 482249231439 | 158 | 482246240355 | 199 | 482249231442 |
| 86 | 482249240758 | 122 | 482249262125 | 161 | 482240250151 | 200 | 482253560041 |
| 87 | 482240260646 | 123 | 482253220674 | 162 | 482249240761 |  |  |
| 88 | 482249231438 | 126 | 4822 '9'. 40765 | 163 | 482249240762 |  |  |



Fig. 11


Fig. 11




Fig. 10



Fig. 12




Fig. 13


Fig. 13

LIST OF MECHANICAL PARTS (Fig. 13)
NOMENCLATURE DES PIĖCES MECANIQUES (Fig. 13)
LIST OF ELECTRICAL PARTS
NOMENCLATURE DES PIECES ELECTRIQUES

| TS K |  |  |
| :---: | :---: | :---: |
| 7001, 7002 | BC549C | 482213044246 |
| -16- |  |  |
| $\begin{aligned} & 7003,7004 \\ & 7012 \end{aligned}$ | $\begin{aligned} & \text { TDA1010 } \\ & \text { TDA1059B } \end{aligned}$ | $\begin{aligned} & 482220980432 \\ & 482220980361 \end{aligned}$ |
| -D- $\rightarrow$ |  |  |
| $\begin{aligned} & 7005 \ldots 7008, \\ & 7013 \\ & 7009 \\ & 7010 \\ & 7011 \end{aligned}$ | BAX18A | 482213031025 |
|  | BY225/100 | 482213030917 |
|  | AAZ17 | 532213030283 |
|  | BA317 | 482213030847 |
| LED- $\boldsymbol{H}^{\text {rex }}$ |  |  |
| $\begin{aligned} & 7014 \ldots 7016 \\ & 7017,7018 \end{aligned}$ | CQY54 | 482213030914 |
|  | CQY95 | 482213030923 |
| -R- $\quad-$ |  |  |
| 3015,3019 47 K - log. <br> 3023 22 K - spez. <br> 3028 $22 \mathrm{~K}-$ spez. <br> 3031,3032 $4.7 \Omega-1 / 8 \mathrm{~W} \pm 5 \%$ <br> 3038,3039 $68 \Omega-1 / 8 \mathrm{~W} \pm 5 \%$ <br> 3040,3041 $100 \Omega 2-\operatorname{lin}$. |  | 482210510346 |
|  |  | 482210510347 |
|  |  | 482210510348 |
|  |  | 482211130427 |
|  |  | 482211130426 |
|  |  | 482210010075 |
| C- - |  |  |
| 2001,2002 $10 N-63 V$ <br> 2038,2039 $22 N-63 V$ <br> 2050 $4 N 7-300 V$ |  | 482212230043 |
|  |  | 482212230103 |
|  |  | 482212210112 |
| -Miscellaneous-divers- |  |  |
| T5001 <br> M |  | 482214620555 |
|  |  | 482236120149 |
| $\begin{aligned} & \text { SK } 1+K S 2+K S 3 \\ & \text { SK4 } \end{aligned}$ |  | 482227630249 |
|  |  | 482227130195 |
| SK5 |  | 482227710398 |
| SK6 |  | 482227890007 |
| SK7 |  | 482227890334 |
| 1001 2.5A - 250 V |  | 482225330026 |
| 1002 1003 1.25A - 250 V |  | 482225320019 |
|  |  | 4822.25220007 |
| BU1, 2 |  | 482226740039 |
| $\begin{aligned} & \mathrm{BU3}, 5 \\ & \mathrm{~B} \cup 4+\mathrm{SK8} \end{aligned}$ |  | 482226730198 |
|  |  | 482226730277 |

Sikkerbetsbestemmelser kreves at apparalet blir gjennopprettet tif orignial utierelse og aq deler som er identiske med de som er spesifisert. bir benyttet.

