Conversion from 50 discs carrier to 100 discs carrier, in CD phonographs

Parts needed: Discs carrier 100 disc comply.

$$
\therefore \text { (2) } 3185^{100} \text { - need } 2 \text { conger }
$$

For conversion we recommend the following steps:

1. Remove the record carrier by loosening the retainer ring from underneath.
2. Replace the pawl arm for 100 discs.i middy hole on tab
3. Place the micro switch at the pawl arm from underneath the chassis to the top of the chassis. Two holes are provided to mount the micro switch. T hove uris from $N / C$ is $N / O$
4. Loosen the screws for the latch solenoid and mount the latch solenoid so that the centre line takes its course nearly in direction to the left backside floating spring. Two holes for mounting of the solenoid are provided.
5. Mount the 100 discs carrier.
6. Adjust the pawl arm and the solenoid as described on page 15 of the Service Manual "Phonographs 1986".
7. Go to the service programme, press button 3 - hold - and then press Reset :Leave the service programme and press button LT. The record carrier turns and the S\&CC computer reprogrammes itself to 100 discs.

Conversion from 100 discs carrier to 50 discs carrier in CD phonographs

| Parts needed: | Discs carrier compl. <br> Pawl arm 50 | 0002274 |
| :--- | :--- | :--- |
|  | 0002783 |  |

We recommend the following steps:

1. Remove the record carrier by loosening the retainer ring from underneath.
2. Replace the pawl arm for 50 discs.
3. Place the micro switch at the pawl arm underneath the chassis as shown in fig. 20, pos. 33 of the Service Manual "Phonographs 1986/87".
4. Place the latch solenoid (fig. 20 , pos. 40 ) farther to the front position, use the 2 holes just near the light gate assembly.
5. Mount the 50 discs carrier.
6. Adjust the pawl arm and the solenoid as described on page 15 of the Service Manual "Phonographs 1986/87".
7. Go to the service programme, press button 3 - hold - and then press Reset. Leave the service programme and press button LT. The record carrier turns and the $S \& C C$ computer reprogrammes itself to 50 discs.
