

### The capstan motor

The 110 V AC capstan motor used in the TCD 300, TCD 310, TCD 310 Mk II, TCD 320, TCD 330, TCR 221, and TCR 222 is not longer available from our spare parts department.

The supplied 6 VDC motor is used as replacement. The motor is in use on TCD420A/440A.

To replace the capstan motor:

- Unscrew the three screws holding the motor.
- Fasten the 6 V DC motor with the P.C. board with two screws, see figure.
- Cut and solder in the three wires, red, yellow, and black, according to the circuit diagram for the actual model.
- Adjust the speed with R2008, see figure.

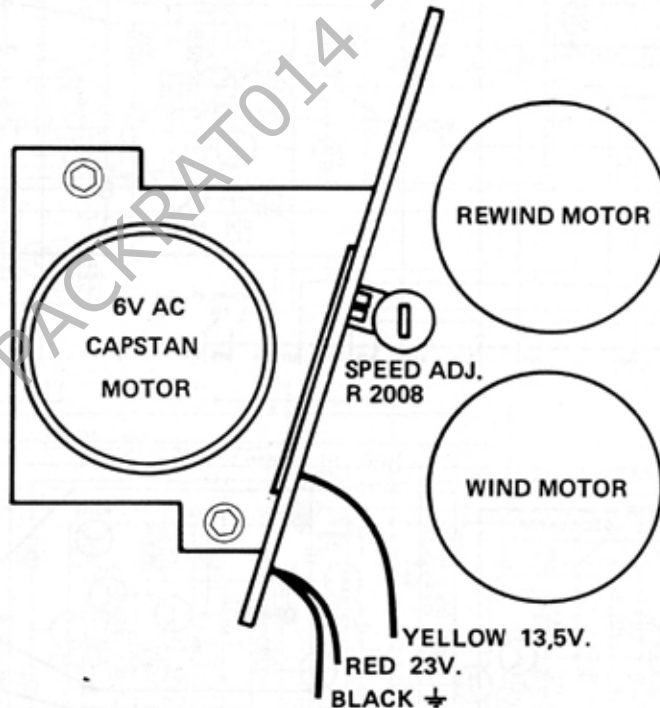
### Kapstan-motoren i kassettbåndopptakere

110 V AC kapstan-motoren som er benyttet i modellene TCD 300, TCD 310, TCD 310 Mk II, TCD 320, TCD 330, TCR 221 og TCR 222 utgår som reservedel.

Den medfølgende 6 VDC kapstan-motoren brukes som erstatning. Denne motoren er i bruk på TCD 420A/440A.

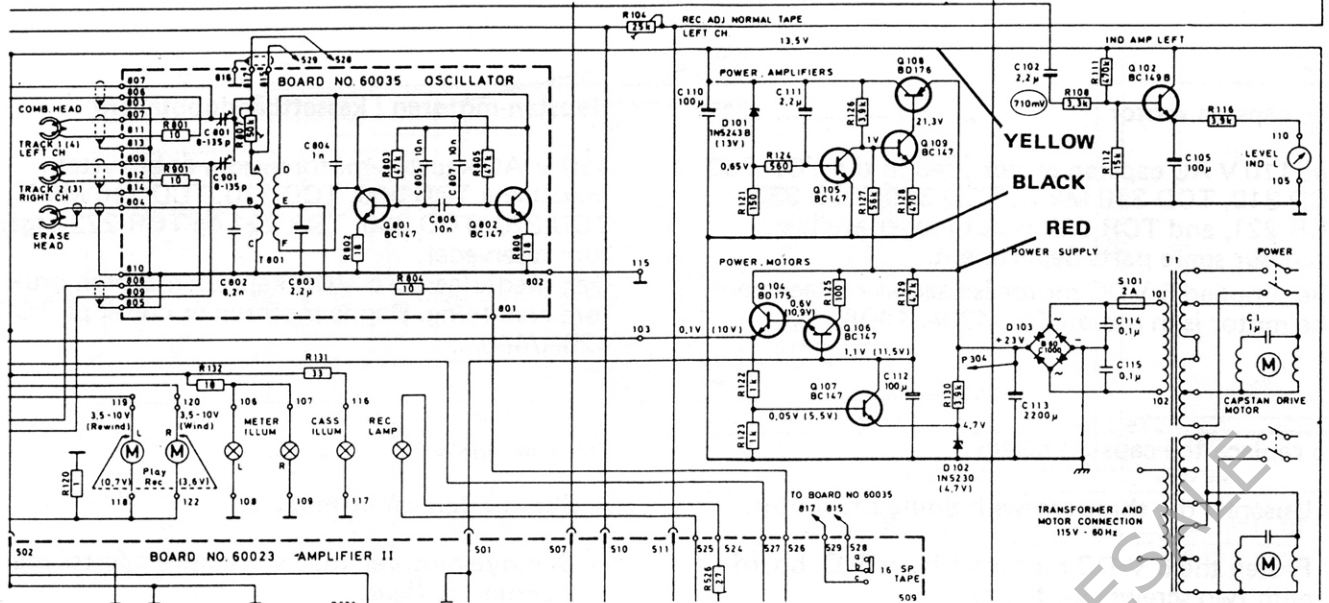
Gå frem slik:

- Skru ut den gamle motoren.
- Den nye motoren med styringskort festes med 2 skruer, se figur.
- Ledningene, rød, gul og sort, kuttes til riktig lengde og loddes inn slik som vist i skjema for den aktuelle modellen.
- Juster hastigheten med R2008, se figur.

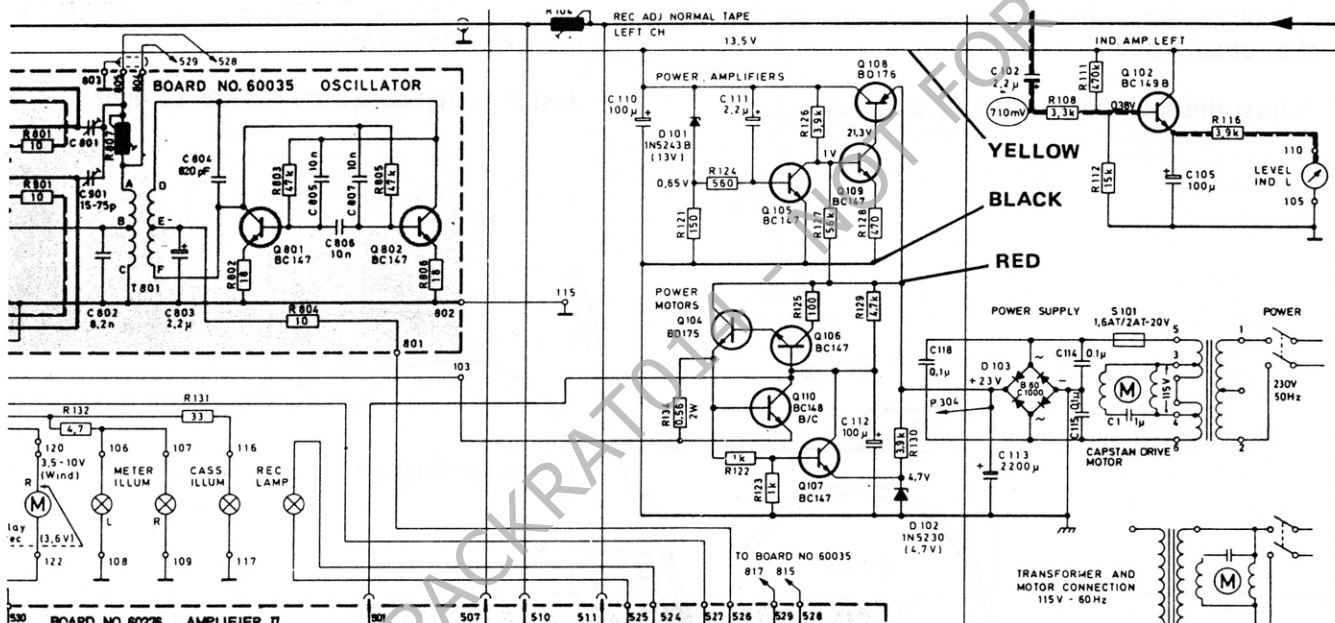


### Part No:

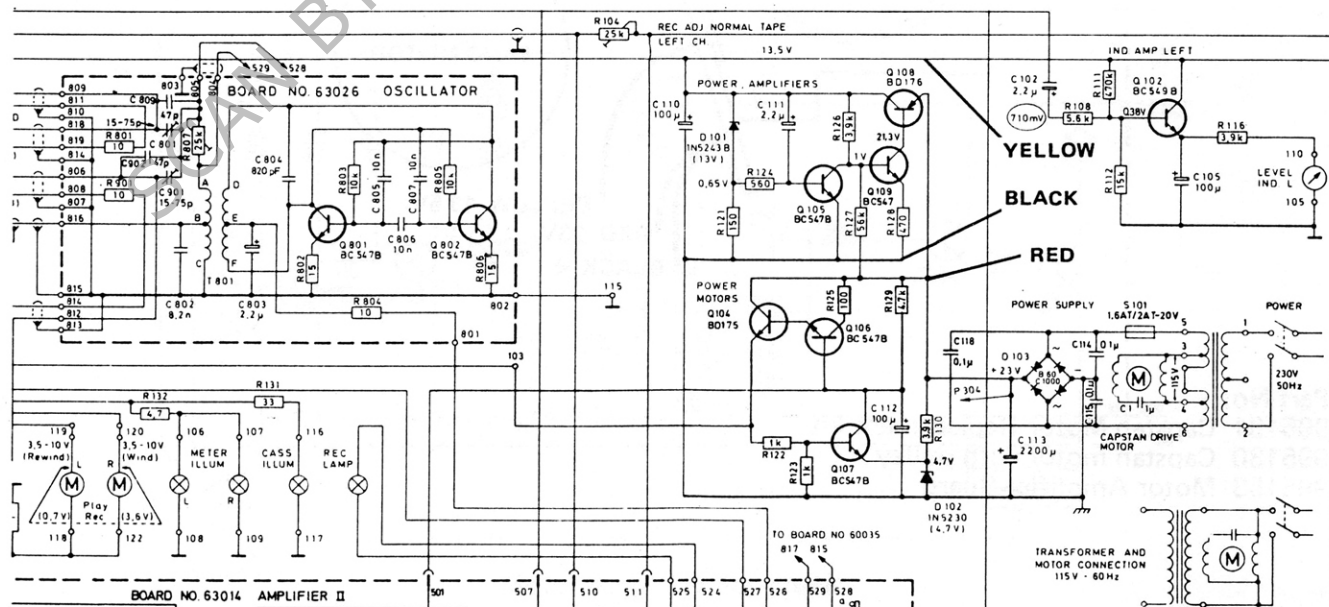
- 995181 Capstan Motor Replacement kit
- 995180 Capstan motor with pulley
- 995153 Motor Amplifier Board



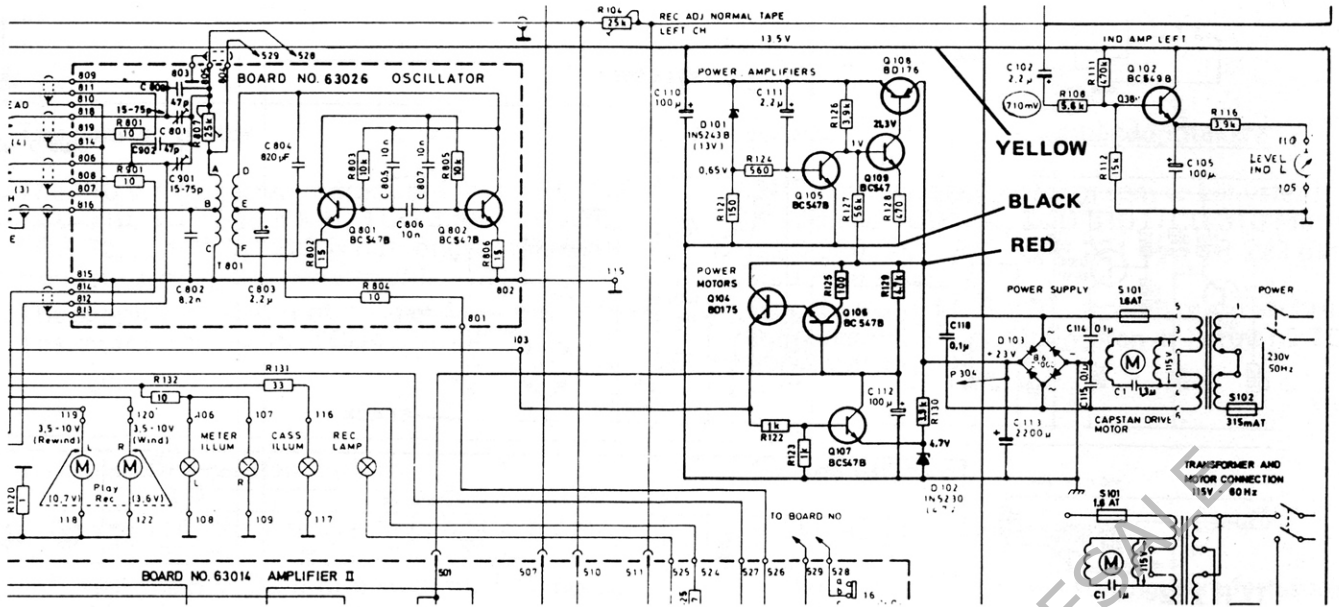
TCD 300



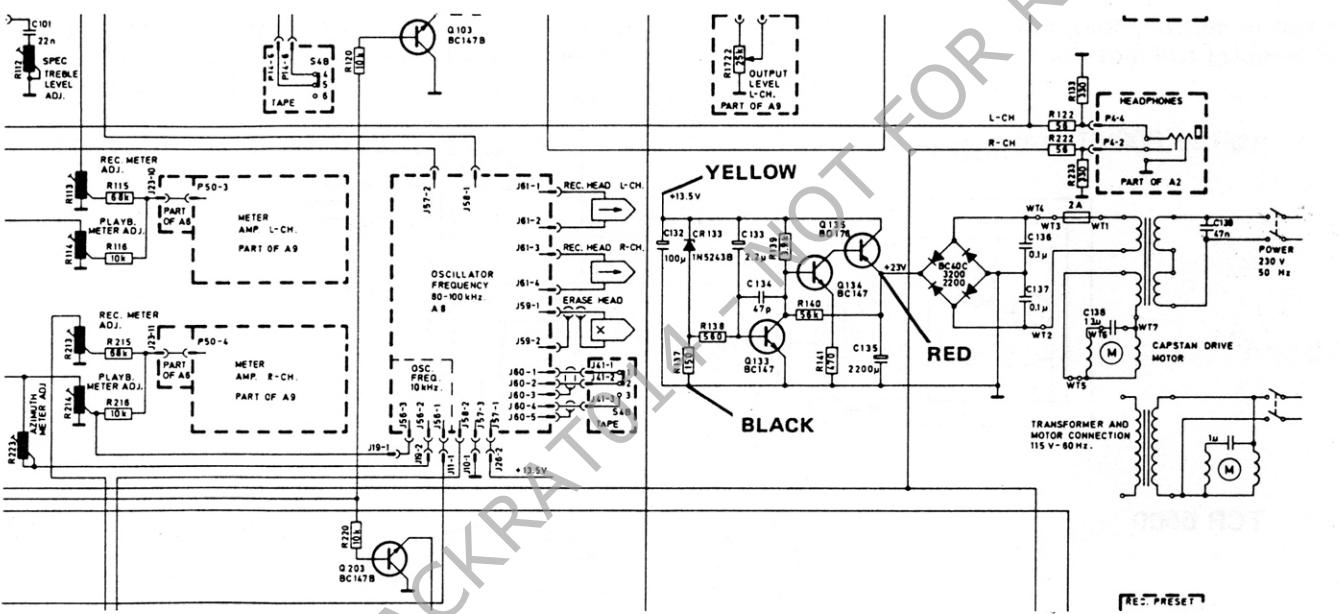
TCD 310



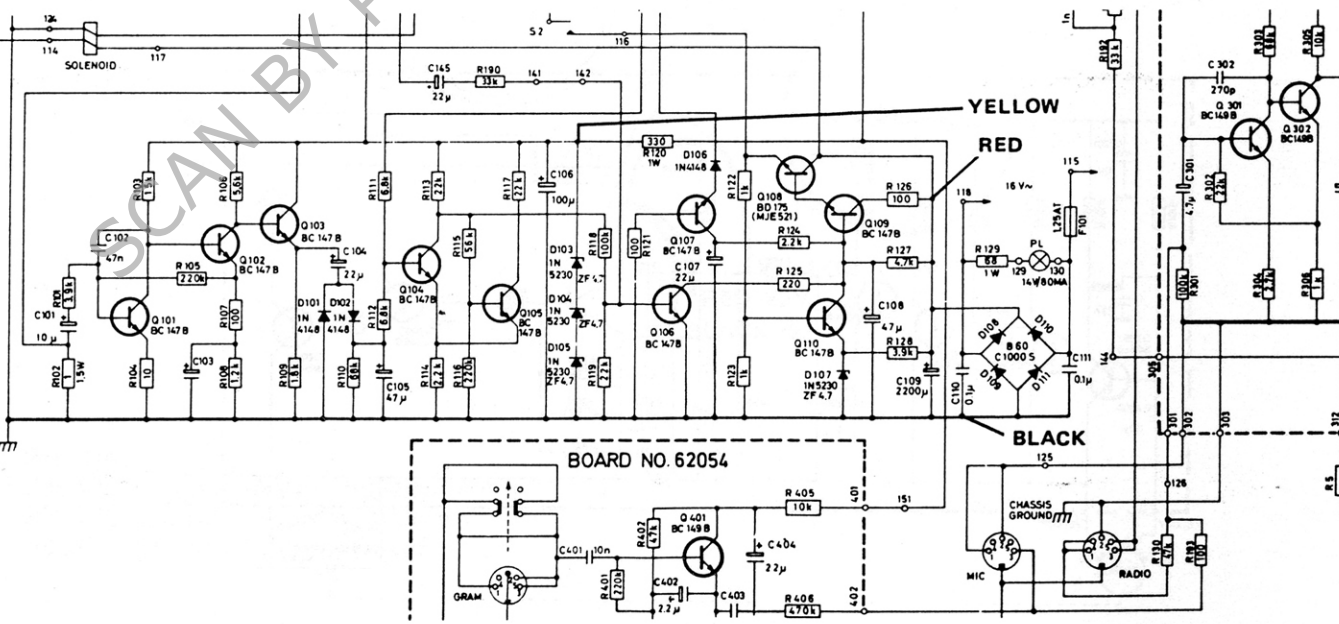
TCD 310 Mk II



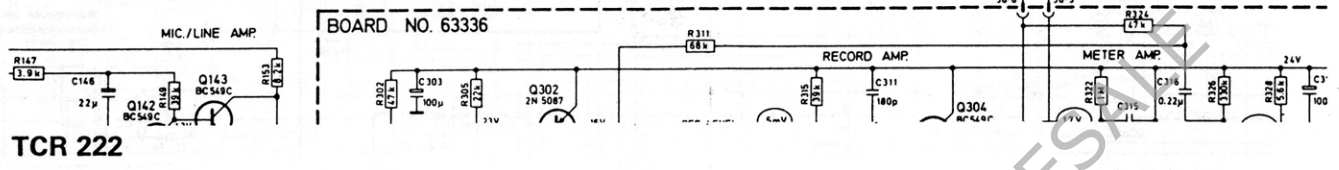
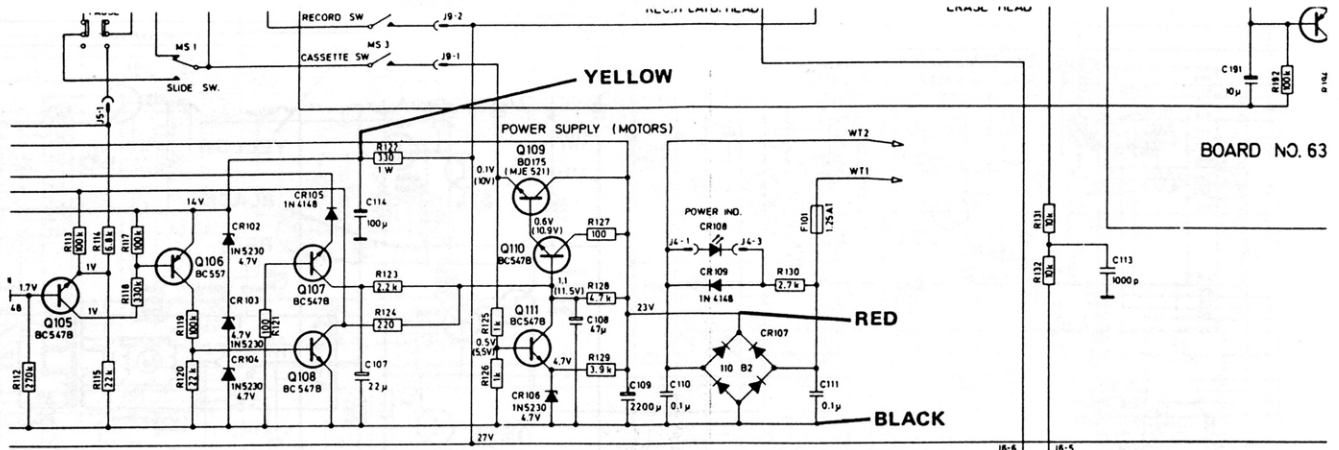
TCD 320



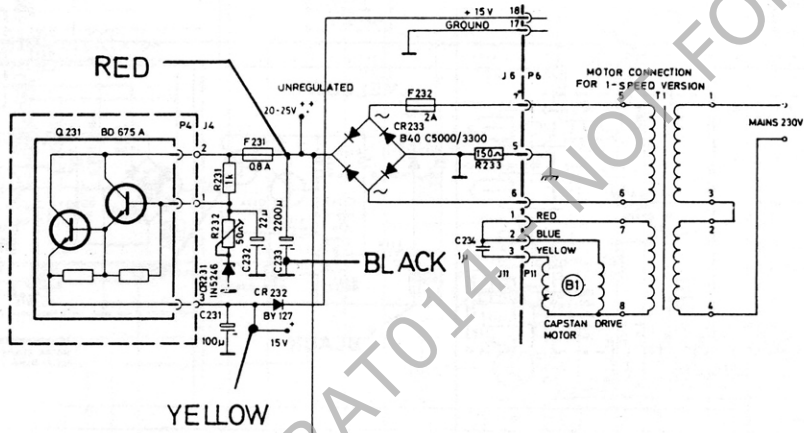
TCD 330



TCR 221



TCR 222



TCR 5500

