TANDBERG TAPE RECORDER INFORMATION

No. 104 Oslo, 2nd December 1970

Series 3000X/6000X

Modified take-up clutch

The materials originally used in the take-up clutch have after prolonged operation in hot environments in some cases shown a tendency of excessive wear.

Clutch components in a better material were introduced in production from the following serial numbers:

3000X: 2 732 366 6000X: 2 805 637

The same parts are available as service kits comprising:

1 ea take-up turntable with friction pads, and mylar sheet with felt

part No. 991034

1 ea take-up friction disc with coupling disc, spring, ball bearing and bushing

part No. 991009

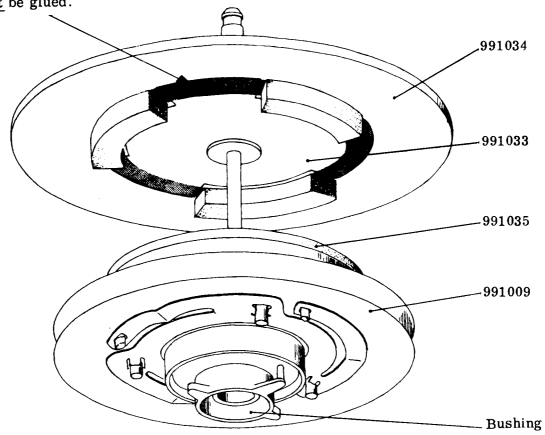
The parts can also be ordered separately according to the following list:

Take-up turntablepart No. 991034Mylar sheetpart No. 991033Coupling disc with feltpart No. 991035Take-up friction discpart No. 991009

In some units, the bushing in the friction disc has a wide flap instead of a small stud to prevent rotation. The bushing with the flap can be snapped out of the bearing by means of a screwdriver and must be installed in the new friction disc to facilitate the rest of the assembly

(See drawing overleaf)

The hatched areas indicate the adhesive coating holding the friction pads. The mylar sheet must <u>not</u> be glued.



Bottom view of take-up turntable and friction disc.