

## Technics RS 1500 Capacitors List

2200uF= Qty 1@25V, 1@35V, 1@50V -> Replaced by 63V2200uF

330uF= 1@25V, 1@10V, 4@6.3V -> Replaced by 50V330uF

220uF= 1@25V, 2@6.3V -> Replaced by 25V220uF

100uF= 5@25V, 1@16V, 8@10V -> Replaced by 63V100uF

47uF= 1@50V, 1@35V, 1@25V, 1@10V -> Replaced by 100V47uF

33uF= 20@16V (Note - this group had the most leaky caps) -> Replaced by 50V33uF

10uF= 21@25V, 34@16V -> Replaced by 50V10uF

4.7uF= 4@25V -> Replaced by 50V4.7uF

3.3uF= 5@25V -> Replaced by 50V3.3uF

2.2uF=1@50V -> Replaced by 50V2.2uF

1uF= 11@50V -> Replaced by 50V1uF

0.33uF= 1@50V -> Replaced by 50V0.33uF

0.22uF= 3@50V -> Replaced by 50V0.22uF

0.1= 2@50V -> Replaced by 50V0.1uF

Note: for reference only, your deck will most probably show discrepancies with these values.

There are also a few bipolar capacitors, which are not mentioned here.

Good luck!