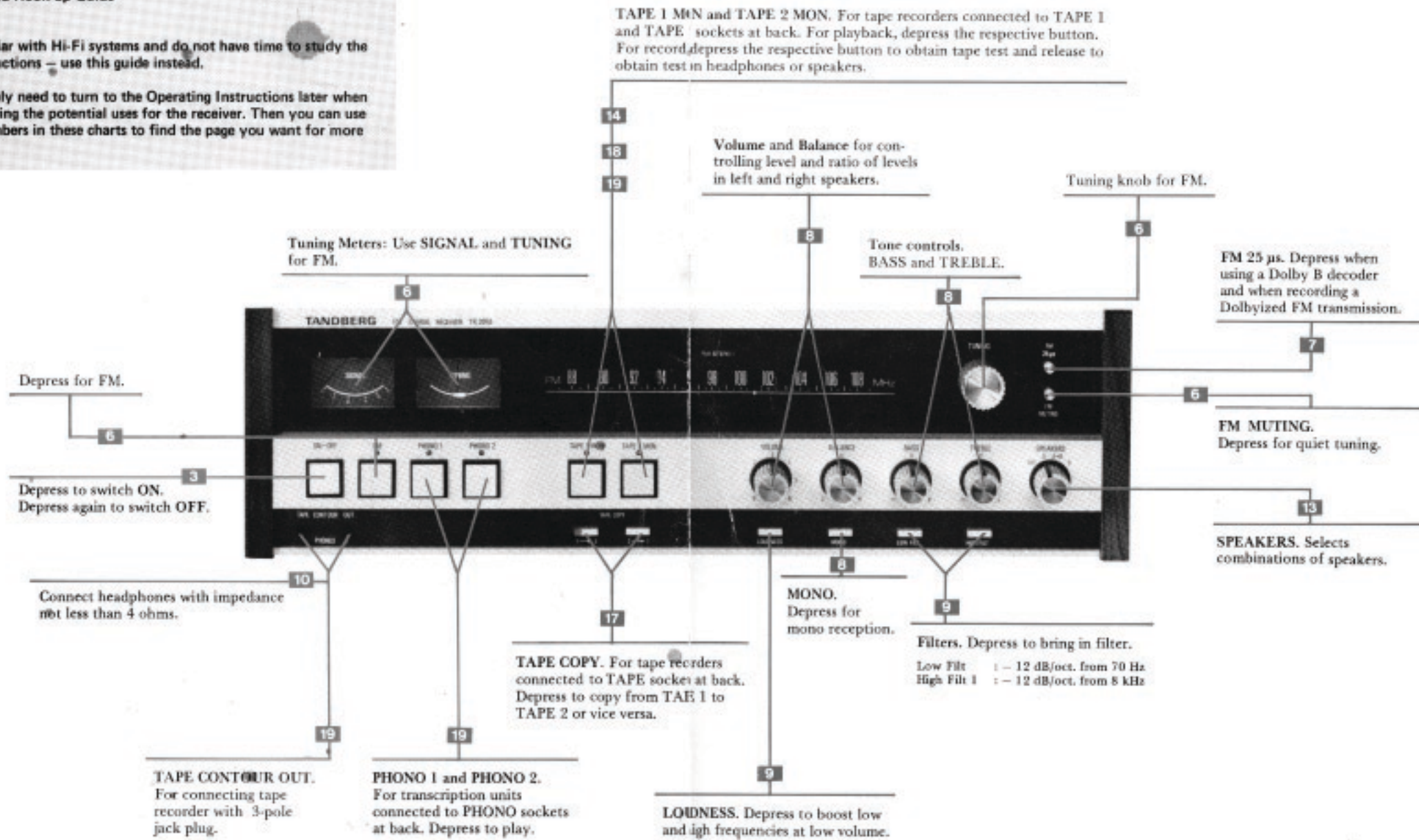


TANDBERG

TB 2055 Rapid Hook-up Guide

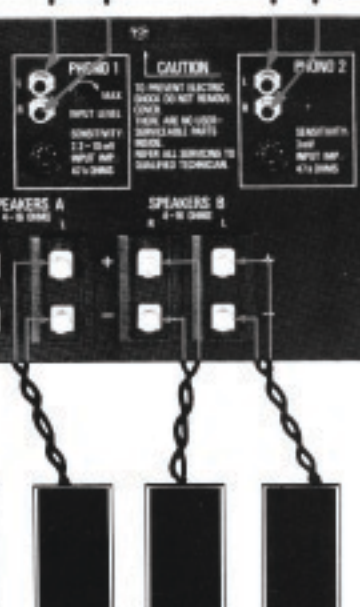
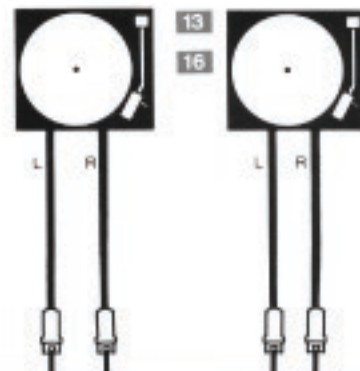
If you are familiar with Hi-Fi systems and do not have time to study the Operating Instructions — use this guide instead.

You will probably need to turn to the Operating Instructions later when you start exploring the potential uses for the receiver. Then you can use the colored numbers in these charts to find the page you want for more details.



NOTE! Colored number boxes refer to pages in Operating Instructions bearing further details

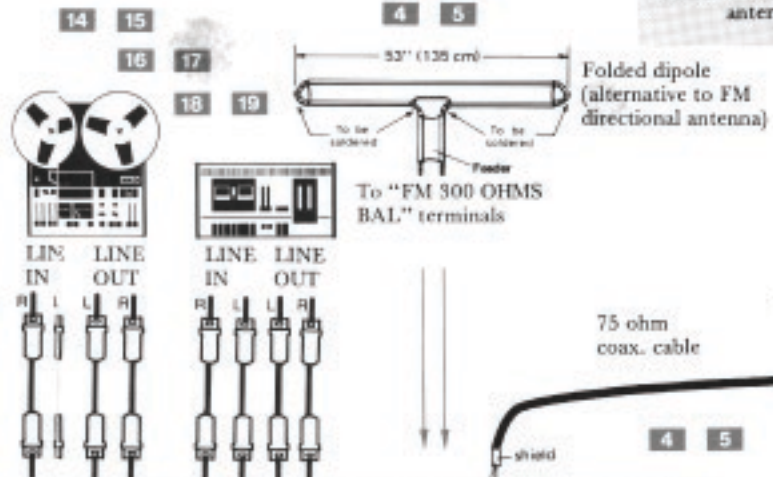
Alternatively, 5-core DIN-cables can be used for connection of transcription units and tape recorders. See Operating Instructions.



11 12
The 2 speaker outputs (A and B) can be used at the same time (A + B). For max. output, speakers active on each channel must have a resultant impedance between 4 and 8 ohms.

Screw terminals are used because of the high output power available.

11 12



To "FM 300 OHMS BAL." terminals

Folded dipole
(alternative to FM directional antenna)

NOTE! On the European version of this receiver the antenna terminals are replaced with sockets.

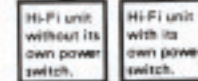
75 ohm
coax. cable

4 5

FM directional antenna 300 ohms.

Power plug. Make sure your voltage is the same as the voltage marked on the receiver.

3
The extra power sockets are removed on receivers sold in countries where such outlets are prohibited.



3
Hi-Fi unit without its own power switch.
Hi-Fi unit with its own power switch.

6

Ground connection for e.g. transcription unit.
NOTE! Both ground points are joined to chassis.