

# Components and Connections

The diagram opposite should help.

- 1. TRIPOD** Extend legs, adjust to required height and insert security pin (prevents it sliding back down).
- 2. AMPLIFIER/SPEAKER** (The big heavy thing)  
There's a hole underneath to take the tripod. Two lifters advised. Connect power lead to wall socket.
- 3. RECEIVER** (The small black box with two aerials)  
Extend aerials at 45°, place on top of **AMPLIFIER**.  
Connect to **AMPLIFIER** with **SHORT CONNECTION CABLE** yellow to yellow and red to red.  
Connect power lead to wall socket
- 4. TRANSMITTER UNIT** (The smallest black box with a belt clip)  
Check that the 9volt battery is in place and has power. The power switch is on the bottom. A red light comes on when you switch to "stand by" or "on". If it doesn't, replace the battery.
- 5. MICROPHONE** (On a wooden medallion with neck tapes)  
Make sure the cable is plugged into the Transmitter (by the on/off switch).  
Fit the microphone to speaker (person).... It should hang just below collar level.
- 6. SWITCH ON POWER at WALL SOCKETS, AMPLIFIER and TRANSMITTER.**

- 7. TEST FOR VOLUME.** (Top right control on **AMPLIFIER** and possibly volume control on the **RECEIVER**)  
Leave Treble and bass controls at medium.  
**Remind the speaker to switch it on when ready!**

