

## TV BROADCAST RADIOWAVES

### Advice:

- When receiving a television broadcast, the radio wave strength may change depending on the reception area, and obstructions could prevent optimum reception of radio signals.
- Buildings and mountains may be obstructive to radio waves, resulting in a poor reception state.
- Overhead train lines, high voltage power lines, traffic signals and neon signs may cause static onscreen and to the audio system.
- Radio broadcasts and wireless transmission antennas and pylons may also cause static.
- When moving away from a broadcasting station, if the radio signals weaken, the reception condition will be degraded.

