

11 - 21 STURT STREET, SOUTH MELBOURNE.

AUTO RADIO SERVICE BULLETIN.

SUBJECT - INSTALLATION INSTRUCTIONS FOR FORD 1937
UNDERCAR ANTENNAE.

When installing radio in 1937 Ford cars it has been found necessary when an undercar antenna is used, that two leadins are required in order to overcome ignition interference.

These should be used instead of the wire which connects the two dipoles together at their rear ends.

The two leadins are brought through existing holes in opposite sides of the body floor and routed round sides and front of floor and connected to a special T junction Part No.37283 in center of car.

The single lead from this T junction should be plugged into the set. The T junction should be grounded under screw holding down fly wheel inspection plate.

The following condensers should be connected.

One to generator.

One to petrol tank gauge on petrol tank.

One to terminal on resistor block connected to primary ignition lead.

Earth side of condenser should be grounded under a screw at side of scuttle opening.

Bond both engine blocks to bulk head, choke and throttle leads to bulk head, exhaust pipe to frame, and muffler to frame.
