

11-21 STURT STREET, SOUTH MELBOURNE

AUTO RADIO SERVICE BULLETIN.

SUBJECT - RECEIVER INSTALLATION STUDEBAKER  
PRESIDENT 1937 MODEL, FOR ASTOR  
MODEL NO.6376 AUTO RADIO.  
CHASSIS TYPE EE.

A topper aerial reduces firing noises considerably and ~~an~~ undercar aerial increases difficulty of noise suppression. The location of the battery lead is very critical. It should run from ammeter along flange of instrument panel to set.

Bond speaker lead to dash.

Shield high and low tension leads from coil to distributor with metal braid and earth braid both ends.

A 1 mfd. condenser from battery side of switch to frame may prove ~~better~~ than a .5 mfd. cond.

The instrument panel may not always be a good earth and may need bonding to frame or steering column.

It may be necessary to bond engine to bulkhead, although in some cases so doing may increase noise.

NOTE: A 12 volt type distributor suppressor Part No. A1006A is needed on this model car.

-----