

Technical Service Bulletin



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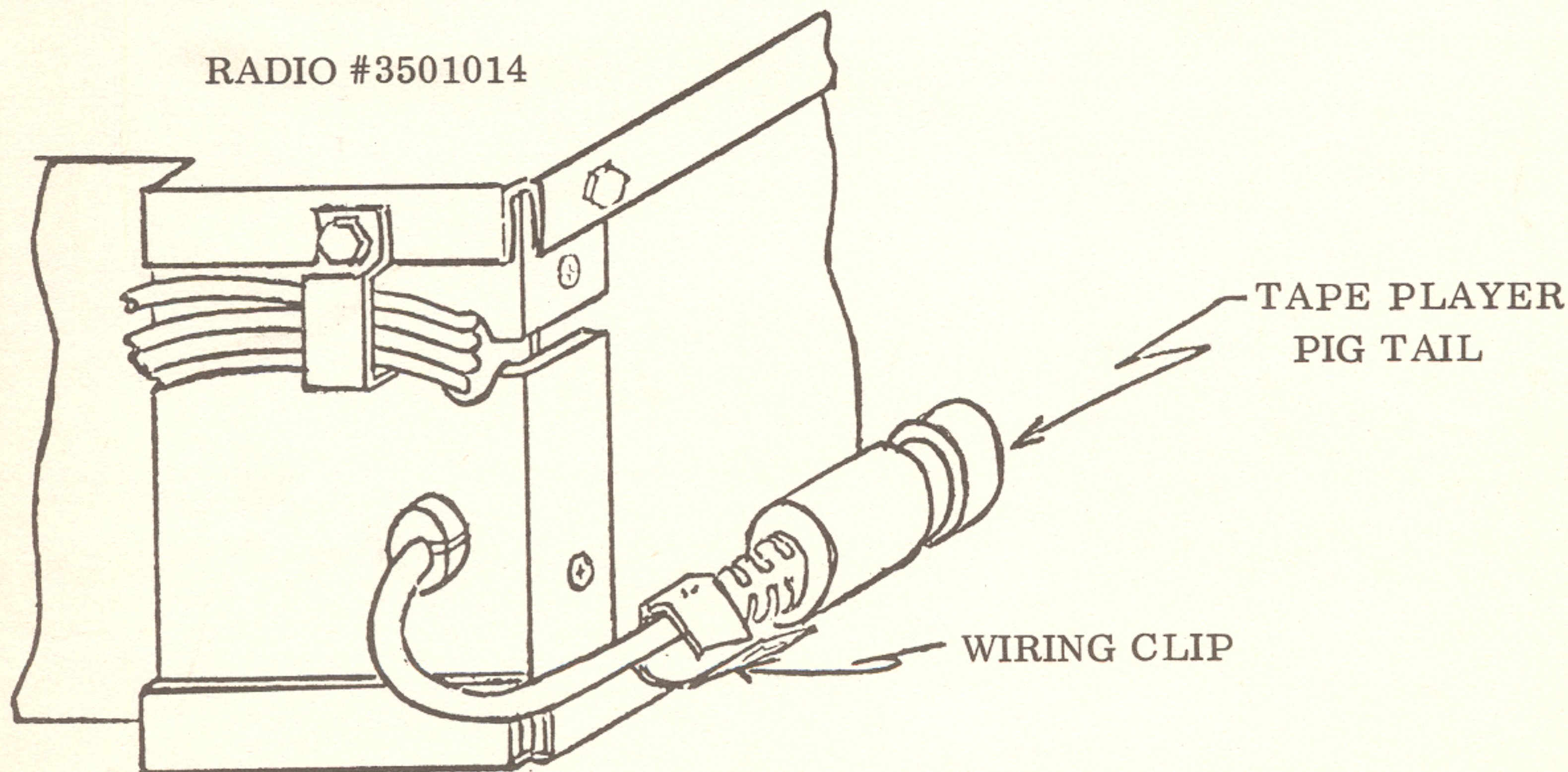
Complaints of ignition noise with AM/FM/MX radio, Mark I (Part No. 3501014) in 1971 cars, may be caused by the location of the tape player pig tail to the car wiring (see illustration). The pig tail performs like an antenna, and transmits the ignition noise from the car wiring to the radio system.

In order to minimize this noise, relocate the pig tail cable by adding an additional wiring clip, as shown in the illustration.

NOTE:

Mark I radios have a wiring clip now near the antenna ferrule. Remove and relocate this clip or fabricate one as shown in illustration.

Cars equipped with radio identification Mark II and/or tape player should not experience this condition, since the interconnecting cable is satisfactorily dressed along the rear of the radio chassis and secured from the car wiring.



J. D. Morton

J. D. MORTON
Manager - Technical Services
U. S. AUTOMOTIVE SALES & SERVICE

May 26, 1971

No. D71-1-6

ACCESSORIES

Radio Noise

MODELS: 1971
Coronet and
Charger So
Equipped
P-1476-C

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Dodge



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