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## Pace Service Bulletin #73102

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#### SERVICE BULLETIN # 73102

TO:

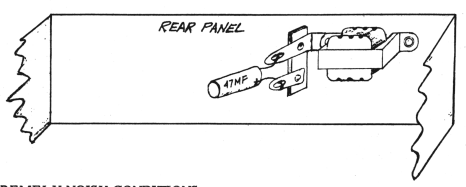
PACE FIELD SERVICE

SUBJECT:

MODIFICATION OF CB-2300 FOR ADDITIONAL NOISE FILTERING

When all noise filtering techniques have failed to eliminate engine noise, try the following:

Remove the 47 mfd or 50 mfd capacitor that is identified in the diagram below:



#### FOR EXTREMELY NOISY CONDITIONS:

The addition of an external filter choke and capacitors will also be beneficial to the reduction of noise.

- a. If you have a negative (-) ground system, solder the filter choke in the RED (+) lead.
- b. If you have a positive (+) ground system, solder the filter choke in the BLACK (-) lead.

