Troubleshooting

- 1. Horn honks 4 times & vehicle does not start no tach learned.
 - A. Ensure good connection at tach wire.
 - B. Re-program tach (see page 13).
- Starter cranks too long. 2.
 - A. Re-program tach allow vehicle to come to a low idle during tach learn procedure.
- Ignition turns on, then horn honks 2 times & vehicle does not start Key-3. in-sense circuit activated.
 - A. Remove key from ignition cylinder.
 - B. Key-in-sense polarity set incorrectly. Program for negative input (see option bank chart page 17).
- Horn honks 2 times & vehicle does not start safety input activated. 4.
 - A. Ensure hood is closed.
 - B. Ensure hood switch is grounded and has a good connection.
 - C. Ensure brake switch is not depressed.
 - D. Ensure brake switch wire is connected to correct vehicle wire.
- Horn honks 3 times & vehicle does not start Service Mode engaged.
 - A. Disengage service mode (see page 15).
- Vehicle starts then stalls SKREEM Transponder Interface not learned.
 - A. Ensure 2 and 4 way connectors are connected
 - B. Ensure antenna coil is wrapped tightly around the ignition cylinder SKREEM antenna ring.
 - C. Re-learn SKREEM Transponder Interface (see page 14).
- 7. Horn honks 8 times & vehicle does not start Safety feature vehicle wil only remote start 8 consecutive times until the vehicle key is used.
 - A. Start vehicle with the ignition key to reset.

Changing the Remote Control Battery; Mopar part # 05140773AA

- 1. With a small flathead screwdriver, carefully pry the two halves of the remote transmitter apart.
- Gently pry the transmitter circuit board out of the case.
 Slide the black battery holder out of the bottom of the circuit board. Do not lose the black battery holder.
- 4. Remove the old batteries and replace with new ones. Observe the (+) and (-) signs when removing the old batteries.
- 5. Gently snap the circuit board back into the transmitter case.
- 6. Carefully snap the case halves back together, then test the remote control.

It is not necessary to re-program the remote control after changing the batteries.