

Re: Certification for Lear Corporation Transmitter, Model SKREEM FCC ID: KOBDT04A IC: 3521A-T04B

FCC and IC ID LABEL and STATEMENT

The following drawings outline the 10 different cosmetic versions of this transmitter. The internal PCB is the same between these versions with different component population variations between versions. The label(s) below will be laser etched on the outside and on the back of the plastic case of the transmitter.

The following statement will be printed in the User's Instruction Manual

This device complies with Part 15 of the FCC Rules and with RSS-210 of the Industry Canada. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

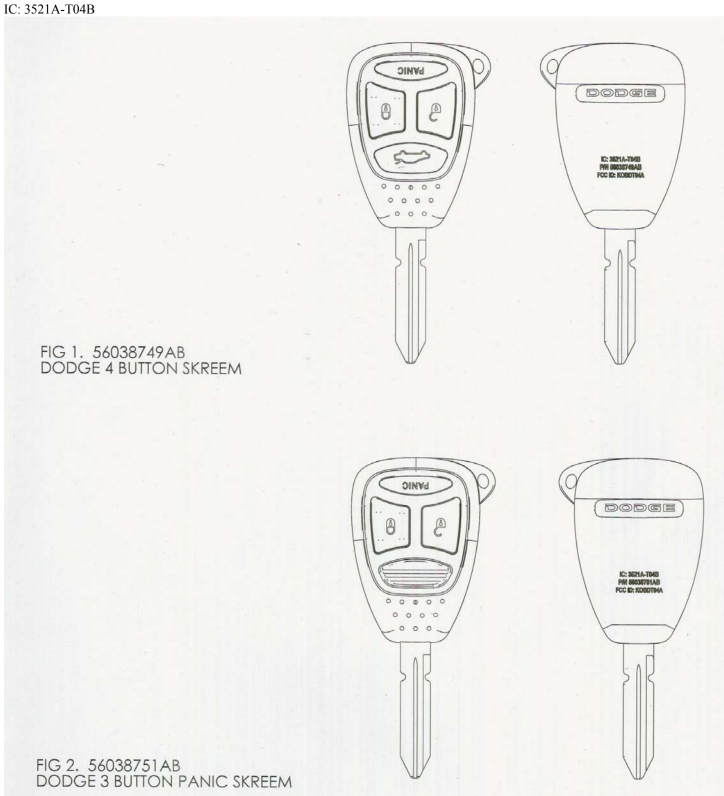
WARNING: Changes or modifications not expressively approved by the party responsible for compliance could void the user's authority to operate the equipment.

The ID Label will be of the following form.

IC: 3521A-T04B PN: XXXXXXXXXX FCC ID: KOBDT04A

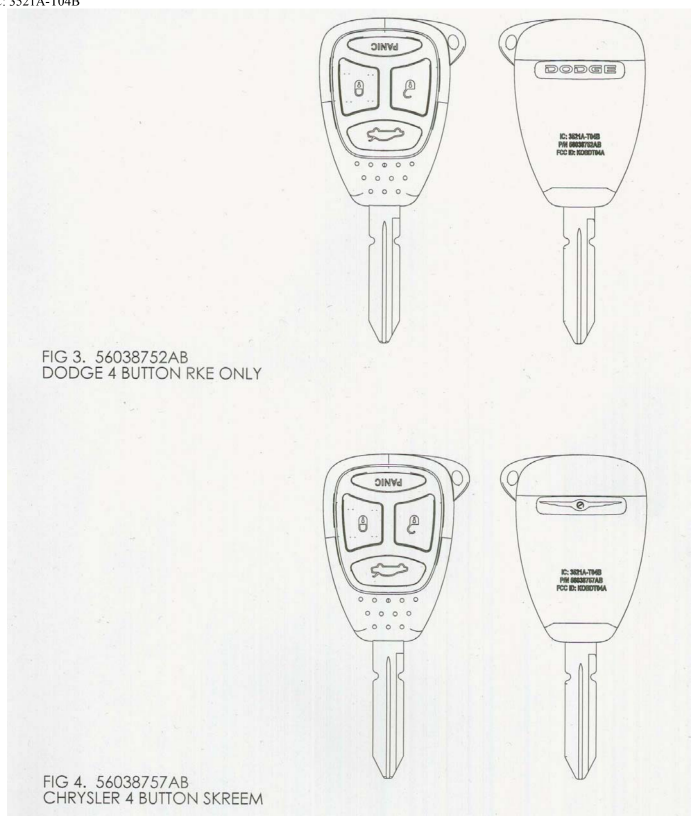


FCC ID: KOBDT04A IC: 3521A-T04B





FCC ID: KOBDT04A IC: 3521A-T04B



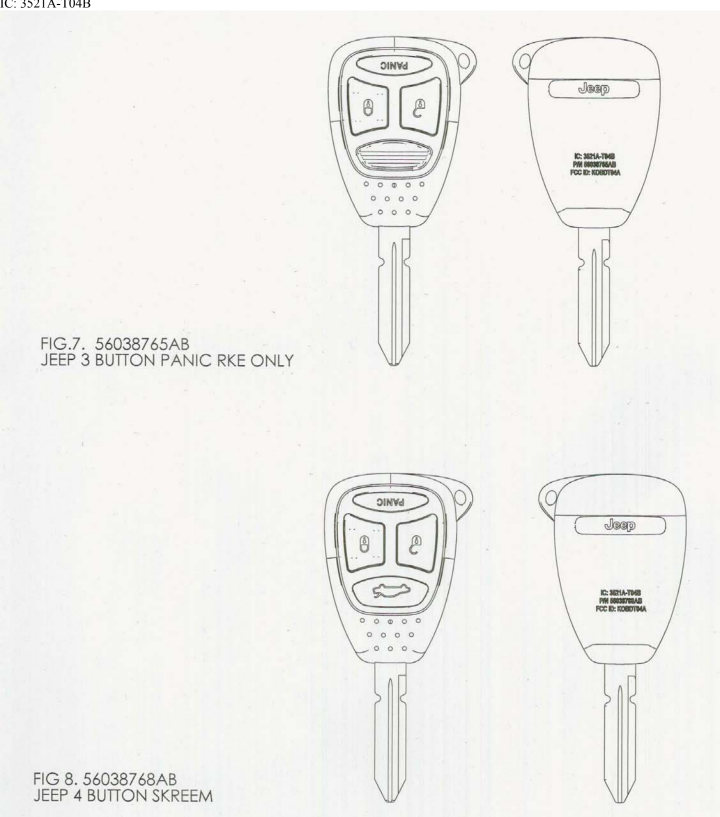


FCC ID: KOBDT04A





FCC ID: KOBDT04A IC: 3521A-T04B





FCC ID: KOBDT04A

