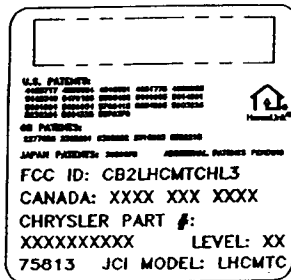


Re: Certification of JCI Transmitter
Model: LHCMTC
FCC ID: CB2LHCMTCHL3
CANADA: to be provided

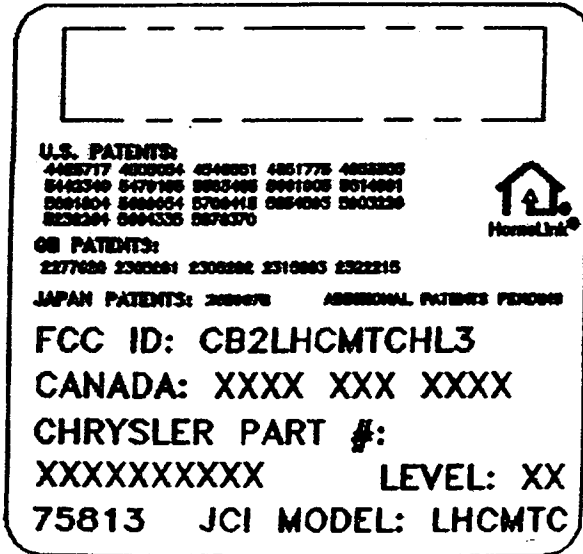
FCC /IC ID LABEL

The below shown label (polyester, opaque white) will be in black print and permanently attached on the outside of the plastic case of the transmitter. See next page for location.

Full size



200% size

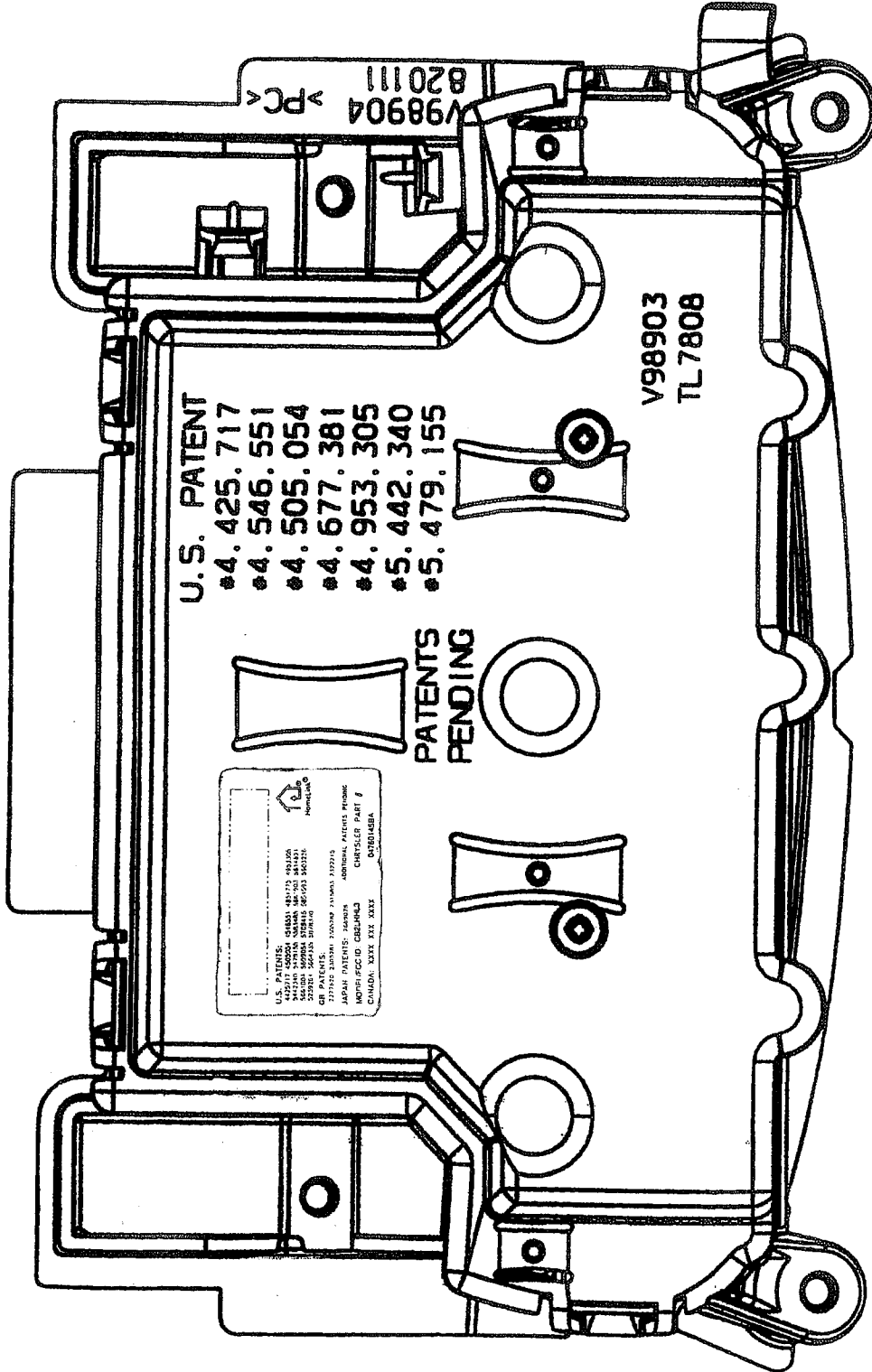


The following statement will be printed in vehicle operator's manual:

This device complies with Part 15 of the FCC Rules and with RSS-210 of 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 expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



U.S. PATENT

•4,425,717

•4,546,551

•4,505,054

•4,677,381

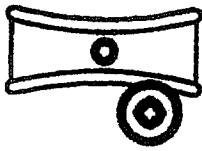
•4,953,305

•5,442,340

•5,479,155



PATENTS
PENDING



U.S. PATENTS: 4544, 4677, 4953, 5442, 5479
242240 SYSTEMS CANADA: 4544, 4677, 4953, 5442, 5479
523781, 524733, 517415
DE PATENTS: 4544, 4677, 4953, 5442, 5479
JAPAN PATENTS: 523781, 524733, 517415
INDONESIA PATENTS: 2020/000000, 2020/000001
MEXICO PATENTS: 2020/000000, 2020/000001
INDONESIA PATENTS: 2020/000000, 2020/000001
CANADA: 5442, 5479, 5442, 5479

CHRYSLER PART I
CHRYSLER PART I
CHRYSLER PART I

V98903
TL7808

V98904 >PC< 820111