

Label location

(80mm)

申請機
I D

NISSAN

N # 25915 9UA0A NA

MODEL NO. QY-8400

PART NAME CONT. ASSY-NAVIGATION (LF)

SERIAL NO. 0000001

Clarion Co., Ltd. MADE IN THAILAND

MANUFACTURED IN

MONIT. SCREEN USB PORT1 5V=1A INPUT 13.2V=15A MAX
USB PORT2 5V=1A

取外しをした場合は廃棄すること
TO THROW AWAY IN CASE OF FREE-FALL

M5x8mm MAX
AM 5.30-17.10 KHz/FM 87.75-107.9 MHz

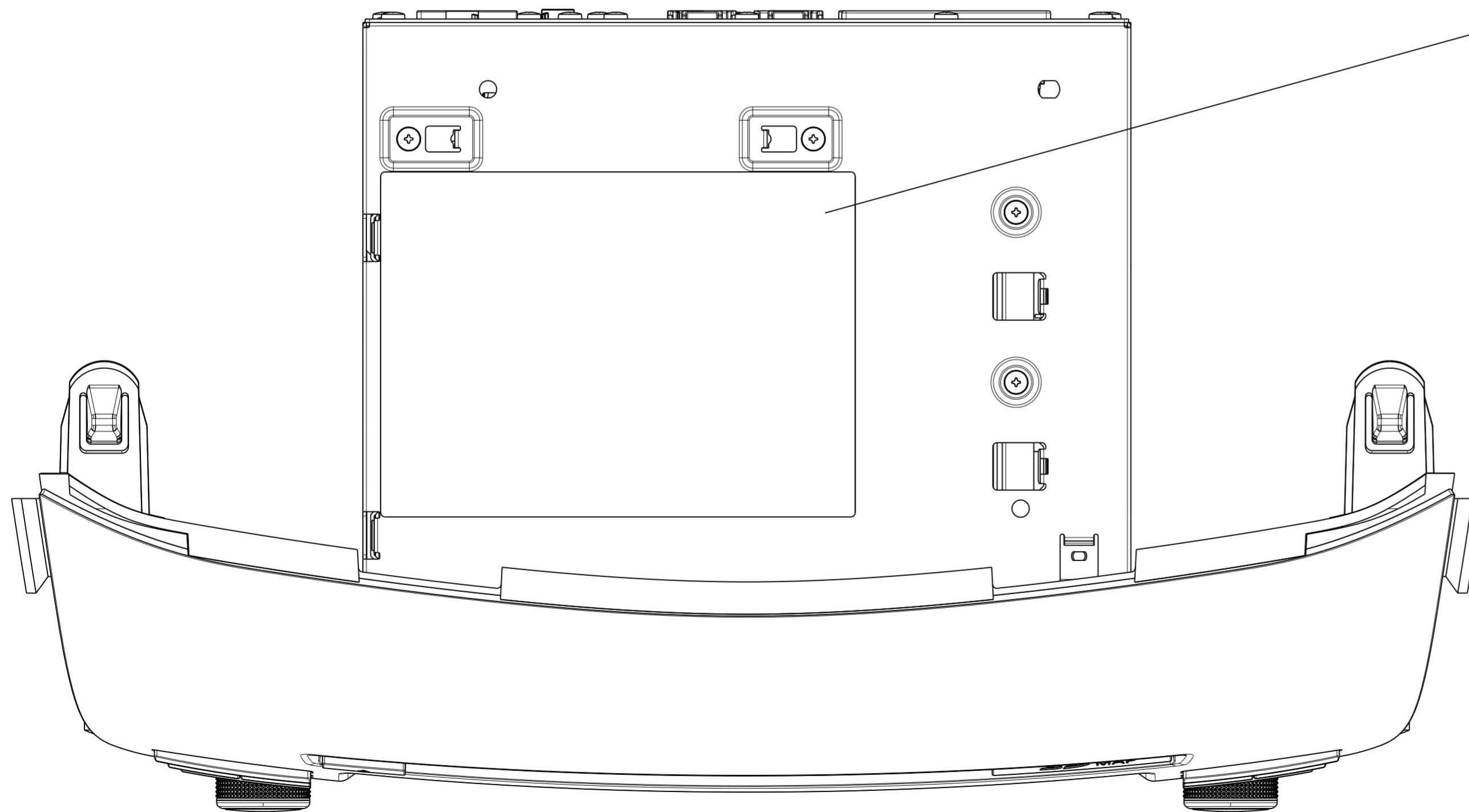
This product includes technology owned by Microsoft Corporation and cannot be used or distributed without a license from MS/CP.
Clarion Co., Ltd. 7-3, SHIN-TOSHIN, CHUO-KU, SAITAMA-SHI, SAITAMA-PRE, JAPAN
THIS DEVICE COMPLIES WITH THE RULES OF CHAPTER 1 SUBCHAPTER 1, APPLICABLE AT DATE OF MANUFACTURE.
FCC ID: W12028400

This device complies with Part 15 of the FCC Rules.
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.

HD Radio Technology manufactured under license from iBiquity Digital Corporation. U.S. and Foreign Patents. HD Radio and the HD Radio logo are proprietary trademarks of iBiquity Digital Corp.

clarion 276-1647-02

(110mm)



Label location

(80mm)

車載機
I D

NISSAN

N # 25915 9UA1A NB

MODEL NO. QY-8450

PART NAME CONT ASSY-NAVIGATION (LF)

SERIAL NO. 0000001

Claron Co., Ltd. MADE IN THAILAND

MANUFACTURED: ()

USB PORT1 5V 1A INPUT 13.2V 15A MAX
USB PORT2 5V 1A

保証書とした場合は廃棄すること
TO THROW AWAY IN CASE OF FREE-FALL

AM 5.30-17.10 kHz / FM 87.75-107.9 MHz

This product includes technology owned by Microsoft Corporation and cannot be used or distributed without a license from MS/CP.
Claron Co., Ltd. 7-2, SHIN-TOSHIN, FUDO-KU, SAITAMA-SHI, SAITAMA-KEN, JAPAN
THIS DEVICE COMPLIES WITH FCC RULES 21.601 CHAPTER 1 SUBCHAPTER J, AND LABEL AT DATE OF MANUFACTURE.
FCC ID: R10026A00

This device complies with Part 15 of the FCC Rules. 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.

HD Radio Technology manufactured under license from iBiquity Digital Corporation. U.S. and Foreign Patents: HD Radio™ and the HD Radio and "Arc" logos are proprietary trademarks of iBiquity Digital Corp.

clarion 276-1647-03

(110mm)