

DMH-N700
DMH-N710
DMH-N720

CAN ICES-3 B/NMB-3 B



Quick start guide

This guide is intended to guide you through the basic functions of this unit.
For details, please refer to the Operation manual stored on the website.

<https://www.savv.com>



<QSG_DMH-N700>

Precaution

Information to user

-This device contains licence-exempt transmitter(s)/receiver(s) that complies with Part 15 of FCC Rules and Innovation, Science, and Economic Development Canada licence-exempt RSS(s).
Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device.
-The Bluetooth antenna cannot be removed (or replaced) by user.
-This equipment complies with FCC/ISED radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines and RSS-102 of the ISED radio frequency (RF) Exposure rules.

-This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.
-Information to User - Alteration or modifications carried out without appropriate authorization may invalidate the user's right to operate the equipment.
-NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
-Reorient or relocate the receiving antenna.
-Increase the separation between the equipment and receiver.
-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
-Consult the dealer or an experienced radio/TV technician for help.

FEDERAL COMMUNICATIONS COMMISSION SUPPLIER'S DECLARATION OF CONFORMITY
Product Name: RDS AV RECEIVER
Model Number: DMH-N700, DMH-N710, DMH-N720
Responsible Party Name: SAVV Automotive Inc.
Address: 14741 Carmenita Rd., Norwalk, CA 90650
Phone: 562-407-1717
URL: <http://www.savv.com>

WARNING

Slots and openings in the cabinet are provided for ventilation to ensure reliable operation of the product, and to protect it from overheating. To prevent fire hazard, the openings should never be blocked or covered with items (such as papers, floor mat, cloths).

CAUTION

This product is evaluated in moderate and tropical climate condition under the Audio, video and similar electronic apparatus - Safety requirements, IEC 60065.

The Safety of Your Ears is in Your Hands

Get the most out of your equipment by playing it at a safe level—a level that lets the sound come through clearly without annoying blaring or distortion and, most importantly, without affecting your sensitive hearing. Sound can be deceiving. Over time, your hearing "comfort level" adapts to higher volumes of sound, so what sounds "normal" can actually be loud and harmful to your hearing. Guard against this by setting your equipment at a safe level BEFORE your hearing adapts.

ESTABLISH A SAFE LEVEL:

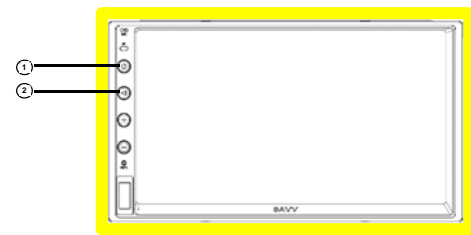
- Set your volume control at a low setting.
- Slowly increase the sound until you can hear it comfortably and clearly, without distortion.
- Once you have established a comfortable sound level, set the dial and leave it there.

BE SURE TO OBSERVE THE FOLLOWING GUIDELINES:

- Do not turn up the volume so high that you can't hear what's around you.
- Use caution or temporarily discontinue use in potentially hazardous situations.
- Do not use headphones while operating a motorized vehicle; the use of headphones may create a traffic hazard and is illegal in many areas.

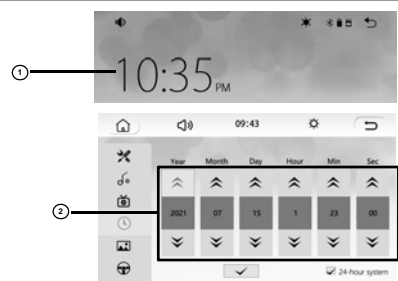
Touch Touch and slide Touch and hold

What's What



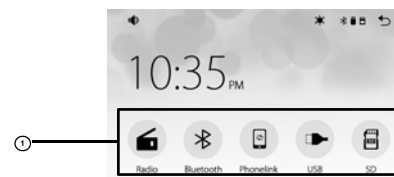
①		Mute or unmute
		Activate the voice recognition mode
②		Display the home screen or return to the previous function
		Power off

Selecting the clock



①		Switch to clock adjustment display
②		Adjust the clock

Selecting the source



①		Select a source
---	--	-----------------

Tuner operation



①		Recall the preset channel stored to a key from memory
		Store the current broadcast frequency to a key
②		Tune into the next station
		Start seek turning
③		Tune into only radio station with sufficiently strong signals
④		Store the strongest broadcast frequencies
⑤		Store a band
⑥		Set a mono or stereo
⑦		Playing each preset channel for 5sec in a browsing state

Video and image operation



①		Change the playback point
②		Pause and start playback
③		Select the previous file or the next file
		Performs fast forward or fast reverse. Touch again to change the playback speed

Audio operation



①		Pause and start playback
②		Select the previous file or the next file
		Performs fast forward or fast reverse. Touch again to change the playback speed
③		Set the function for playing audio

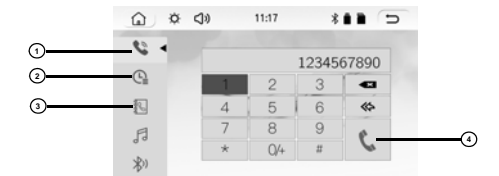
Bluetooth® connection

- 1
- 2 Find your phone on the screen to connect

NOTES

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by SAVV Automotive Inc. is under license. Other trademarks and trade names are those of their respective owners.

Bluetooth® telephone operation

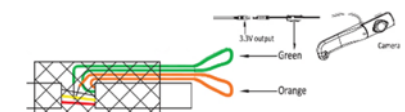


①		Enter the phone number directly
②		Switch to the call history list
③		Switch to the phone book mode
④		Make an outgoing call

Rear camera (Option)

Rear camera is an optional feature for the customers selection.

- **Selection of the parking guidance line (Orange color wire)**
If it cuts off this wire, the parking guidance line will be disappeared.
- **Installation on front of car (Green color wire)**
If it will be installed on front of car, please cut of this wire. It will be showed the display left to right change.



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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction

FCC ID: 2ASLZ-DMH-N700