

Aside from TNR 3 remote control, C 427 is also compatible with SR 9 and SR 10 remote controls. Both remote controls can be configured to work with C 427. Refer to following distinct descriptions and procedure on how to use SR 9 and SR 10 with C 427.

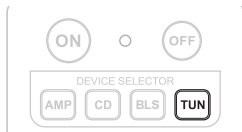
USING SR 9 WITH C 427

SR 9 is a universal NAD remote control designed to operate several NAD models including the C 427.

SR 9 will operate up to a distance of 23ft (7m). Two AA batteries should be fitted in the battery compartment at the rear of the remote control handset. Ensure that the batteries are correctly oriented and installed as indicated on the base of the battery compartment.

LOAD LIBRARY CODE 41 TO TUN DEVICE OF SR 9

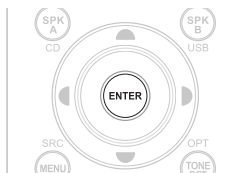
1 Press and hold **TUN** in the DEVICE SELECTOR section of SR 9.



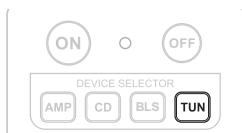
2 While holding down **TUN** device button, press **4** and then **1** using SR 9's numeric buttons. **41** is the compatible library code for C 427.



3 Press **ENTER** while still holding down the **TUN** device button. The **TUN** device selector will flash once to indicate that the library input is successful. Both the **TUN** device selector and **ENTER** buttons can now be released.



With Library code 41 successfully loaded, start using SR 9 with C 427 by selecting **TUN** under the **DEVICE SELECTOR** section.



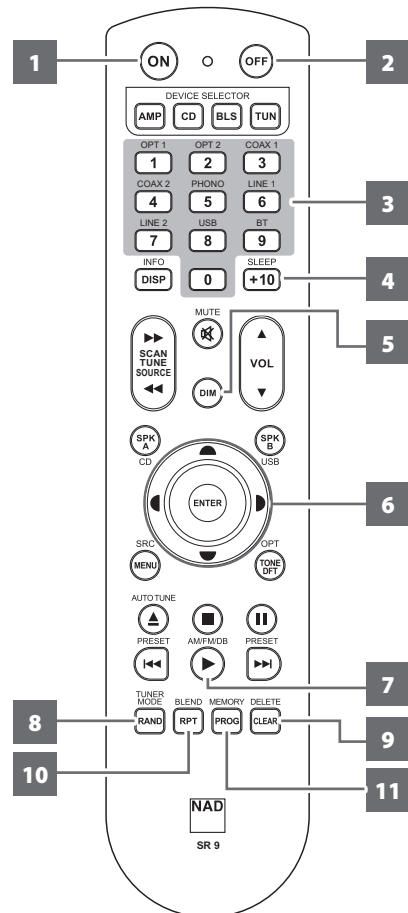
NOTE

Ensure that the **DEVICE SELECTOR** is always set to **TUN** prior to sending any commands to your C 427.

With **DEVICE SELECTOR** set to **TUN**, refer to the corresponding labels printed in the remote control faceplate and their respective assigned buttons to make use of the following functions.

- 1 **ON**: Power up C 427 from standby mode
- 2 **OFF**: Switch C 427 to standby mode
- 3 **0-9 number buttons**: Direct-entry of frequency channel or Preset number
- 4 **SLEEP**: Set sleep mode timer
- 5 **DIM**: Reduce or restore front panel display brightness

- 6 **ENTER**: Toggle to select Tune or Preset mode
- ◀/▶ (**TUNE**): Tune forward or backwards
- ▲/▼ (**PRESET**): Go to next or previous Preset
- 7 **AM/FM/DB**: Select AM or FM band
- 8 **TUNER MODE**: Activate or deactivate FM MUTE mode
- 9 **DELETE**: Press and hold until selected Preset number is deleted
- 10 **BLEND**: Select BLEND ON or BLEND OFF mode feature
- 11 **MEMORY**: Save current station to a Preset number



SLEEP MODE

The Sleep Mode timer will switch the C 427 to standby mode automatically after a preset number of minutes. Toggle SR 9's **SLEEP** key to select through the following Sleep mode timer settings - Sleep 15 Min, Sleep 30 Min, Sleep 45 Min, Sleep 60 Min, Sleep 75 Min, Sleep 90 Min and Sleep Off. Stop at the desired Sleep mode timer setting.

When the timer is set, "Sleep xx Min" is displayed in the front panel display where "xx" stands for the number of minutes remaining before the C 427 goes to standby mode.

To cancel the sleep mode, continue pressing the SR 9's **SLEEP** button until "Sleep Off" is displayed in the front panel display. Switching the C 427 to standby mode from either the SR 9's **OFF** button or the front panel Standby button will also cancel the sleep mode.

ADDENDUM SHEET FOR C 427

USING SR 10 WITH C 427

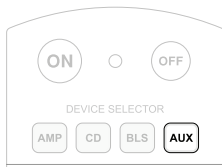
SR 10 is a universal NAD remote control designed to operate several NAD models including the C 427.

SR 10 will operate up to a distance of 23ft (7m). Two AA batteries should be fitted in the battery compartment at the rear of the remote control handset. Ensure that the batteries are correctly oriented and installed as indicated on the base of the battery compartment.

For SR 10 to operate with C 427, Library code 41 must be loaded to the AUX device of SR 10. Loading Library code 41 will enable SR 10 to command C 427 albeit with limited functions.

LOAD LIBRARY CODE 41 TO AUX DEVICE OF SR 10

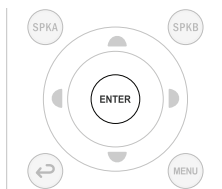
- 1 Press and hold **AUX** in the DEVICE SELECTOR section of SR 10.



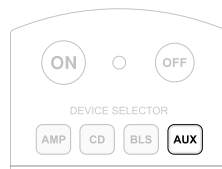
- 2 While holding down **AUX** device button, press **4** and then **1** using SR 10's numeric buttons. **41** is the compatible library code for C 427.



- 3 Press **ENTER** while still holding down the **AUX** device button. The **AUX** device selector will flash once to indicate that the library input is successful. Both the **AUX** device selector and **ENTER** buttons can now be released.



With Library code 41 successfully loaded, start using SR 10 with C 427 by selecting **AUX** under the **DEVICE SELECTOR** section.



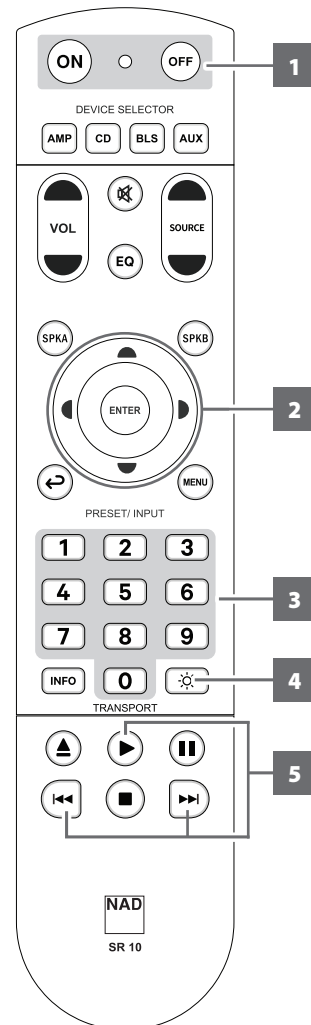
NOTE

Ensure that the **DEVICE SELECTOR** is always set to **AUX** prior to sending any commands to your C 427.

IMPORTANT

SR 10 has limited library of C 427 remote control commands. Only the following functions are applicable.

Refer to the corresponding labels printed in the SR 10 faceplate and their respective assigned buttons to make use of the following functions.



- 1 **ON**: Power up C 427 from standby mode
OFF: Switch C 427 to standby mode
- 2 **ENTER**: Toggle to select Tune or Preset mode
◀/▶ (**TUNE**): Tune forward or backwards
▲/▼ (**PRESET**): Go to next or previous Preset
- 3 **0-9 number buttons**: Direct entry of frequency channel or Preset number
- 4 ☀: Reduce or restore front panel display brightness
- 5 ▶: Toggle to select AM or FM band
◀◀: Go to previous Preset
▶▶: Go to next Preset

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