# DATSUN GENUINE CAR RADIO

**TOSHIBA MODEL 7CN-15T** 



NISSAN NISSAN MOTOR CO., LTD.



## HOW TO OPERATE

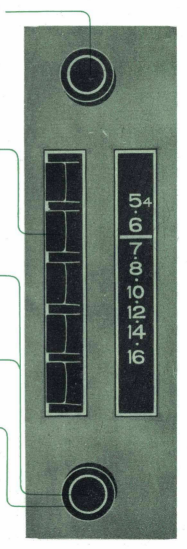
By this knob, you can select a station manually.

Push one of the buttons to select your station.

Push the inner knob to operate on. Push again the knob to cut off.

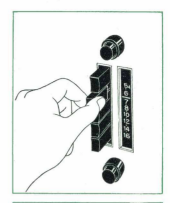
Turn clockwise the inner small knob to make louder.

Turn clockwise the outer large knob to make the voice clear, or to pull the music in full range. To make the music soft, turn it counterclockwise.

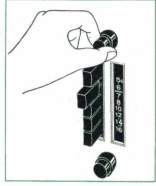


### HOW TO SET PUSHBUTTONS

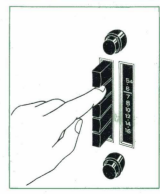
Pull out the pushbutton to be set.



Carefully tune in the desired station with the manual tuning knob.



Push firmly the button in, to lock this button to the tuned-in station.



Follow the above procedure for the remaining buttons.

### **PRECAUTIONS**

\*Match the length of the antenna to the strength of the signal for better reception. Use a shorter length in cities or near a radio station and extend it farther when in suburban areas.

\*When a car is parked in the burning sun for a long time. The temperature inside the car rises considerably.

Under this condition drive the car for a while before operating on the radio.



### \*Car-wash

When the radio itself or the speaker gets wet, trouble may result.



### **PRECAUTIONS**

- \*When fuse is blown
  Check the fuse if turning on of the power switch does not bring in a station or the dial lamp does not light.
  Replace fuse with the spare.
- \*How to adjust the antenna trimmer

  After the radio is fixed onto the car body and connected to the car antenna, adjust the antenna trimmer in the radio as follows.
  - 1. Extend the car antenna by a section or tow.
  - 2. Tune exactly on a weak signal station around 1400 KC.
  - 3. Adjust the antenna trimmer screw on the bottom of the radio to get maximum output.

# SPECIFICATIONS OF MODEL 7CN-15T

Frequency Range Intermediate Frequency Power Source Output Power Loudspeaker Controls

455 kHz (KC)
12volts DC Negative Ground
5watts (max.)
6 ½ " (160mm) PMD Type
5 Push Buttons
Manual Tuning
On off & Volume
Tone

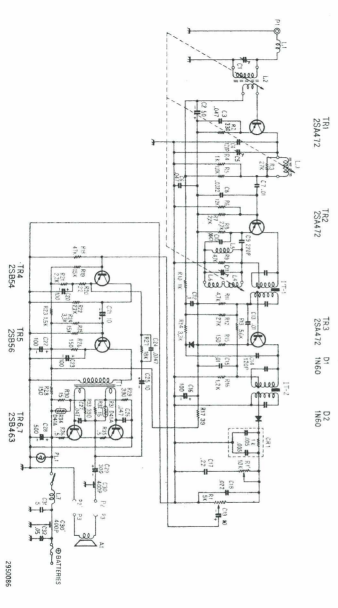
530 ~ 1605 kHz (KC)

Circuit

7 Transistor & 2 Diodes



# TOSHIBA CAR RADIO MODEL 7CN-15T SCHEMATIC DIAGRAM



A STATE OF THE STA
Property of the second
The state of the s
The second secon
The state of the s

NISSAN NISSAN MOTOR CO., LTD.

TOKYO SHIBAURA ELECTRIC CO.,LTD.

Printed in Japan 2951462