

EFFECTIVE DATE SEPT 98	SUBJECT AUDIO UNIT IDENTIFICATION	SECTION 2
SUPERSEDES		PAGE 3

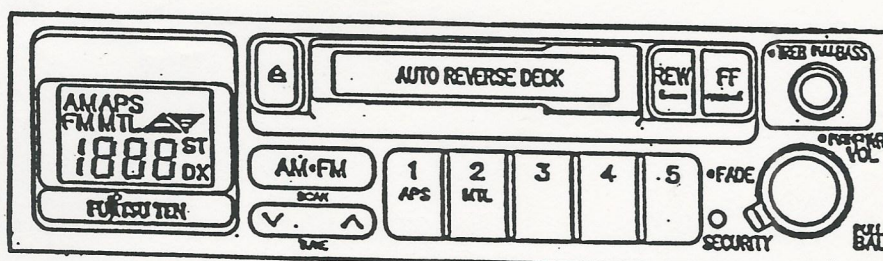
AUDIO FITTED TO TMCA VEHICLES

<u>PASSENGER VEHICLES</u>														
	MAIN UNIT													
	ETR		BASE-GRADE 2 SPKR		MID-GRADE 4 SPKR				HI-GRADE 4 SPKR		PREMIUM-GRADE 4 SPKR			
	08600-00884	08600-00899	08600-00876	08600-00897	08600-00856	08600-00854	86100-YC080 / 86100-YA180	08600-00895 / 86100- YA190	08600-00913 / 86100- YC140	08600-00883 / 86100- YC080	08600-00914 / 86100- YC150	08600-00903 / 86100- YC090	08600-00898	08600-00915 / 86100- YC170
AUDIO TYPE	C	C	A	C	A	B	C	C	D	C	D	C	E	D
PASEO														
Apr-83	Jul-85					•				•				
Aug-85	Nov-87													
Dec-87	⇨								•					
MR2 GT														
May-86	Nov-87											•		
Dec-87	⇨													•
MR2 Bathurst														
Jun-84	Jul-85					•				•				
Aug-85	Jul-86													
Aug-86	Nov-87												•	
Dec-87	⇨													•
CELICA SX														
Apr-83	Jul-85					•				•				
Aug-85	Nov-87													
Dec-87	⇨									•	•			
CELICA ZR														
Apr-83	Jul-85					•				•				
Aug-85	Jul-86													
Aug-86	Nov-87												•	
Dec-87	⇨													•
STARLET														
Mar-86	Sep-87							•						
Oct-87	⇨								•					
CAMRY CSI														
Aug-85	Jul-87						•							
Aug-87	⇨								•					
CAMRY Conquest														
Aug-87	⇨								•					
CAMRY CSX														
Aug-85	Jul-87									•				
Aug-87	⇨										•			
VIENTA CSI														
Aug-85	Jul-87						•							
VIENTA VXI														
Aug-87	⇨										•			
VIENTA Grande														
Aug-85	Jul-87											•		
Aug-87	⇨													•
COROLLA CSI														
Aug-85	Jun-86					•								
Jul-86	⇨						•							
COROLLA CSX/RV														
Aug-85	Jun-86					•								
Jul-86	⇨							•						

EFFECTIVE DATE SEPT 98	SUBJECT	SECTION 2
SUPERSEDES	AUDIO UNIT IDENTIFICATION	PAGE 4

MODEL CAMRY	RADIO PRODUCTION AFTER NOVEMBER 1992	TOYOTA PART NO. 86100 - YC020
----------------	---	----------------------------------

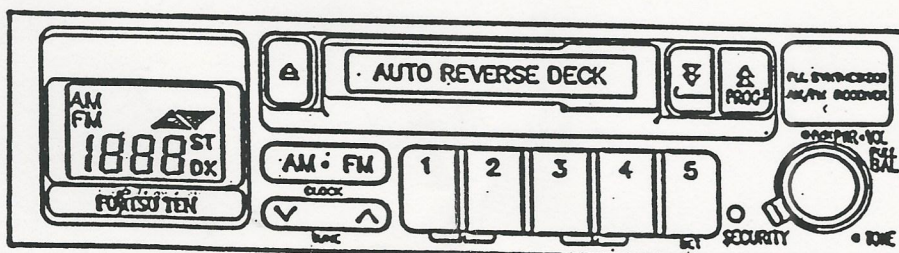
Audio Type: A



280-590 - 780-621

MODEL CAMRY	RADIO PRODUCTION AFTER DECEMBER 1992	TOYOTA PART NO. 86100 - YC040
----------------	---	----------------------------------

Audio Type: A

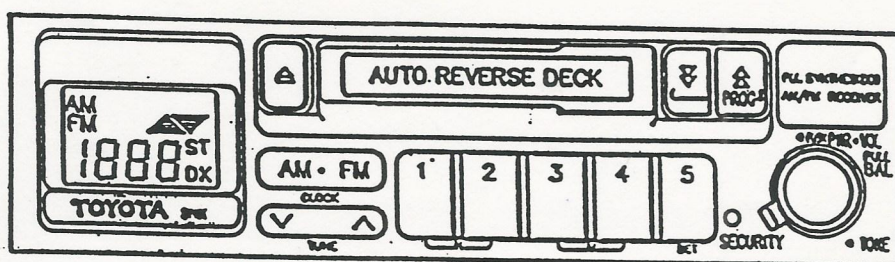


280 590 - 780 621

EFFECTIVE DATE SEPT 98	SUBJECT AUDIO UNIT IDENTIFICATION	SECTION 2
SUPERSEDES		PAGE 5

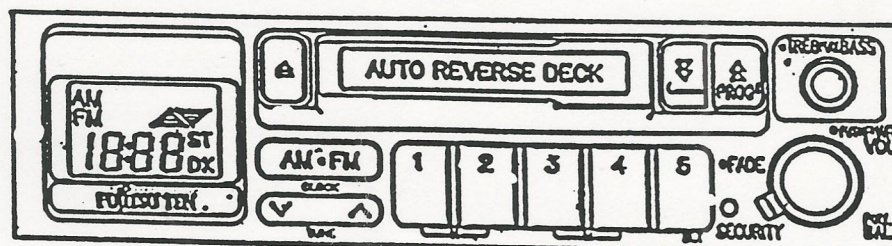
MODEL CAMRY	RADIO PRODUCTION AFTER DECEMBER 1992	TOYOTA PART NO. 8600 - 00876
-----------------------	---	---------------------------------

Audio Type: A



MODEL CAMRY	RADIO PRODUCTION AFTER JANUARY 1994	TOYOTA PART NO. 86100 - YC050
-----------------------	--	----------------------------------

Audio Type: A



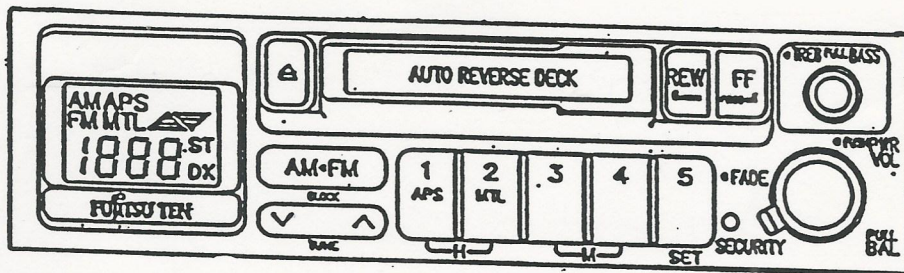
280 590 780 62 1

EFFECTIVE DATE SEPT 98	SUBJECT AUDIO UNIT IDENTIFICATION	SECTION 2
SUPERSEDES		PAGE 6

MODEL COROLLA	RADIO PRODUCTION AFTER OCTOBER 1993	TOYOTA PART NO. 86100 - YA140
------------------	--	----------------------------------

Audio Type: A

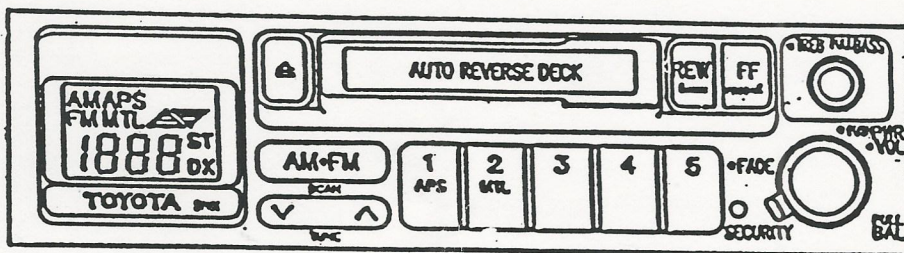
How - 1,4 & 6 & Power on



280-590 (621) 780-627

MODEL COROLLA	RADIO PRODUCTION AFTER OCTOBER 1993	TOYOTA PART NO. 08600 - 00856
------------------	--	----------------------------------

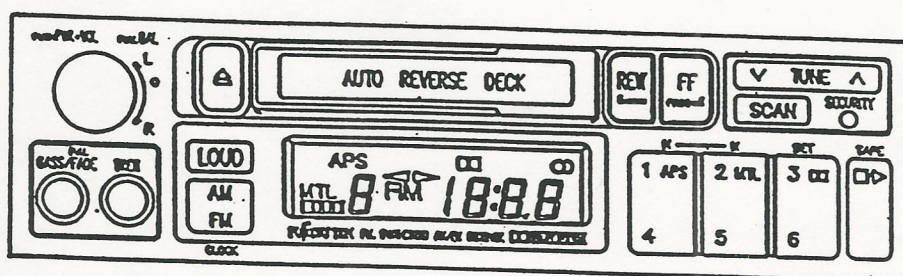
Audio Type: A



EFFECTIVE DATE SEPT 98	SUBJECT	SECTION 2
SUPERSEDES	AUDIO UNIT IDENTIFICATION	PAGE 7

MODEL COROLLA	RADIO PRODUCTION AFTER JANUARY 1994	TOYOTA PART NO. 86100 - YA170
-------------------------	--	----------------------------------

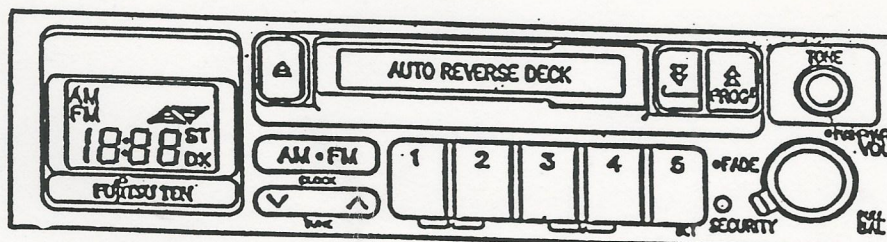
Audio Type: A



280-590
780-621
947-245

MODEL COROLLA	RADIO PRODUCTION AFTER JANUARY 1994	TOYOTA PART NO. 86100 - YA160
-------------------------	--	----------------------------------

Audio Type: A

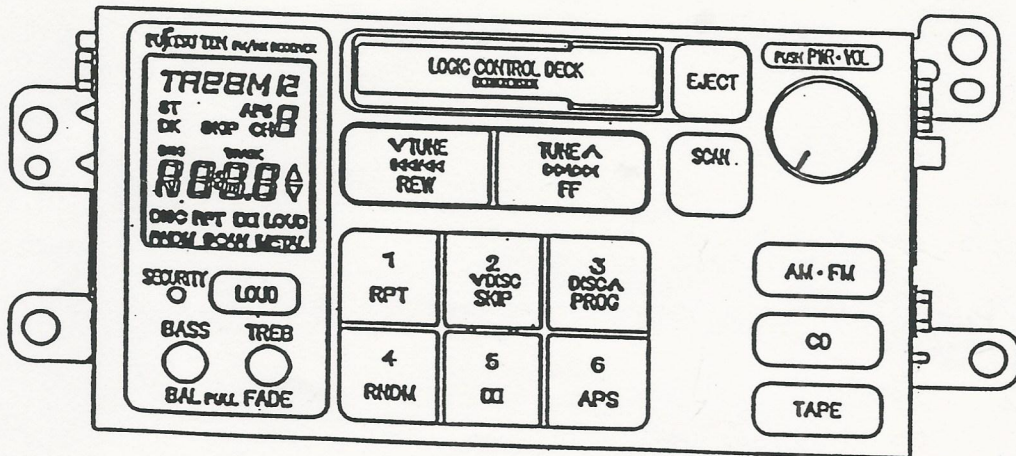


280-590

EFFECTIVE DATE SEPT 98	SUBJECT AUDIO UNIT IDENTIFICATION	SECTION 2
SUPERSEDES		PAGE 8

MODEL CAMRY	RADIO PRODUCTION AFTER DECEMBER 1992	TOYOTA PART NO. 86100 - YC010
-----------------------	---	----------------------------------

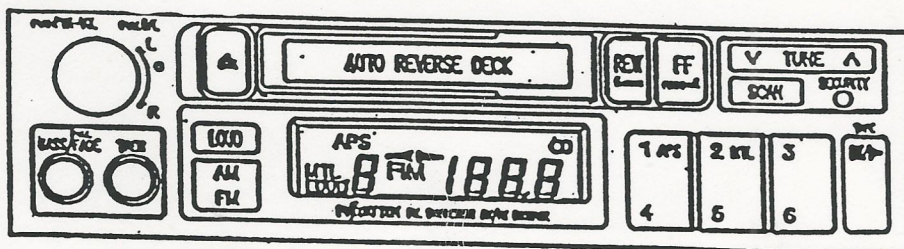
Audio Type: B



280590 - 780621 571218.

MODEL CAMRY	RADIO PRODUCTION AFTER AUGUST 1993	TOYOTA PART NO. 86100 - YC030
-----------------------	---------------------------------------	----------------------------------

Audio Type: B



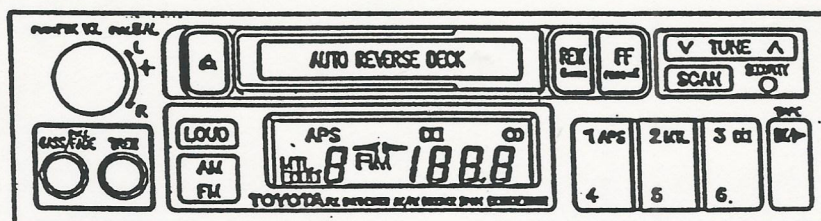
428350.

Also - 947-245.

EFFECTIVE DATE SEPT 98	SUBJECT AUDIO UNIT IDENTIFICATION	SECTION 2
SUPERSEDES		PAGE 9

MODEL CELICA	RADIO PRODUCTION AFTER MAY 1992	TOYOTA PART NO. 08600 - 00854
-----------------	------------------------------------	----------------------------------

Audio Type: B

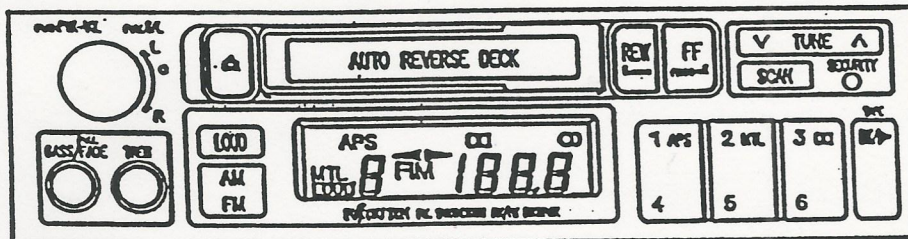


280 590
780 621
947 245

EFFECTIVE DATE SEPT 98	SUBJECT	SECTION 2
SUPERSEDES	AUDIO UNIT IDENTIFICATION	PAGE 10

MODEL CAMRY	RADIO PRODUCTION AFTER APRIL 1991	TOYOTA PART NO. 86100 - YB100
----------------	--------------------------------------	----------------------------------

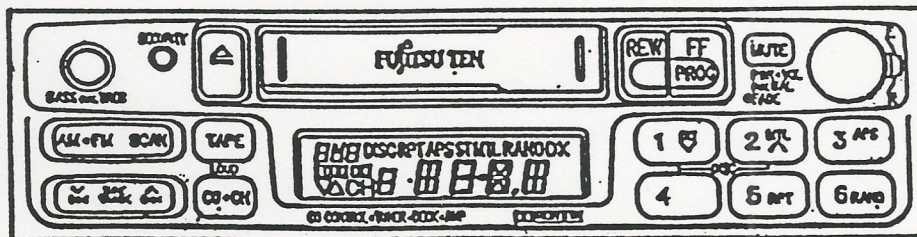
Audio Type: C



MODEL CAMRY	RADIO PRODUCTION AFTER JULY 1995	TOYOTA PART NO. 86100 - YC060
----------------	-------------------------------------	----------------------------------

Audio Type: C

ALSO 08600 - 00883

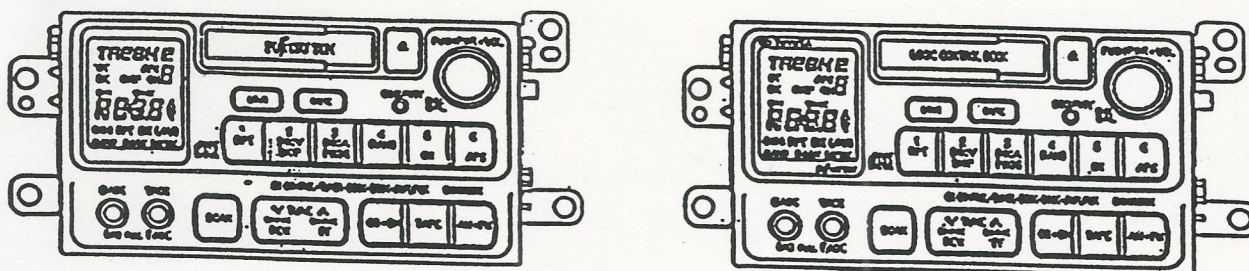


839 220

EFFECTIVE DATE SEPT 98	SUBJECT AUDIO UNIT IDENTIFICATION	SECTION 2
SUPERSEDES		PAGE 11

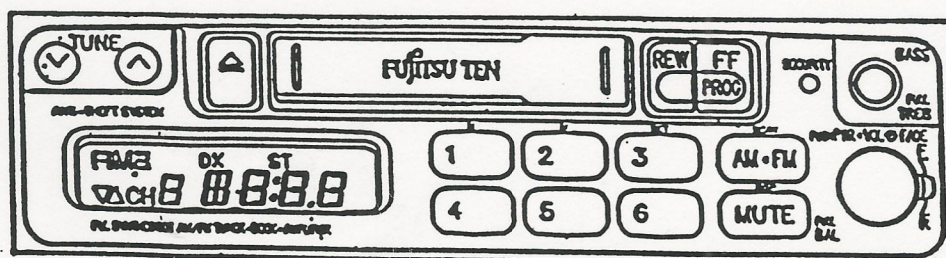
MODEL CAMRY	RADIO PRODUCTION AFTER JULY 1995	TOYOTA PART NO. 86100 - YC090
-----------------------	--	---

Audio Type: C



MODEL CAMRY	RADIO PRODUCTION AFTER JULY 1995	TOYOTA PART NO. 86100 - YC080
-----------------------	--	---

Audio Type: C



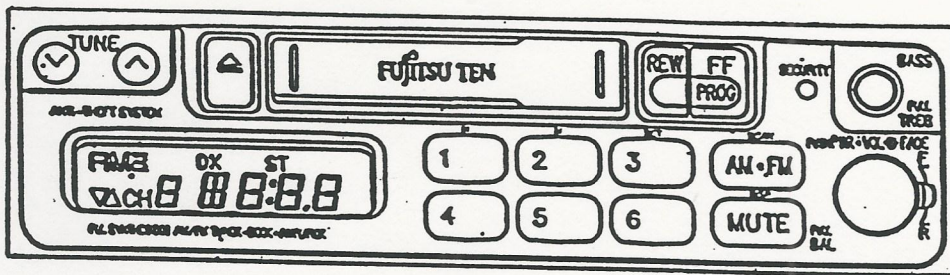
360-101

EFFECTIVE DATE SEPT 98	SUBJECT AUDIO UNIT IDENTIFICATION	SECTION 2
SUPERSEDES		PAGE 12

AE102.

MODEL CAMRY	RADIO PRODUCTION AFTER JULY 1995	TOYOTA PART NO. 86100 - YA180
-----------------------	--	---

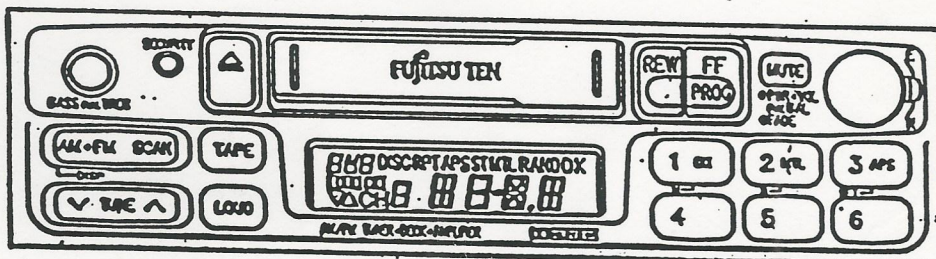
Audio Type: C



360-101

MODEL CAMRY	RADIO PRODUCTION AFTER JULY 1996	TOYOTA PART NO. 86100 - YA190
-----------------------	--	---

Audio Type: C

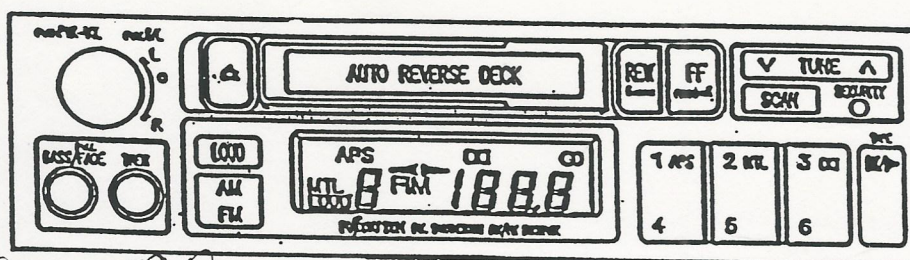


839-220

EFFECTIVE DATE SEPT 98	SUBJECT AUDIO UNIT IDENTIFICATION	SECTION 2
SUPERSEDES		PAGE 13

MODEL COROLLA	RADIO PRODUCTION AFTER APRIL 1991	TOYOTA PART NO. 86100 - YA080
------------------	--------------------------------------	----------------------------------

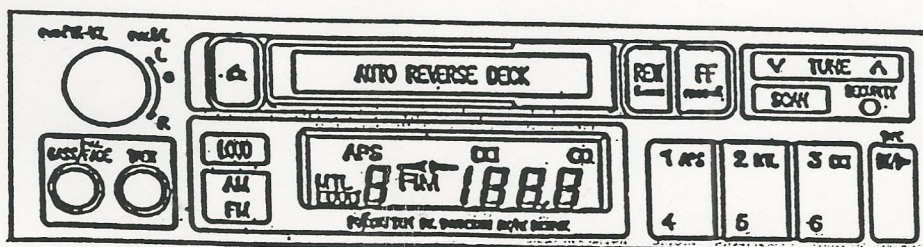
Audio Type: C



280-590
780-621
360 101

MODEL COROLLA	RADIO PRODUCTION AFTER APRIL 1991	TOYOTA PART NO. 86100 - YA070
------------------	--------------------------------------	----------------------------------

Audio Type: C

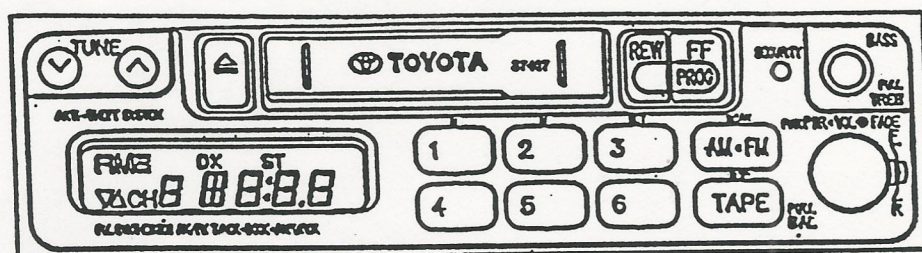


280 590
780 621

EFFECTIVE DATE SEPT 98	SUBJECT AUDIO UNIT IDENTIFICATION	SECTION 2
SUPERSEDES		PAGE 14

MODEL CBU	RADIO PRODUCTION AFTER MARCH 1996	TOYOTA PART NO. 08600 - 00895
--------------	--------------------------------------	----------------------------------

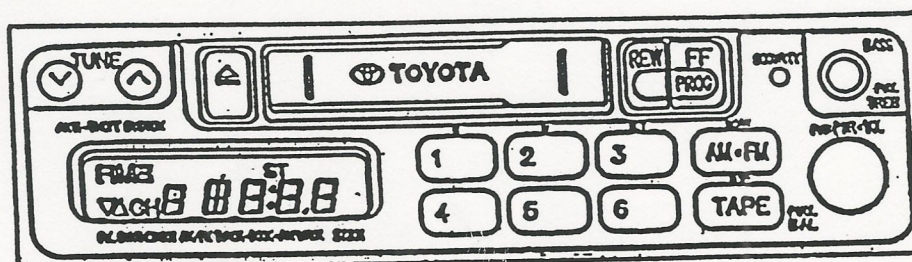
Audio Type: C



360 101

MODEL CBU	RADIO PRODUCTION AFTER SEPTEMBER 1996	TOYOTA PART NO. 08600 - 00897
--------------	--	----------------------------------

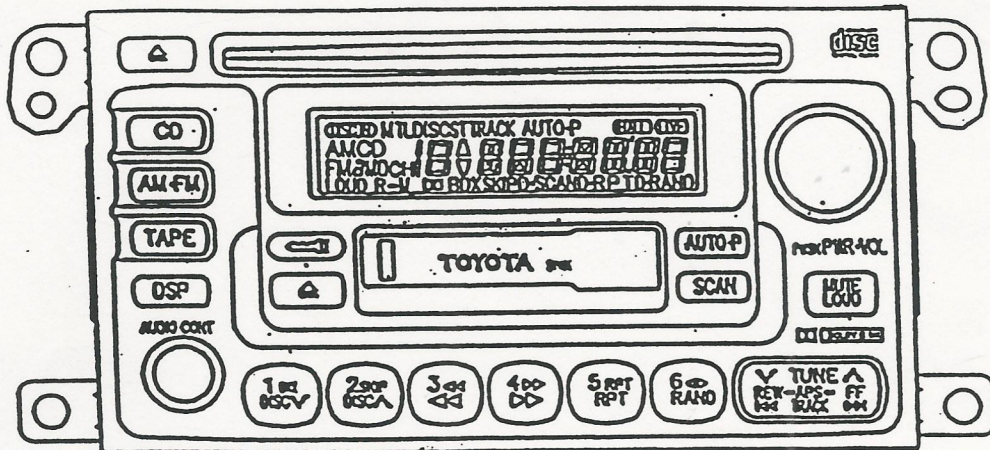
Audio Type: C



EFFECTIVE DATE SEPT 98	SUBJECT AUDIO UNIT IDENTIFICATION	SECTION 2
SUPERSEDES		PAGE 16

MODEL CAMRY	RADIO PRODUCTION AFTER SEPTEMBER 1997	TOYOTA PART NO. 08600 - 00915
----------------	--	----------------------------------

Audio Type: D

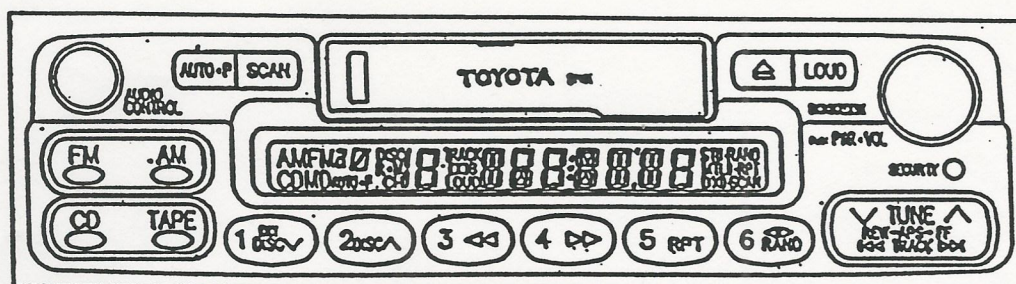


370-055

EFFECTIVE DATE SEPT 98	SUBJECT AUDIO UNIT IDENTIFICATION	SECTION 2
SUPERSEDES		PAGE 17

MODEL CBU	RADIO PRODUCTION AFTER SEPTEMBER 1997	TOYOTA PART NO. 08600 - 00914
---------------------	--	----------------------------------

Audio Type: D



380 060 .

EFFECTIVE DATE
SEPT 98

SUBJECT

SECTION
2

SUPERSEDES

AUDIO UNIT IDENTIFICATION

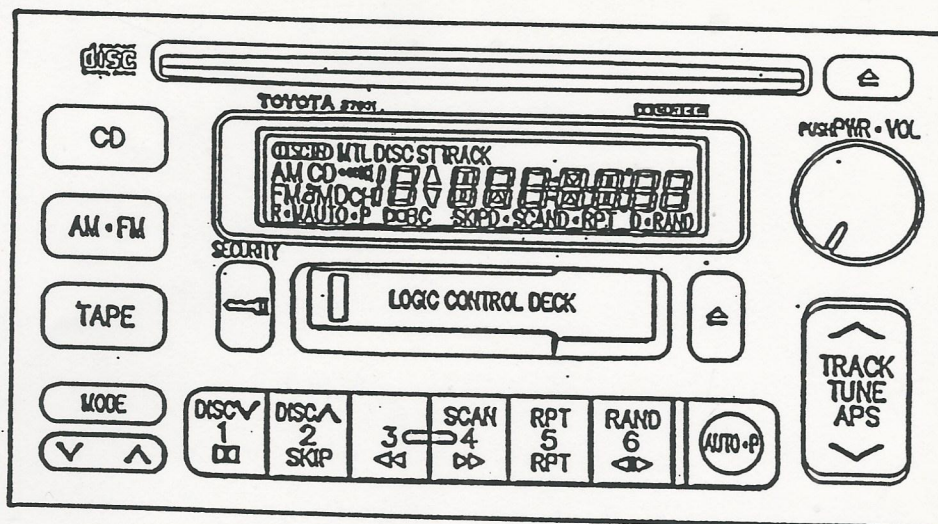
PAGE
18

MODEL
CBU

RADIO PRODUCTION
AFTER NOVEMBER 1996

TOYOTA PART
NO. 08600 - 00898

Audio Type: E

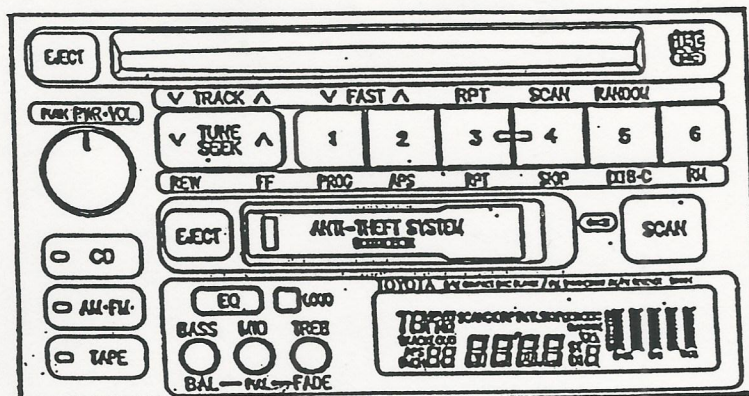


440-097.

EFFECTIVE DATE SEPT 98	SUBJECT AUDIO UNIT IDENTIFICATION	SECTION 2
SUPERSEDES		PAGE 19

MODEL TARAGO	RADIO PRODUCTION AFTER AUGUST 1991	TOYOTA PART NO. 86120 - 28150
-----------------	---------------------------------------	----------------------------------

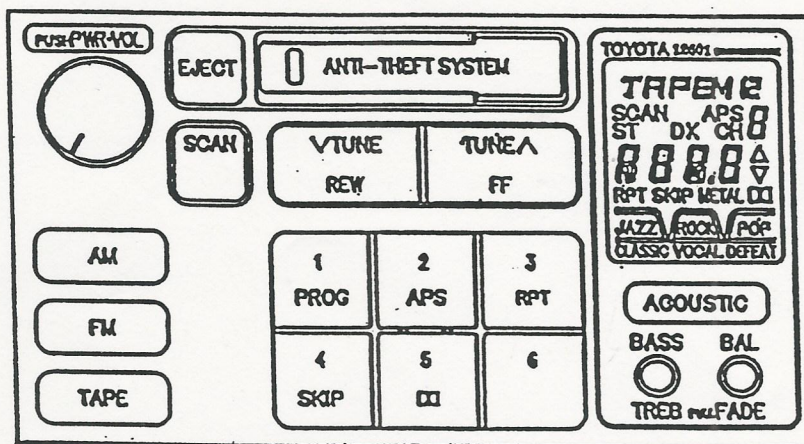
Audio Type: F



EFFECTIVE DATE SEPT 98	SUBJECT AUDIO UNIT IDENTIFICATION	SECTION 2
SUPERSEDES		PAGE 20

MODEL PREVIA	RADIO PRODUCTION AFTER APRIL 1990	TOYOTA PART NO. 86120 - 28070
-----------------	--------------------------------------	----------------------------------

Audio Type: G



STARLET
428350

EFFECTIVE DATE SEPT 98	SUBJECT DECODE SEQUENCE	SECTION 3
SUPERSEDES OCT 98		PAGE 1

SECURITY RE-ACTIVATION PROCEDURE

AUDIO TYPE 'A'

Step No.	Procedure	Visual Indication
<i>Model Identification</i>	<i>Make sure that the radio is completely locked. If the radio is not locked, the following procedure will not work. It may be necessary to completely lock the unit by entering an incorrect PIN several times.</i>	<i>LCD display is off and red security light is illuminated constantly with ignition on.</i>
Step 1	With preset buttons 1,3 & 5 depressed, press and hold the power button until SEC appears on the LCD display.	▼▲ SEC
Step 2	With the "Tune Up" button depressed, press the first preset button, (number "1").	▲ —
Step 3	Enter first 3 digits of reset code using radio preset buttons 1,2 & 3. Repeatedly pressing each radio preset button will cause the display digit to step upwards.	▲ <u>1st</u> <u>2nd</u> <u>3rd</u> numbers of reset code.
Step 4	Within 10 seconds of step 3, depress the "Tune Down" and press the first preset button, (number "1").	▼ —
Step 5	Enter last 3 digits of reset code using radio preset buttons 1,2 & 3. Repeatedly pressing each radio preset button will cause the displayed digit to step upwards.	▼ <u>4th</u> <u>5th</u> <u>6th</u> numbers of reset code.
Step 6	Within 10 seconds of step 5, depress the AM/FM button until SEC appears on the display.	SEC will appear briefly on the display and then the LCD display will turn off. The red security lamp will also turn off.
Step 7	Turn the audio unit on by pressing the power button.	Radio frequency will appear on the LCD display.

EFFECTIVE DATE SEPT 98	SUBJECT DECODE SEQUENCE	SECTION 3
SUPERSEDES OCT 98		PAGE 2

SECURITY RE-ACTIVATION PROCEDURE

AUDIO TYPE 'B'

Step No.	Procedure	Visual Indication
<i>Model Identification</i>	<i>Make sure that the radio is completely locked. If the radio is not locked, the following procedure will not work. It may be necessary to completely lock the unit by entering an incorrect PIN several times.</i>	<i>LCD display is off and red security light is illuminated constantly with ignition on.</i>
Step 1	With preset buttons 2,4 & 6 depressed, press and hold the power button until SEC appears on the LCD display.	▼▲ SEC
Step 2	With the "Tune Up" button depressed, press the first preset button, (number "1").	▲ —
Step 3	Enter first 3 digits of reset code using radio preset buttons 1,2 & 3. Repeatedly pressing each radio preset button will cause the display digit to step upwards.	▲ <u>1st</u> <u>2nd</u> <u>3rd</u> numbers of reset code.
Step 4	Within 10 seconds of step 3, depress the "Tune Down" and press the first preset button, (number "1").	▼ —
Step 5	Enter last 3 digits of reset code using radio preset buttons 1,2 & 3. Repeatedly pressing each radio preset button will cause the displayed digit to step upwards.	▼ <u>4th</u> <u>5th</u> <u>6th</u> numbers of reset code.
Step 6	Within 10 seconds of step 5, depress the Scan button until SEC appears on the display.	SEC will appear briefly on the display and then the LCD display will turn off. The red security lamp will also turn off.
Step 7	Turn the audio unit on by pressing the power button.	Radio frequency will appear on the LCD display.

EFFECTIVE DATE SEPT 98	SUBJECT DECODE SEQUENCE	SECTION 3
SUPERSEDES		PAGE 3

SECURITY RE-ACTIVATION PROCEDURE

AUDIO TYPE 'C'

Step No.	Procedure	Visual Indication
<i>Model Identification</i>	<i>Make sure that the radio is completely locked. If the radio is not locked, the following procedure will not work. It may be necessary to completely lock the unit by entering an incorrect PIN several times</i>	LCD display shows "HLP" or "HELP" and red security light is illuminated constantly with ignition on.
Step 1	With preset buttons 1 & 6 depressed, press and hold the power button until SEC appears on the LCD display.	▼▲ SEC
Step 2	With the "Tune Up" button depressed, press the first preset button, (number "1").	▲ —
Step 3	Enter first 3 digits of reset code using radio preset buttons 1,2 & 3. Repeatedly pressing each radio preset button will cause the display digit to step upwards.	▲ <u>1st</u> <u>2nd</u> <u>3rd</u> numbers of reset code.
Step 4	Within 10 seconds of step 3, depress the "Tune Down" and press the first preset button, (number "1").	▼ —
Step 5	Enter last 3 digits of reset code using radio preset buttons 1,2 & 3. Repeatedly pressing each radio preset button will cause the displayed digit to step upwards.	▼ <u>4th</u> <u>5th</u> <u>6th</u> numbers of reset code.
Step 6	Within 10 seconds of step 5, depress the power button until SEC appears on the display.	SEC will appear briefly on the display and then the LCD display will turn off. The red security lamp will also turn off.
Step 7	Turn the audio unit on by pressing the power button.	Radio frequency will appear on the LCD display.

EFFECTIVE DATE SEPT 98	SUBJECT DECODE SEQUENCE	SECTION 3
SUPERSEDES		PAGE 4

SECURITY RE-ACTIVATION PROCEDURE

AUDIO TYPE 'D'

Step No.	Procedure	Visual Indication
<i>Model Identification</i>	<i>Make sure that the radio is completely locked. If the radio is not locked, the following procedure will not work. It may be necessary to completely lock the unit by entering an incorrect PIN several times.</i>	LCD display shows "HLP" or "HELP" and red security light is illuminated constantly with ignition on.
Step 1	With preset buttons 1,4 & 6 depressed, press and hold the power button until SEC appears on the LCD display.	▼▲ SEC
Step 2	With the "Tune Up" button depressed, press the first preset button, (number "1").	▲ —
Step 3	Enter first 3 digits of reset code using radio preset buttons 1,2 & 3. Repeatedly pressing each radio preset button will cause the display digit to step upwards.	▲ <u>1st 2nd 3rd</u> numbers of reset code.
Step 4	Within 10 seconds of step 3, depress the "Tune Down" and press the first preset button, (number "1").	▼ —
Step 5	Enter last 3 digits of reset code using radio preset buttons 1,2 & 3. Repeatedly pressing each radio preset button will cause the displayed digit to step upwards.	▼ <u>4th 5th 6th</u> numbers of reset code.
Step 6	Within 10 seconds of step 5, depress the Scan button until SEC appears on the display.	SEC will appear briefly on the display and then the LCD display will turn off. The red security lamp will also turn off.
Step 7	Turn the audio unit on by pressing the power button.	Radio frequency will appear on the LCD display.

YC 140

YA 200

428-350

YC 150 - 380-060

EFFECTIVE DATE SEPT 98	SUBJECT DECODE SEQUENCE	SECTION 3
SUPERSEDES OCT 98		PAGE 5

SECURITY RE-ACTIVATION PROCEDURE

AUDIO TYPE 'E'

Step No.	Procedure	Visual Indication
<i>Model Identification</i>	<i>Make sure that the radio is completely locked. If the radio is not locked, the following procedure will not work. It may be necessary to completely lock the unit by entering an incorrect PIN several times.</i>	<i>LCD display shows "HLP" or "HELP" and red security light is illuminated constantly with ignition on.</i>
Step 1	With preset buttons 1,4 & 6 depressed, press and hold the power button until SEC appears on the LCD display.	▼▲ SEC
Step 2	With the "Tune Up" button depressed, press the first preset button, (number "1").	▲ —
Step 3	Enter first 3 digits of reset code using radio preset buttons 1,2 & 3. Repeatedly pressing each radio preset button will cause the display digit to step upwards.	▲ <u>1st</u> <u>2nd</u> <u>3rd</u> numbers of reset code.
Step 4	Within 10 seconds of step 3, depress the "Tune Down" and press the first preset button, (number "1").	▼ —
Step 5	Enter last 3 digits of reset code using radio preset buttons 1,2 & 3. Repeatedly pressing each radio preset button will cause the displayed digit to step upwards.	▼ <u>4th</u> <u>5th</u> <u>6th</u> numbers of reset code.
Step 6	Within 10 seconds of steps depress the "Auto-P" button until SEC appears on the LCD display.	SEC will appear briefly on the display and then the LCD display will turn off. The red security lamp will also turn off.
Step 7	Turn the audio unit on by pressing the power button.	Radio frequency will appear on the LCD display.

EFFECTIVE DATE SEPT 98	SUBJECT DECODE SEQUENCE	SECTION 3
SUPERSEDES OCT 98		PAGE 6

SECURITY RE-ACTIVATION PROCEDURE

AUDIO TYPE 'F'

Step No.	Procedure	Visual Indication
<i>Model Identification</i>	<i>Make sure that the radio is completely locked. If the radio is not locked, the following procedure will not work. It may be necessary to completely lock the unit by entering an incorrect PIN several times.</i>	LCD display shows "HLP" or "HELP" and red security light is illuminated constantly with ignition on.
Step 1	With preset buttons 1,4 & 6 depressed, press and hold the power button until SEC appears on the LCD display.	▼▲ SEC
Step 2	With the "Tune Up" button depressed, press the first preset button, (number "1").	▲ —
Step 3	Enter first 3 digits of reset code using radio preset buttons 1,2 & 3. Repeatedly pressing each radio preset button will cause the display digit to step upwards.	▲ <u>1st</u> <u>2nd</u> <u>3rd</u> numbers of reset code.
Step 4	Within 10 seconds of step 3, depress the "Tune Down" and press the first preset button, (number "1").	▼ —
Step 5	Enter last 3 digits of reset code using radio preset buttons 1,2 & 3. Repeatedly pressing each radio preset button will cause the displayed digit to step upwards.	▼ <u>4th</u> <u>5th</u> <u>6th</u> numbers of reset code.
Step 6	Within 10 seconds of step 5, depress the Scan button until SEC appears on the display.	SEC will appear briefly on the display and then the LCD display will turn off. The red security lamp will also turn off.
Step 7	Turn the audio unit on by pressing the power button.	Radio frequency will appear on the LCD display.

EFFECTIVE DATE SEPT 98	SUBJECT DECODE SEQUENCE	SECTION 3
SUPERSEDES		PAGE 7

SECURITY RE-ACTIVATION PROCEDURE

AUDIO TYPE 'G'

Step No.	Procedure	Visual Indication
<i>Mode Identification</i>	<i>Make sure that the radio is completely locked. If the radio is not locked, the following procedure will not work. It may be necessary to completely lock the unit by entering an incorrect PIN several times.</i>	<i>LCD display is off and there is no security light on radio display.</i>
Step 1	With preset buttons 1,4 & 6 depressed, press and hold the power button until SEC appears on the LCD display.	▼▲ SEC
Step 2	With the "Tune Up" button depressed, press the first preset button, (number "1").	▲ —
Step 3	Enter first 3 digits of reset code using radio preset buttons 1,2 & 3. Repeatedly pressing each radio preset button will cause the display digit to step upwards.	▲ <u>1st</u> <u>2nd</u> <u>3rd</u> numbers of reset code.
Step 4	Within 10 seconds of step 3, depress the "Tune Down" and press the first preset button, (number "1").	▼ —
Step 5	Enter last 3 digits of reset code using radio preset buttons 1,2 & 3. Repeatedly pressing each radio preset button will cause the displayed digit to step upwards.	▼ <u>4th</u> <u>5th</u> <u>6th</u> numbers of reset code.
Step 6	Within 10 seconds of step 5, depress the Scan button until SEC appears on the LCD display.	SEC will appear briefly on the display and then the LCD display will turn off.
Step 7	Turn the audio unit on by pressing the power button.	Radio frequency will appear on the LCD display.