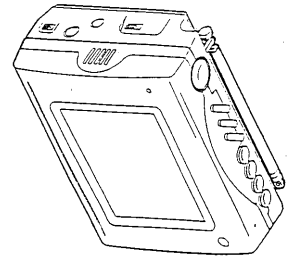
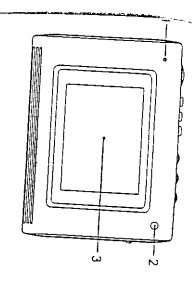
ENHANCED DRIVING TOOLS

LCD-5040 (CO405DC)

TFT-LCD COLOR TV

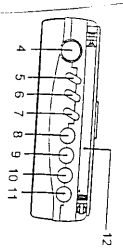


INSTRUCTION MANUAL



## FIG. 1 FRONT

- POWER INDICATOR
  REMOTE CONTROL SENSOR
  SCREEN



#### FIG. 2 TOP

- POWER ON / STAND BY key AUTO PROGRAM key
- TV / AV1 / AV2 key

- 7. PICTURE SELECT key
  8. VOLUME DOWN key
  ( PICTURE SELECT DOWN )
  9. VOLUME UP key
  ( PICTURE SELECT UP )
  10. CHANNEL DOWN key
  11. CHANNEL UP key
- 12. ROD ANTENNA

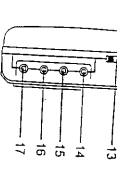
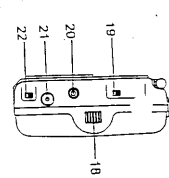


FIG. 3 RIGHT

- 13. TRANSMITTER OFF/FM1/FM2 Switch
  14. ANTENNA jack
  15. AV1 INPUT jack
- 16. AV2 INPUT jack
- 17. EARPHONE jack



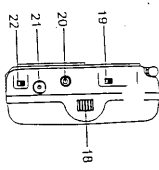


FIG. 4 LEFT

18. SPEAKER 19. BACKLIGHT HIGH /LOW switch

20. DIVERSITY OUTPUT jack
21. DC INPUT jack
22. POWER ON / OFF switch

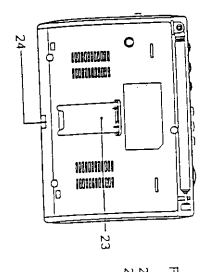


FIG. 5 BACK 23. STAND 24. FIXING NUT

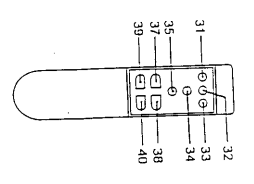


FIG. 6 REMOTE CONTROL UNIT

- 32. AUDIO MUTE key 31. POWER ON / STAND BY key
- 33. TV / AV1 / AV2 key
  34. AUTO PROGRAM key
  35. PICTURE SELECT key
- 37. VOLUME DOWN key (PICTURE SELECT DOWN) 38. VOLUME UP key ( PICTURE SELECT UP )
- 39. CHANNEL DOWN key 40. CHANNEL UP key

## INSTALLATION

#### POWER

- One of the following power sources can be used
- AC power adaptor.
- 2) Car battery ( with car cord connected ).3) 8×UM-3 batteries ( optional battery box used ). For longer operation time, the alkaline batteries are recommended and power saving. move the BACKLIGHT HIGH / LOW switch (19) to "LO" for
- at stand-by status. At this time the POWER INDICATOR(1) lights up. Then the remote control unit can work. Move the POWER ON I OFF switch (22) to "ON" to make the TV unit
- Press the POWER ON / STAND BY key(4,31) to turn on the TV unit Pressing the key(4,31) again will recover the TV unit to stand by. and lighten the screen. The POWER INDICATOR(1) is brighter.

## **BACK LIGHT**

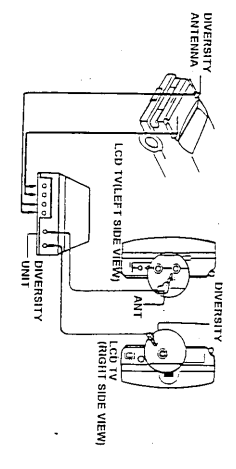
- 1. Move the BACKLIGHT HIGH / LOW switch (19) to "Hi" for normal use.
- 2. For battery power saving, move the switch to "LO". The luminance of the screen will lower down.

# **FM TRANSMITTER**

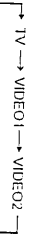
- 1. Move the TRANSMITTER OFF/FM1/FM2 switch (13) to "FM1" (or "FM2").
- Turn on the FM Radio and set the same channel frequency to receive FM 1 (or FM 2) signal. The efficiency distance is about 5m.
- 3. When the function unused, move the switch (13) to "OFF"

## TV OPER/ TION

- Pull out the ROD ANT (12) or connect an external antenna to ANT jack (14) for better reception.
- Used in the vehicle, the diverslty unit ( with boost function better) is recommended to use to improve the reception performance.



س Press the TV / AV1 / AV2 key (6,33) to the TV mode.



- and memorize them. Press the AUTO PROGRAM key (5,34) to scan the whole channels
- Çī red, the channel has not been memorized. Repeat step 1 to 5 until desired TV station. If the channel number displaying on the screen is the number turns green. Press the CHANNEL UP (11,40) or DOWN (10,39) key to select the
- best quality of reception If the ROD ANT (12) used, adjust the antenna direction to get the

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Adjust the viewing angle. The vertical and +45" ~ -45" horizontal the TV unit is +30° ~ -10° recommended viewing angle of

## 8. Picture Adjustment

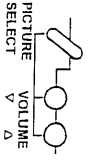
 Press the PICTURE SELECT key (35) several times, the screen will appear the picture control bar in the following order sequentially.

(BLANK) → CONTRAST → BRIGHTNESS → COLOR → TINT —

Select the item to adjust.

 Before the disappearance of the PICTURE SELECT UP ( VOLUME UP )(9,38) or DOWN ( VOLUME DOWN ) key (8,37), to adjust the picture quality. For example,

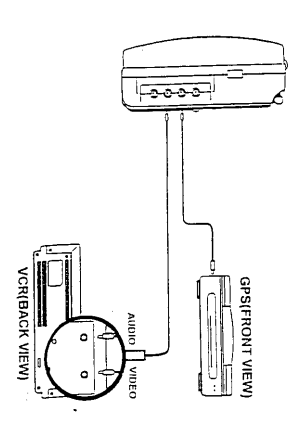




- Press the PICTURE RESET key (36) on the remote control unit will recover the original picture setting.
- Audio Operation
- 1) Press the VOLUME UP (9,38) or DOWN (8,37) key to adjust the volume output level. If the channel number displaying on the screen is red(it means the channel has not been memoried), the volume control is in vain.
- 2)' For earphone used, insert the earphone plug into the EAR jack (17) .
- No volume output when the MUTE key (32) on the remote control unit pressed. And press again to recover.

# MONITOR PERATION.

 Input the AV signal from the sources ( VCR, Video camera, GPS, etc. ) to the  $AV\tilde{I}(15)$  and I or AV2(16) jacks. The yellow terminal of the AV cord connects with video signal; the white terminal with audio.



بن

Press the TV I AV1 I AV2 key (6,33) to select the desired AV source

The screen is dark when no video inputs.

,2

- Picture adjustment; as the TV operation described above
- 4. Audio operation: as the TV operation described above

- Do not expose temperature extremes or direct sunlight. (see specfications)
- Avoid dust and wet.
- Avoid dropping and strong impact.
- 4. Turn power off and unplug the adaptor when not in use or thundering.
- Never watch white driving a vehicle.
- Never attempt your own maintenance.

### NOTICE

This device complies with port 15 of FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) this divice must accept any interference that may be received, including interference that may cause undesired operation.

The changes or modifications not expressly approved by the party

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

# TROUBLE SHOOTING -

Before assuming malfunction of the TV, check as follows:

	 -							<b>-</b>																													
			but color light	white or dark	but picture all	Sound heard												and noise	ure			and sound	No picture				cannot work	control unit	Remote				-			No power	SMOTOMS
Earphone inserted.	 100 100	<ul> <li>Mule function works.</li> </ul>	<ul> <li>Correctly.</li> </ul>		correctly.	<ul> <li>Brightness control not set</li> </ul>		mountains, etc.	weak signals, buildings,	<ul> <li>Reception bad due to</li> </ul>		appliances, etc.	automobiles, electric	Interference from	•	Not properly tuned.	antenna folded.	connected properly or rod	<ul> <li>External antenna not</li> </ul>	sources and the TV.	<ul> <li>Incorrectly connect AV</li> </ul>	incorrectly.	TV/AV1/AV2 selected	improper.	<ul> <li>Direction of remote control</li> </ul>	too far.	<ul> <li>Remote control distance</li> </ul>	or incorrect polarity.	• Dalleries unloaded, dead	used)	batteries (batteries box	<ul> <li>Incorrect polarity of</li> </ul>	• Dead batteries.	<ul> <li>Fuse of car cord burn out.</li> </ul>	properly connected.	<ul> <li>AC adaptor or car cord not</li> <li>Connect correctly</li> </ul>	POSSIBLE CAUSES
<ul> <li>Discornect earphone.</li> </ul>	• Turn up volume	Muta off.	• Adjust color.			<ul> <li>Adjust brightness.</li> </ul>	or any picture at all.	possible to get a clear picture	reception, it may not be	<ul> <li>In locations with poor</li> </ul>	Change antenna position	interference.	appliances causing	<ul> <li>Move further away from</li> </ul>	again.	<ul> <li>Press auto program key</li> </ul>	•	Extend rod antenna.	<ul> <li>Check the connection.</li> </ul>	correct it.	<ul> <li>Check the connection and</li> </ul>	correct mode.	<ul> <li>Press TV/AV1/AV2 key to</li> </ul>	to the sensor directly.	<ul> <li>Point the remote control unit</li> </ul>	than 2m.	<ul> <li>The distance must be less</li> </ul>	-	Replace batteries	seemones anglice properly.	hatteries alimed properly	<ul> <li>Make sure the poles of</li> </ul>	<ul> <li>Replace batteries.</li> </ul>	Replace fuse		Connect correctly.	WHAT TO DO

# SPECIFICATIONS -

### CO405DC

DISPLAY SCREEN	TYPE
SIZE	_Color_LCD T
4 inches (	<
82.1×61.7 mm) ( W×H )	

ELEMENT FORMAT TFT-LCD 4": 480(W)×234(H) Total 112,320 dots

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		FM TRANSMITTER		WEIGHT:	, 0,0,10	TENT TERM ORT	STORAGE	TEMPERATURE	OPERATION		JTPUT TERMINALS				INPUT TERMINALS		CHANNELS	RECEPTION	CONSUMPTION	POWER		POWER SUPPLY	BACK LIGHT
	F2 89.1MI-Iz	F1 88.7MHz	4	A" 460 a	4. 1904 DOXAS BIH (WXHXU.)	A	-20° ~ 160° C		5° ~ 40° C	Earphone jack ( 3.5ø mm )	OUTPUT TERMINALS Diversity jack (3.5g mm)	AV2 input jack ( 3.5ø mm )	AV1 input jack ( 3.5ø mm )	External antenna Jack ( 3.5ø mm )	External power jack ( DC IN 12~14V )	UHF CH 14-69		VHF-L CH 2~ 6		DC 12V 4": 7W	Car battery ( DC 12V )	AC adaptor ( AC 120V 60 Hz DC 12V )	Cold cathode fluorescent lamp