TOSHIBA

OWNER'S MANUAL LCD Color TV

SRS (O) wow

32WL58A 32WL58E 32WL58T 37WL58A 37WL58E 37WL58E

Owner's Record

You will find the model number and serial number on the back of the TV. Record these numbers in the spaces provided below. Refer to them whenever you call upon your TOSHIBA dealer regarding this product.

Model number: Serial number: **Basic operation**

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Welcome to Toshiba

- Thank you for purchasing this Toshiba LCD Color Television. This manual will help you use the exciting features of ٠ your new TV.

- Instructions in this manual are based on using the remote control.
 You can also use the controls on the TV if they have the same name as those on the remote control.
 Please read all the safety and operating instructions carefully, and keep the manual for future reference.

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Black

Introduction **Important Safety Instructions**

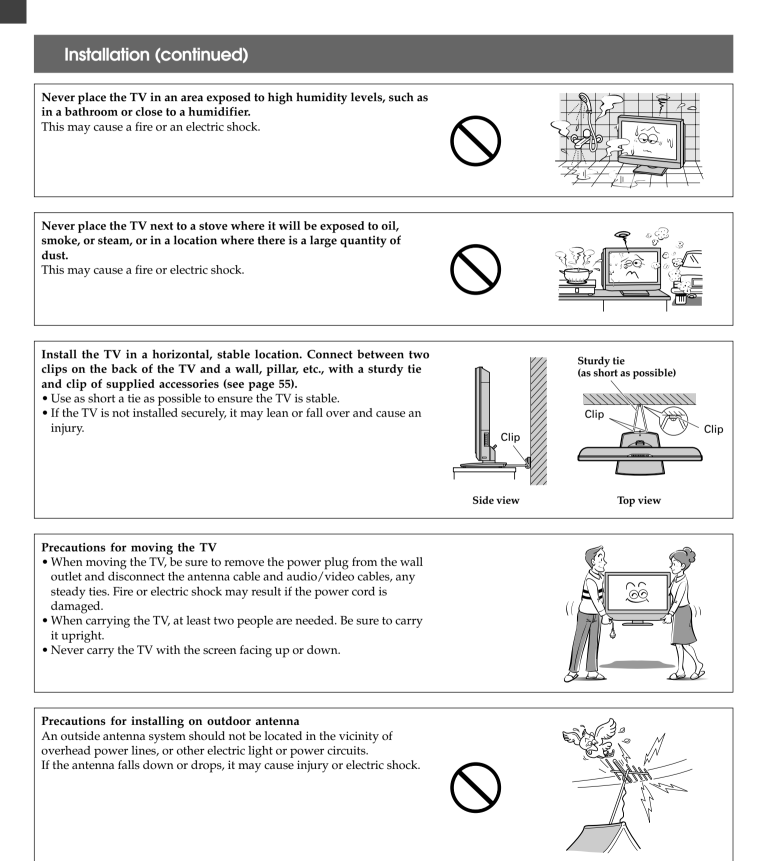
- Be sure to observe the following instructions and precautions to ensure safe use of this TV.
- The exact power cord will vary according to the country or region.

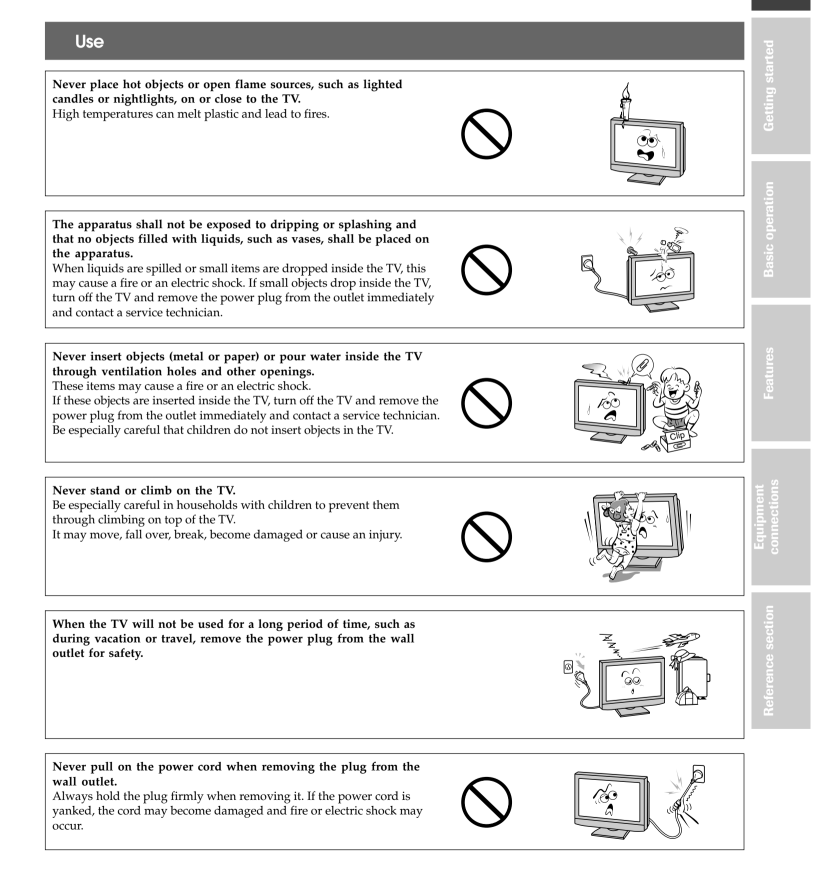
Installation Always connect the power plug to an electrical outlet equipped with Check! A model: 220-240V, AC 50Hz, E model: 220-240V, AC 50/60Hz and T Ex. 220-240V AC, 50/60Hz model: 110-240V, AC 50/60Hz. Never use the TV outside the specified voltage range. It may cause a fire or an electric shock. WARNING ABOUT THREE-WIRE GROUNDING-TYPE PLUG: Never remove the earthing pin on the power plug. This system is equipped with a three pin earthing-type power plug. This plug will About the fuse only fit an earthing-type power outlet. This is a safety feature. If you In a three pin earthing-type, the fuse fitted in this plug is approved by ASTA or BSI to BS1362. It should only be replaced by a are unable to insert the plug into the outlet, contact an electrician to replace the wall outlet. correctly rated and approved type and the fuse cover must be refitted. Never defeat the purpose of the earthing plug. Never insert or remove the power plug with wet hands. This may cause electric shock. Never place the TV in an unstabilized location such as on a shaky table, incline or location subject to vibration. The TV may drop or fall down which may cause injury or damage. Never block or cover the slots and openings in the cabinet. • Never place the TV so that it is facing upward, or on its side. • Never place the TV in a closet, bookshelf where the ventilation is poor. • Never drape a newspaper, tablecloth or curtain on the TV. • When installing the TV against a wall, always keep the TV at least 10 cm away from the wall. • Never place the TV on a soft unstable surface, such as a carpet, or a cushion. The inside of this TV will overheat if the ventilation holes are covered, blocked or sealed, which may result in a fire. Never place the TV near a heater or in direct sunlight. The surface of the cabinet or power cord may melt and result in fire or electric shock.

Introduction

Introduction

Important Safety Instructions (continued)



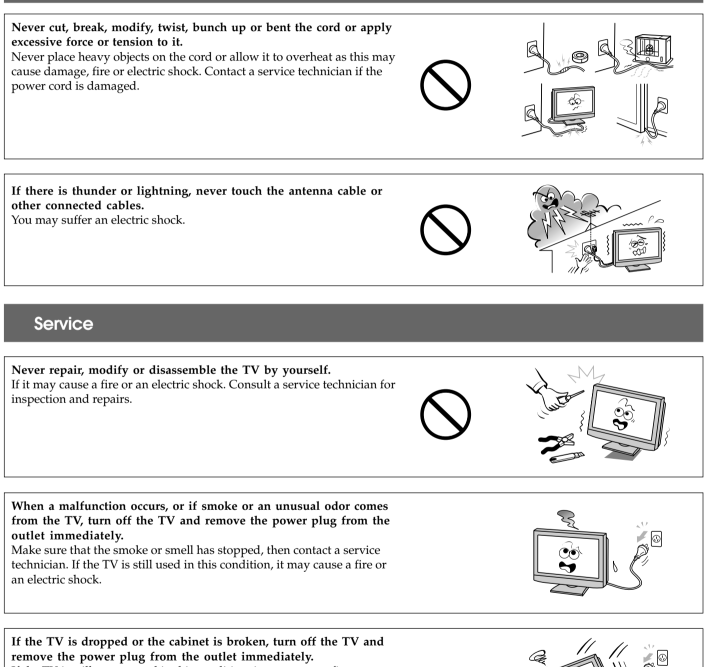


Introduction

Important Safety Instructions (continued)

Introduction

Use (continued)



If the TV is still power used in this condition, it may cause a fire or an electric shock. If the cabinet is broken, be careful when handling the TV to prevent an injury. Contact a service technician for inspection and repair.



Important Safety Instructions (continued), Important in formation

Service (continued)

When the TV reaches the end of its useful life, ask a qualified service technician to properly dispose of the TV. Note:

The lamp unit contains a small amount of mercury. Disposal of mercury may be regulated due to environmental considerations. Dispose of the used lamp unit by the approved method for your area. For

disposal or recycling information, please contact your local authorities.

Cleaning

Remove the power plug before cleaning.

Never use solvents such as benzine or thinner to clean the TV.

- These solvents may distort the cabinet or damage its finish.
- If rubber or vinyl products remain in contact with the TV for a long time, a stain may result.

If the cabinet becomes dirty, clean it with a soft, dry cloth. When cleaning the surface of the LCD display, wipe the panel surface gently with a soft, dry cloth.

Periodically disconnect the power plug from the outlet and check it. If dust has collected on the power plug connectors, clean off the dust.

This dust may cause a fire due to reduced insulation on the plug.

Important information

About LCD screen

- If you have the LCD screen facing to the sun, the LCD screen will be damaged. Be aware of locating the TV in the place such as window side or outside of the room.
- Never press the LCD screen strongly or scratch it, and never put anything on it. These actions will damage the LCD screen.

About cabinet

• Never spray volatile compounds such as insecticide on the cabinet. This may cause a discoloration or damage the cabinet.

Some pixels of the screen do not light up

• The LCD display panel is manufactured using an extremely high level of precision technology, however sometimes some pixels of the screen may be missing picture elements or have luminous spots. This is not a sign of a malfunction.

About Interference

• The LCD display may cause interference in image, sound, etc. of other electronic equipment that receives electromagnetic waves (e.g. AM radios and video equipment).



Getting starte

Introduction

eration

Clean here

Getting started Important information (continued), Installation

Important information (continued)

About using under the low temperature places

• If you use the TV in the room of 0°C or less, the picture brightness may vary until the LCD monitor warms up. This is not a sign of a malfunction.

About afterimage

• If a still picture is displayed, an afterimage may remain on the screen, however it will disappear. This is not a sign of malfunction.

Exemptions

- Toshiba is not liable for any damage caused by fires, natural disaster (such as thunder, earthquake, etc.), acts by third parties, accidents, owner's misuse, or uses in other improper conditions.
- Toshiba is not liable for incidental damages (such as profit loss or interruption in business, modification or erasure of record data, etc.) caused by use or inability to use of product.
- Toshiba is not liable for any damage caused by neglect of the instructions described in the owner's manual.
- Toshiba is not liable for any damage caused by misuse or malfunction through simultaneous use of this product and the connected equipment.

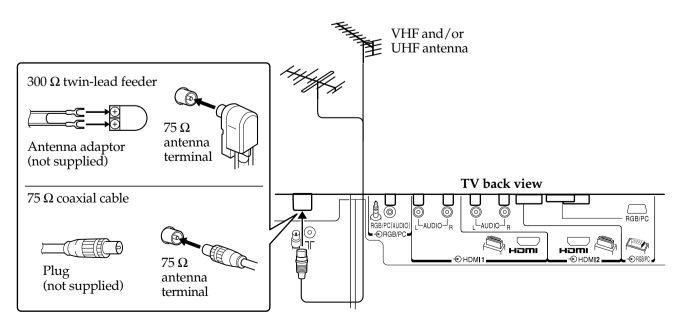
Connecting an antenna

Optimum reception of color requires a good signal and will generally mean that an outdoor antenna must be used. The exact type and positioning of the antenna will depend upon your particular area.

Your Toshiba dealer or service personnel can best advise you on which antenna to use in your area.

Before connecting the antenna cable, turn off all main POWER switches.

Before connecting the antenna cable, remove the back terminal cover (see page 10).



Getting started

Getting started Exploring your new TV

You can operate your TV using the buttons on the top of the panel or the remote control. The back and side of the panel provide the terminal connections to connect other equipment to your TV. See "Equipment connections" on pages 47-52.

Effective range

Notes:

Installing the remote control batteries

Insert two R03 (AÅA) batteries matching the -/+ polarities of the battery to the -/+ marks inside the

Dispose of batteries in a designated disposal

Attention should be drawn to the environmental

For the use of each control, see the pages in brackets.

area. Never throw batteries into a fire.

Never mix battery types or combine used

aspects of battery disposal.

batteries with new ones.

TV top, TV front

Remove the battery cover.

battery compartment.

Caution:

batteries to prevent battery acid from leaking

30°

within 5 m

• If the remote control does not operate correctly,

If the batteries are dead or if you will not use the

or if the operating range becomes reduced,

remote control for a long time, remove the

replace both batteries with new ones.

into the battery compartment.

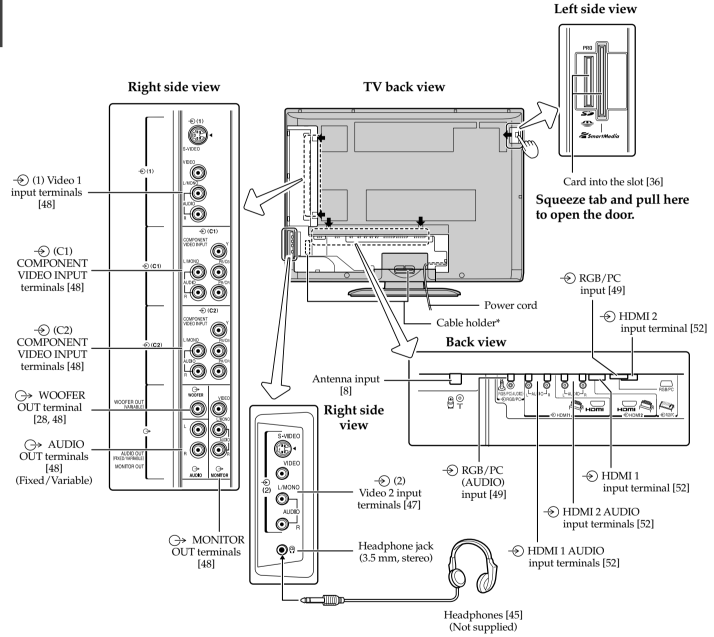
TV top view TV front view 15 15 You can swivel the TV screen. Swivel angle: 15 degrees to Top view left and right. **心**/|Power switch [12] Remote sensor Input source **(**) Power [12] Volume - + [17] Power indicator selection [29] Menu < >[13] (red) [12] On-timer indicator Program position $\checkmark \triangle$ [17] **MENU** [13] Menu 🗸 🥆 [13] (green) [30]

Exploring your new TV (continued)

Getting started

TV back

• Before connecting external equipment etc., remove the back terminal covers (squeeze tabs () mark in the figure below) and pull covers).

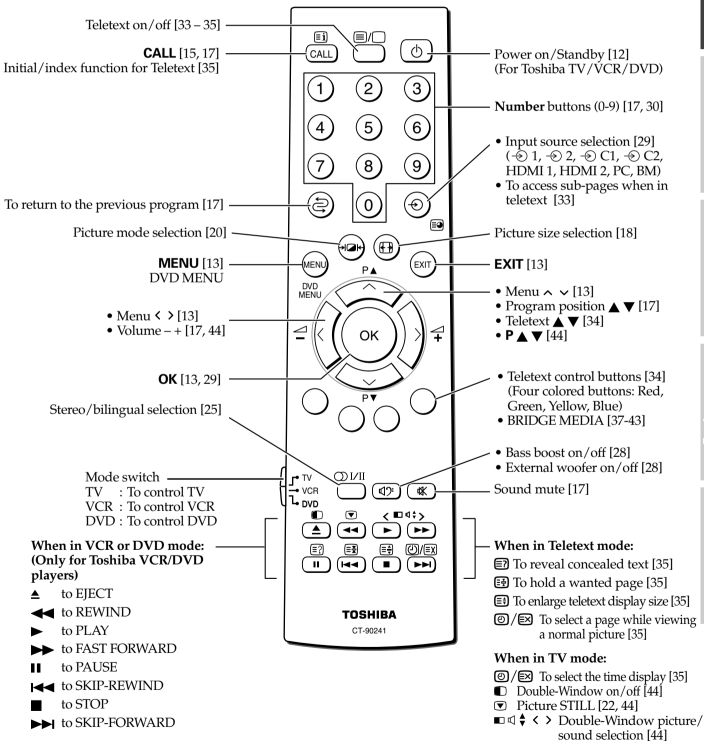


* You can use the cable holder to hold antenna cable, video and audio cables etc. When moving the TV, never hold this holder.

Learning about the remote control

Location of controls

For the use of each control, see the pages in brackets.



Turning the TV on, Selecting a language

clicks.

appears.

left side .

2

Notes:

outlet.

Switching off the TV

Press the $\bigcirc / |$ POWER switch

panel to switch to the standby mode.

Power indicator will be turned off.

in external input or Gray screen Off mode.

Selecting a language

select Language.

display the SET UP menu.

Press the \checkmark or \land button to

Press the \lt or \blacklozenge button to

select the desired language.

prevent the TV from tuning on in your absence.

The Power ON indicator lights in red. Press the 🕁 button on the remote control or on the TV top panel if no picture

Press the 🕐 button on the remote control or on the TV top

To switch the TV off, press the O/| POWER switch on the TV

 This TV is not full disconnected from the main supply, as minute current is consumed even when the ^Δ/| POWER switch is turned

When the TV will not be used for a long period of time, such as during vacation or travel, remove the power plug from the wall

• The TV will automatically turn itself off after approximately 15 minutes if it is tuned to a vacant channel or a station that

completes its broadcast for the day. This function does not work

If power is cut off while you are viewing the TV, the Last Mode

Memory function turns on the TV automatically when power is applied again. If power is going to be off for a long time and you

are going to be away from your TV, unplug the power cord to

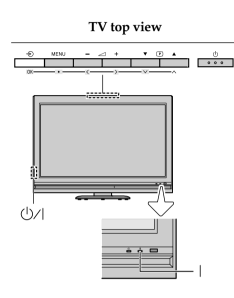
Choose from 9 different languages (English, Chinese (CS), Malay, Thai, Vietnamese, Russian, Arabic, Persian or French) for the on-

Press the **MENU** button, then press the *<* or *>* button to

on the TV left side until it

• Connect the power cord to a wall outlet.

Switching on the TV





Note:

If you watch black and white programs when the color system mode is set to Auto, color noise may appear on the screen. In this case select the appropriate Color system (For the system of each country or region, refer to pages 15 and 54).

12

ountry or

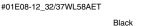
screen display.

Ζ

3

SET UP Language English Auto tuning OIS Manual tuning OIS Program sorting OIS AV connection OIS Picture position OIS MENU Back EXID Watch TV

1 O Mono

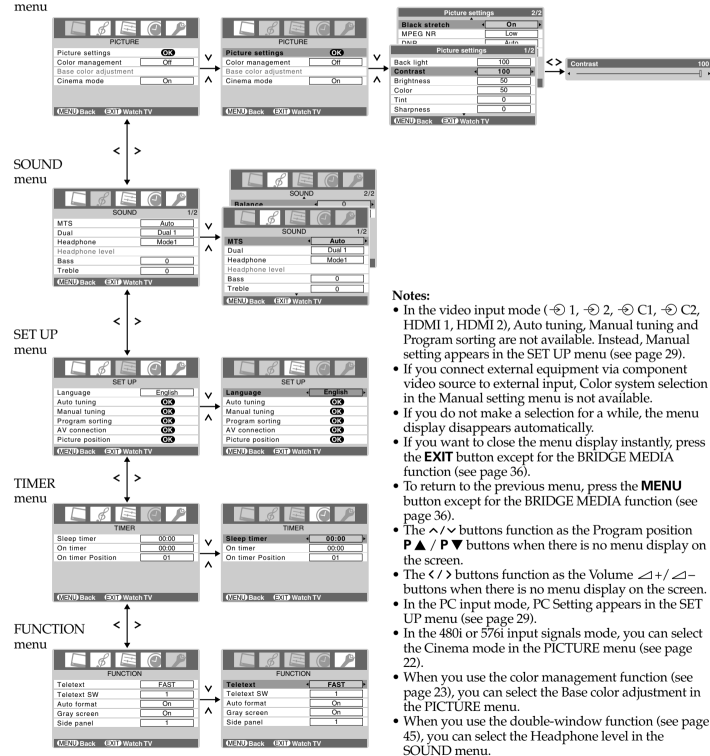


Learning about the menu system

- We suggest you familiarize yourself with the display charts before using the menu system:
 - Press the MENU button to display menu, then press the < or > button to select main menu headings.
 - Press the v or v button to select an item.
 - Press the < or > button to select or adjust setting.
 - Press the **OK** button to display the next menu.

Menu display chart

PICTURE



Getting started

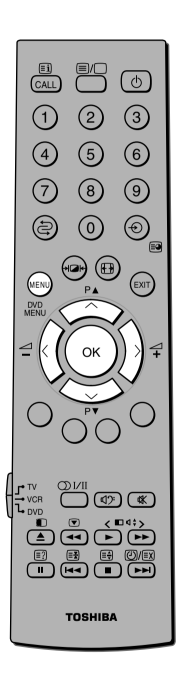
8/5/05, 3:47 PM

Getting started **Programming channel memory**

- First, use the Auto tuning function to preset all the active channels in your area automatically. Then, arrange the preset channels with the Manual tuning function so that you can tune into only desired channels.
- Use the Manual tuning operation if desired channels cannot be preset with the Auto tuning or if you would like to preset channels to specific position numbers one by one.

System selection, Auto tuning

Getting started



1 2	Press the MENU button, then press the < or > button to display the SET UP menu. Press the < or < button to select Auto tuning.	SET UP SET UP Language English Auto tuning OK Manual tuning OK Program sorting OK AV connection OK Picture position OK MENU Back EXIT Watch TV
3	Press the OK button to display the Auto tuning menu.	Auto tuning
4	Press the OK button to start the automatic search. The search will begin for all available stations. The slide bar will move along the progresses.	Auto tuning Searching Pos :2 (EXIT) Stop
	If you make a mistake, simply rep from the beginning.	peat steps 1-4 to start again
5	When the automatic search is con automatically return to the first p	
6	Press the $\mathbf{P} \blacktriangle$ or $\mathbf{P} \blacktriangledown$ button to vie position.	w the programmed
Ma		
	nual tuning	
1	Press the MENU button, then press the \lt or $\end{Bmatrix}$ button to display the SET UP menu. Press the \checkmark or \land button to select Manual tuning.	SET UP SET UP Language English Auto tuning OX Manual tuning OX Program sorting OX AV connection OX Picture position OX MENU Back EXIT Watch TV
1	Press the MENU button, then press the < or > button to display the SET UP menu. Press the ~ or ~ button to	Language English Auto tuning OX Manual tuning OX Program sorting OX AV connection OX Picture position OX

- A. Program position selection
- B. Sound system (see page 54)

Manual tuning (continued)



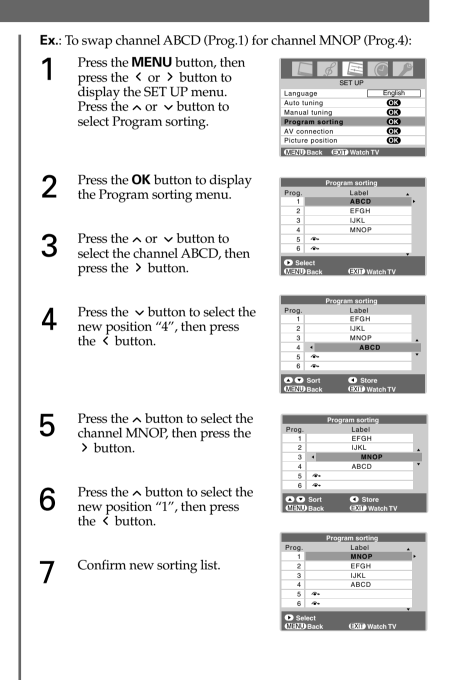
	olor system (see page 54) : Automatic (factory setting), P : PAL, S : SECAM
N If cc	4 : NTSC 4.43 (MHz), N3 : NTSC 3.58 (MHz) the color of a certain channel is abnormal, the automatic olor system selection (A) may have malfunctioned, or bund system selection is wrong. In such a case, select nother color and/or sound system (see page 54).
D. Pı Pı oı	rogram position skip selection ress the \land or \checkmark button to turn the program position skip ption on " \checkmark " or off " \rightarrow ". The program position will then be skipped when you
se Tl ni	elect channels with the $P \blacktriangle$ or $P \lor$ button. he " \checkmark " mark will appear beside a program position umber when you use the Number button on the remote ontrol.
E. C. Pi	hannel search operation ress the \land button to search up the band or the \checkmark button search down the band.
Pı ch	ress the \checkmark or \land button repeatedly until your desired nannel is displayed. Then a station/satellite is found, it will be displayed.
N SI	EVER PRESS ANY OTHER BUTTONS WHILE THE ET IS TUNING. uto Fine Tuning
Pı	ress the \checkmark or \land button to turn the Auto Fine Tuning potion on " \ddagger " or off "0".
TÎ sli	he Auto Fine Tuning function automatically corrects ight fluctuations when receiving signals. Ianual Fine Tuning
W bւ	Thile the Auto Fine Tuning turn off "0", press the \checkmark or \land atton so that the better picture and sound are obtained. NT ATT (Antenna attenuator)
P1 "#	# ³ or off "# ⁴ ", when visual interference occurs, set the NT ATT to on.
H. La	abel
ea	ation labels appear under the program position display ach time you turn on the TV, select a channel, or press e CALL button.
	change or create station labels: Press the vor vot vot or press the vor vot or press the vot vot or character for the first space, then press the vot on.
	$\overset{\rightarrow A-\leftrightarrow Z\leftrightarrow (\leftrightarrow)\leftrightarrow^{*}\leftrightarrow+\leftrightarrow,\leftrightarrow-\leftrightarrow.\leftrightarrow/\leftrightarrow 0-\leftrightarrow 9\leftrightarrow u^{\circ}\leftarrow}{\square}$
	*(blank space)
2)	Repeat step 1) to enter the rest of the characters. If you would like a blank space in the label name, you must choose a blank space from the list of characters.
Pı	ress the OK button to store your settings.
	15

Programming channel memory (continued)

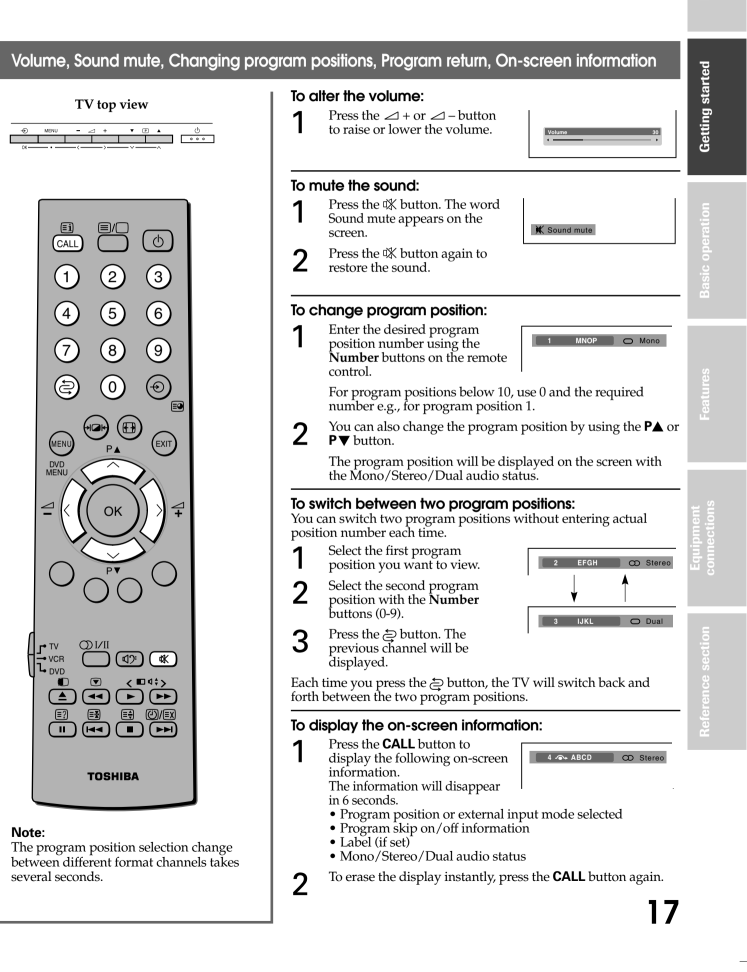
- This TV is capable of receiving a number of different channels depending upon where you live.
- Program sorting is an easy way of storing each channel on the program position of your choice.

Program sorting





Getting started Watching TV programs



Viewing the wide-screen picture format

• This TV is capable of showing broadcasts in a number of formats. Depending on the type of broadcast being transmitted, you may select between Super live, Cinema, Subtitle, 14:9, Wide and 4:3.

Picture size selection



Notes:

Basic operation

- Using the special functions to change the size of the displayed image (e.g. changing the height/width ratio) for the purpose of public display or commercial gain may infringe on copyright laws.
- In the 720p/1080i input signals mode, the picture size selection is wide only.
- If the aspect ratio of the selected format is different from the one of the TV transmission or video program, it can cause a difference in vision. Change to the correct aspect ratio picture size.
- In the BRIDGE MEDIA (see page 29) and PC mode (see page 29), the picture size selection is wide or 4:3 only.

Press the 🕀 button repeatedly to view the options available.

Super live

This setting will enlarge the 4:3 image to fit the screen by stretching the image vertically and horizontally, holding the correct proportions at the center of the image.

Cinema

When watching "letterbox format" films/video tapes, this setting will eliminate or reduce the black bars at the top and bottom of the screen by zooming in and selecting the image without distortion.

Subtitle

When subtitles are included on a letterbox format broadcast, this setting will raise the picture so that the most of text is displayed.

14:9

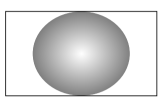
Use this setting when watching a 14:9 broadcast.

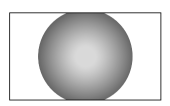
Wide

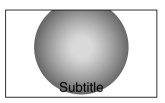
Use this setting when watching a wide-screen DVD, wide-screen video tape or a 16:9 broadcast (when available). Due to the range of wide-screen formats (16:9, 14:9, 20:9 etc.), you may see bars on the top and bottom of the screen.

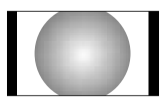
4:3

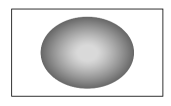
Use this setting to view a true 4:3 broadcast.

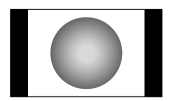






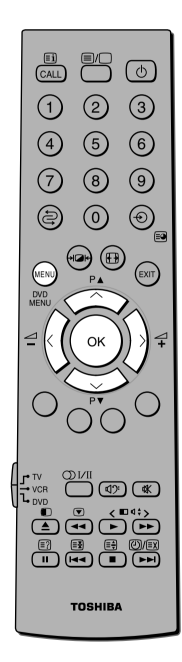






Picture position, Reset

Picture position adjustment



Notes:

- When the picture format is in Wide or 4:3 mode, only the Horizontal position can be adjusted.
- The picture position adjustment is not available for 720p/1080i input signals.

Adjustment to the position of the picture may be made to suit your viewing preferences.

To adjust the picture position:

- 1 Press the **MENU** button, then press the < or > button to display the SET UP menu.
- $2 \quad \begin{array}{l} \text{Press the } \checkmark \text{ or } \land \text{ button to} \\ \text{select Picture position.} \end{array}$
- **3** Press the **OK** button to display the Picture position menu.

The menu will vary depending upon the widescreen format you have previously chosen.

- 4 Press the v or v button to select an item you want to adjust.
- **5** Press the < or > button to adjust the settings as required.

Reset (Picture position adjustment)

SET UP Language English Auto tuning OS Manual tuning OS Program sorting OS Program sorting OS AV connection OS Picture position OS MENUB Back (EXII) Watch TV

Picture position Horizontal position ● Vertical position 0 Reset OX

MENU Back EXIT Watch TV



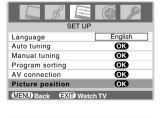
luipment nnections

Basic operation

This function resets your picture position settings to the factory settings.

To reset the picture position:

- Press the **MENU** button, then press the < or > button to display the SET UP menu.
- 2 Press the v or v button to select Picture position, then press the **OK** button.
- $\begin{array}{l} \textbf{3} \quad \begin{array}{l} \text{Press the } \checkmark \text{ or } \land \text{ button to} \\ \text{select Reset, then press the } \textbf{OK} \\ \text{button.} \end{array}$

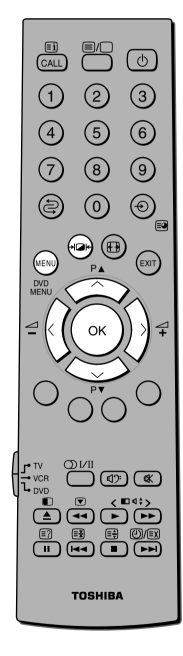


Picture position		
Horizontal position	0	
Vertical position	0	
Reset	OK	

sction

Picture quality adjustment

Picture quality adjustment



Notes:

- The Tint may only be adjusted on a tape which has been recorded and played back on an NTSC VCR.
- In the PC input mode (see page 29), Color, Tint and Sharpness modes are not available.

20

To select the picture mode:

You can select the picture quality instantly among three preset modes and one user-set mode.

• Press the -> C + button to select the desired picture quality.

Dynamic, Standard, Mild and Memory (user-set) can be selected cyclically.



Mode	Picture quality
→⊿⊱ Dynamic	bright and dynamic picture
→ 🛛 🗕 🗕 →	standard picture
≯⊠⊱ Mild	soft picture
-≯⊿⊱ Memory	the picture quality you set

Note:

In the PC input mode (see page 29), this mode is not available.

To adjust the basic picture quality:

- Press the **MENU** button, then press the < or > button to display the PICTURE menu.
- 2 Press the v or v button to select the Picture settings menu, then press the **OK** button.
- 3 Press the ∨ or ∧ button to select Contrast, Brightness, Color, Tint or Sharpness, then press the < or > button to adjust the level.

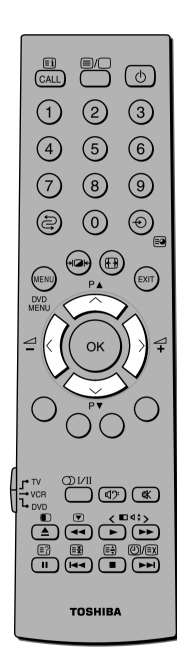
Picture settir	ngs	1/2
Back light	100	
Contrast 4	100	Þ
Brightness	50	
Color	50	
Tint	0	
Sharpness	0	
MENU Back EXIT Watch	n TV	



Selection	< Pres	sing >
Back light	darker	lighter
Contrast	lower	higher
Brightness	darker	lighter
Color	paler	deeper
Tint	reddish	greenish
Sharpness	softer	sharper

Basic operation

To activate the black stretch



This function increases the strength of dark areas of the picture which improves definition.

- From the Picture settings 1 menu, press the \checkmark or \land button to select Black stretch on the 2nd page.
- 2/2 Black stretch MPEG NR On Low DNR Color Temperature No
- 2 Press the < or > button to select On or Off.

MENU Back EXID Watch TV Black stretch

Note:

Note:

1

2

In the PC input mode (see page 29), this mode is not available.

To activate the MPEG NR (Noise Reduction)

If the receiving signal of MPEG is a mosquito (grained) noise depending on the compression and conversion, the noise may be reduced when using this function.

In the PC input mode (see page 29), this mode is not available.

To activate the DNR (Digital Noise Reduction)

If the receiving signal is weak and the picture is blurry, the picture

- From the Picture settings 1 menu, press the \checkmark or \land button to select MPEG NR on the 2nd page.
- Press the \lt or \blacklozenge button to 2 select Off, Low, Middle or High.

Black stretch MPEG NR High Auto DNR Color Temperature Norm MENU Back EXID Watch TV MPEG NR Hiah

may be improved when using this function. From the Picture settings Black stretch MPEG NR menu, press the \checkmark or \checkmark button to select DNR on the 2nd page. DNR Color Temperature MENU Back EXID Watch TV

DNR

Press the \prec or \rightarrow button to select Auto, Low, Middle, High or Off.

Note:

This function is available for 480i and 576i signals.

21

Auto 🕨

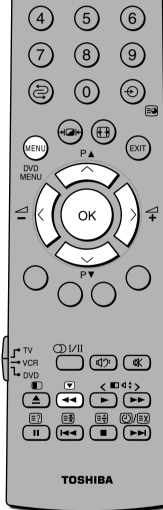
#01E18-28_32/37WL58AET Black

Basic operation Picture quality adjustment (continued)

To select the color temperature

Cool : Lends a blue hue to the picture. Normal : Neutral

Warm : Lends a red hue to the picture.



Notes:

- When a DVD movie with subtitle is playing back, the Cinema mode may not work correctly.
- If you use the picture still function except for the purpose of your private viewing and listening, it may infringe the copyright protected by the copyright laws.
- In the PC and BRIDGE MEDIA input modes (see page 29), the picture still function is not available.

22

You can change the tone of the picture by selecting from three preset color temperatures: Cool, Normal or Warm.

- Press the **MENU** button, then press the < or > button to display the PICTURE menu.
- Press the \checkmark or \land button to 2 select the Picture settings menu, then press the **OK** button.
- 3 Press the \checkmark or \land button to select Color Temperature on the 2nd page, then press the < or >button to select mode you prefer.

Picture setti	ngs	2/2
Black stretch	On	
MPEG NR	Low	
DNR	Auto	
Color Temperature	Normal	Þ

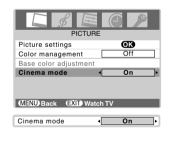
MENU Back EXIT Watch TV

To use the cinema mode

A movie film's picture runs at 24 frames a second, whereas movie software such as DVD, etc., that you enjoy watching on television at home runs at 30 (NTSC) or 25 (PAL) frames a second. To convert this signal to reproduce a smooth motion and picture quality, select the On mode.

Effective signal and setup conditions

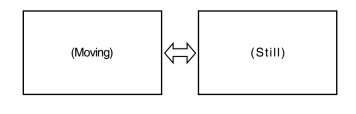
- When the Video input mode is selected.
- When the input signal format is 480i and 576i signals.
 - Press the **MENU** button, then press the < or > button to display the PICTURE menu.
- Press the \checkmark or \land button to 2 select Cinema mode, then press the < or > button to select On or Off.



To use the picture still

Press the 💌 button to freeze the picture.

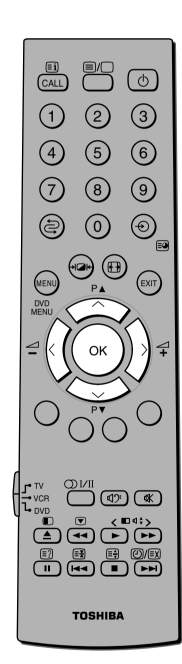
Even if an image is frozen on the TV screen, the pictures are running on the input source. Audio continues to be output as well. To return to a moving picture, press the 💌 button again.



Basic operation

Basic operation

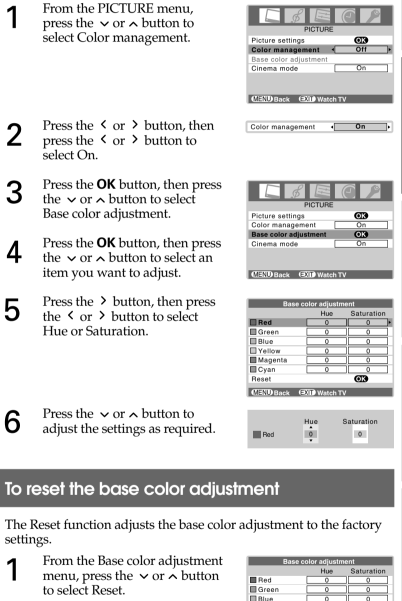
To adjust the color management



Notes:

- If you select color management Off mode, this mode is not available.
- In the PC input mode (see page 29), this mode is not available.

You can adjust the picture color quality by selecting from 6 base color adjustments : Red, Green, Blue, Yellow, Magenta, Cyan.



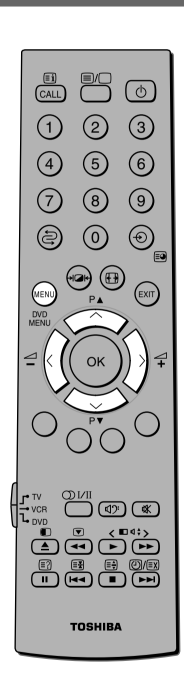
Press the **OK** button.

2



Basic operation Sound adjustment

MTS (Multi-channel TV Sound) setting



Setting the MTS mode:

Auto mode

The MTS auto mode automatically recognize stereo/bilingual programs depending on the broadcast signal.

- Press the **MENU** button, then 1 press the < or > button to display the SOUND menu.
- Press the \checkmark or \land button to 2 select MTS, then press the \prec or > button to select Auto or Mono.

E & E	0	
SOUND	1/2	
MTS 4	Auto	
Dual	Dual 1	
Headphone	Mode1	
Headphone level		
Bass	0	
Treble	0	
MENU Back EXID Watch TV		

Mono mode

If you experience noise or poor reception of any stereo/bilingual program, set the MTS mode to Mono. Noise will be reduced and reception may improve.

Note:

If you experience noise with a particular program on whose channel reception is usually good, try setting MTS mode to Auto, then switch the O I/II button to O Mono (monaural) (see page 25).

Selecting the dual 1 or dual 2 mode

You can hear only dual 1 or dual 2 sound selected, whenever bilingual programs are received.

- Press the **MENU** button, then press the *<* or *>* button to 1 display the SOUND menu.
- 2
- Press the \checkmark or \land button to select Dual, then press the \prec or > to select Dual 1 or Dual 2.

E & E	Θ	
SOUND	1/2	
MTS	Auto	
Dual 4	Dual 1	
Headphone	Mode1	
Headphone level		
Bass	0	
Treble	0	
MENU Back EXIT Watch TV		

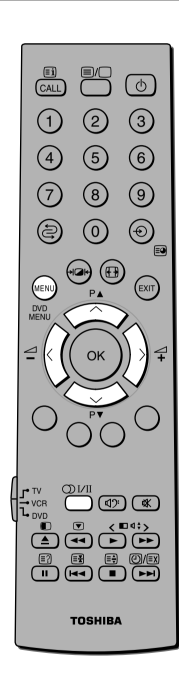
Notes:

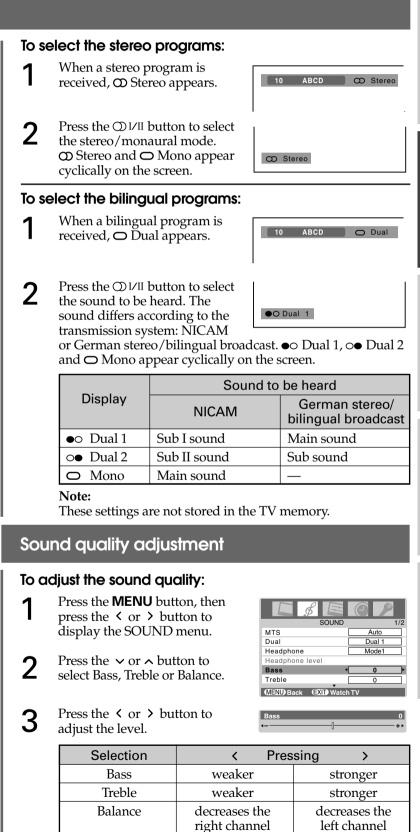
- When the MTS setting is in Mono mode, the Dual menu is not selectable.
- The Dual menu setting status remains even if the TV is turned off.

Basic operation

	Ē
	0
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	0
5	

Stereo/Bilingual selection





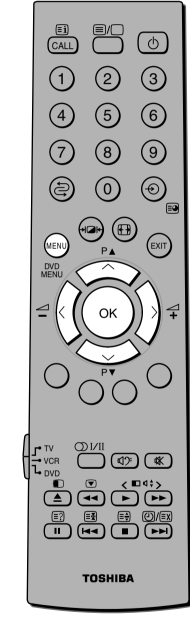
#01E18-28_32/37WL58AET

25

Black

Basic operation Sound adjustment (continued)

To select the audio output



With the audio output function "Variable", you can use the TV's remote controller to adjust the sound volume of the external audio system connected (see page 48).

To select the sound volume from AUDIO OUT terminals:

- Press the **MENU** button, then press the *<* or *>* button to display the SET UP menu.
- 2 Press the v or v button to select AV connection, then press the **OK** button to display the AV connection menu.
- Press the v or v button to select Audio output, then press the v or button to select Variable or Fixed.

L & E	9
SET UP	
Language	English
Auto tuning	OK
Manual tuning	OK
Program sorting	OK
AV connection	OK
Picture position	OK
MENU Back EXID Watch	hTV

AV connection	
HDMI1 Audio	Auto
HDMI2 Audio	Auto
Woofer	Internal
Audio output	Variable 🕨

MENU Back EXIT Watch TV

Note:

1

Make sure the volume control of your audio amplifier is set to a moderate listening level.

To select the HDMI audio mode

You can select sound of the HDMI and DVI device audio connected terminals (see page 52) from three modes : Auto, Digital and Analogue.

- Press the **MENU** button, then press the < or > button to display the SET UP menu.
- $2 \quad \begin{array}{l} \mbox{Press the \checkmark or \land button to} \\ \mbox{select AV connection, then} \\ \mbox{press the OK button to display} \\ \mbox{the AV connection menu.} \end{array}$
- Press the v or v button to select HDMI 1 Audio or HDMI 2 Audio, then press the v or v button to select Auto, Digital or Analogue.

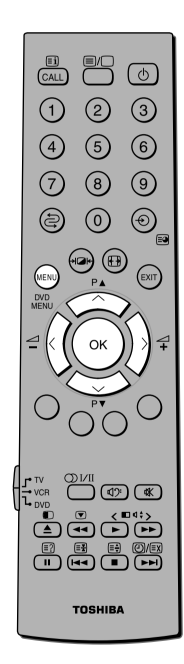
SET UP	Ø
Language	English
Auto tuning	OK
Manual tuning	OK
Program sorting	OK
AV connection	OK
Picture position	OK
MENU Back EXID Watc	h TV

HDMI1 Audio	Auto Auto
Woofer	Internal
Audio output	Fixed

MENU Back EXID Watch TV

Basic operation

To use the WOW surround sound



Notes:

- If the broadcast is monaural, the SRS 3D effect does not work.
- WOW, SRS and (•)[®] symbol are trademarks of SRS Labs, Inc.
- WOW technology is incorporated under license from SRŠ Labs, Inc.

WOW is a special combination of SRS Labs audio technologies that creates a thrilling surround experience with deep, rich bass from stereo sound sources. Your TV's audio will sound fuller, richer and wider.

- Press the **MENU** button, then 1 press the \langle or \rangle button to display the SOUND menu. Balance wow Stable so Press the \checkmark or \land button to Speaker 2 select WOW on the 2nd page, then press the **OK** button. MENU Back EXID Watch TV Press the \checkmark or \land button to select 3 SRS 3D an item you want to adjust, then FOCUS TruBass press the < or > button to adjust the settings as required. MENU Back EXID Watch TV • SRS 3D: To turn On or Off the surround effect. • FOCUS: To turn On or Off the surround effect. • TruBass: To select your desired bass expansion level (Off, Low or High). To use the stable sound When the signal source is changed, the Stable sound function limits the high volume level to prevent extreme changes in volume. For example, this will prevent the sudden increase in volume that often happens when a TV program switches to a commercial. From the SOUND menu, press 1
 - the \checkmark or \land button to select Stable sound on the 2nd page.

Press the \langle or \rangle button to select On or Off.

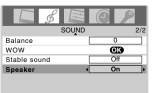
2

Balance wow OK Stable sou Speaker MENU Back EXID Watch TV

To activate/deactivate the speaker

Use this function to turn the TV speakers off when you connect an audio system (see page 48).

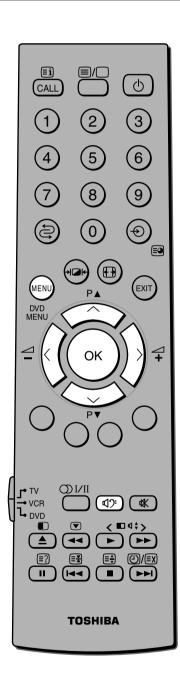
- From the SOUND menu, press 1 the \checkmark or \land button to select Speaker on the 2nd page.
- Press the \lt or \blacklozenge button to 2 select On or Off.



MENU Back (EXID) Watch TV

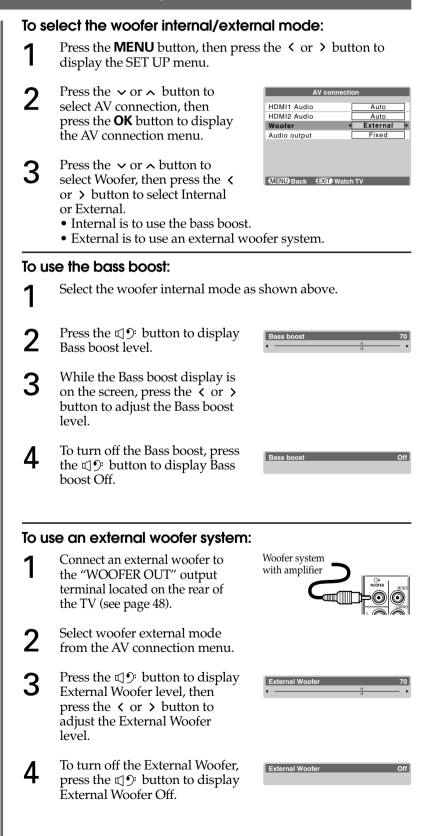
Basic operation Sound adjustment (continued)

Woofer internal/external mode, Bass boost, Woofer system



Note:

The Bass Boost effect is active only when the sound outputs from the speaker or an external woofer system.



Input selection

Input selection



Note:

When the component video input, HDMI 1, HDMI 2, PC or BM input mode is selected, the MONITOR OUT output terminals (see page 48) output audio signal only.

To select input source: Press and hold the -> button or -€): 1 OK: press the **OK** button on the (Press and hold) remote control until the video input mode list appears on the screen, then press the \checkmark or \land button to select appropriate input source (or press the - ⊕ button on the TV top panel or the -> button on the remote control repeatedly to select required input source directly). Ex. PC VGA mode Press the **OK** button. 2 PC VGA \oplus 1 (\oplus (1), video 1 input), - → 2 (- → (2), video 2 input), € C1 (€ (C1), COMPONENT VIDEO INPUT), € C2 (€) (C2), COMPONENT VIDEO INPUT), HDMI 1 (→ HDMI 1 input), HDMI 2 (- HDMI 2 input), PC (→ RGB/PC, PC input), BM (BRIDGE MEDIA Input) Manual setting: Press the **MENU** button, then 1 press the < or > button to display the SET UP menu. Manual setting AV connectior OK Press the \checkmark or \land button to 2 Picture position select Manual setting, then press the **OK** button. MENU Back (EXIT) Watch TV 3 Press the \lt or > button to Color system:Auto select an item, then press the $high \sim$ or \checkmark button to select the item as shown below. В A. Color System А Confirm that color system is set to "A" (Auto). If not, select "A" with the \dot{h} or \checkmark button. B. Video label The video label allows you to label each input source for your TV. To change or create video labels: 1) Press the \land or \checkmark button repeatedly to select a character for the first space, then press the > button. ┌→A-↔Z↔(↔)↔*↔+↔,↔-↔.↔/↔0-↔9↔⊔᠅← *(blank space) 2) Repeat step 1) to enter the rest of the characters. If you would like a blank space in the label name, you must choose a blank space from the list of characters.

Press the **OK** button to store your settings.



Getting st

asic operatio

Timer, Gray screen

Timer

The Timer is especially useful if you want the TV to turn itself on or off after a selected period of time. Activation of the Timer is indicated by the green "On-timer indicator", on the front of the TV (see page 9).



To select the timer menu:

- Press the **MENU** button, then press the < or > button to display the TIMER menu.
- 2 Press the ∨ or ∧ button to select the required timer mode (Sleep timer (Turn off the TV) or On timer).



- 3 Press the Number buttons (0-9), ≺ or > button to set the On or Off delay time, e.g. on in 30 minutes and On timer Position 3 selected.
- 4 Press the **EXIT** button to exit the menu. When setting the On timer, press the v or v button to select the On timer Position and enter the program position number you want to watch. Set the Standby mode by pressing the button on the remote control or b Power button on the TV.

Note:

The time display will set by 10 minutes, up to 12 hours 50 minutes.

To activate gray screen

With the gray screen function On, the screen will automatically turn gray and the sound will be muted when no signal is being received.

Press the **MENU** button, then press the < or > button to display the FUNCTION menu.

Press the \checkmark or \land button to

select Gray screen.

 FUNCTION

 Teletext
 FAST

 Teletext SW
 1

 Auto format
 On

 Gray screen
 On

 Side panel
 1

3

2

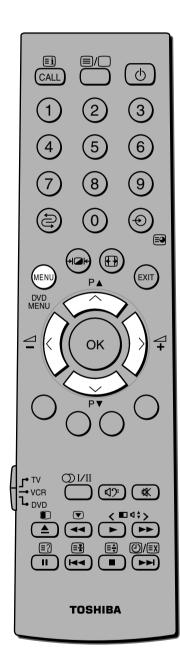
Press the \lt or \blacklozenge button to select On or Off.

Note:

In the PC input mode (see page 29), the Gray screen is not available.

Side panel adjustment

Side panel adjustment



You can adjust the brightness of side panel in 14:9 or 4:3 mode. To adjust the side panel setting: Press the **MENU** button, then 1 press the < or > button to display the FUNCTION menu. Teletext Teletext SW Auto format Gray screer Side panel 2 Press the \checkmark or \land button to select Side panel. MENU Back EXID Watch TV 3 Press the \lt or \gt button to Side panel adjust the settings as required. To use the auto format When the TV receives a true HDMI signal picture and the auto format is On, it will automatically be displayed in HDMI signal format, irrespective of the TV's previous setting. This function is only avaiable for PAL and PAL-DVD (HDMI signal format) input signals. From the FUNCTION menu, 1 press the \checkmark or \land button to select Auto format. Teletext Teletext SW Auto format Press the $\boldsymbol{\langle}$ or $\boldsymbol{\rangle}$ button to Gray scree Side panel 2 select On or Off. MENU Back EXID Watch TV

Features

Ref

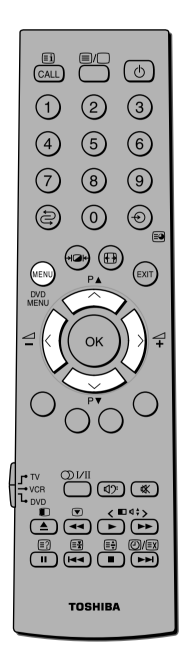
Teletext – Setting up

• This TV has a multi-page teletext memory, which takes a few moments to load and it offers two ways of viewing Teletext FAST and LIST which are explained on page 34.

2

3

Teletext mode



Note:

When you are watching the teletext program, SET UP menu and FUNCTION menu are not selectable.

32

32

To select teletext mode:

Select a channel position with the desired teletext service.

Press the MENU button, then press the ∨ or ∧ button to select Teletext.

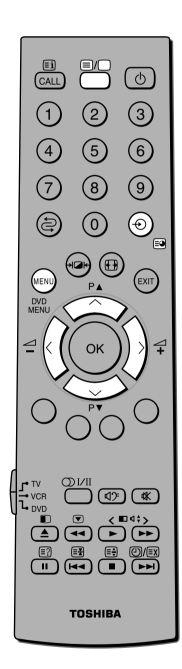
	C /
Teletext	LIST
Teletext SW	1
Auto format	On
Gray screen	On
Side panel	1
MENU Back (EXIT) Watch	ו TV

Press the \checkmark or \land button to select Teletext.

Press the \lt or \blacklozenge button to select FAST or LIST mode.

About Teletext

Teletext general information



Note:

If you press the 🗩 button while the picture mode is activated, this mode will be cancelled.

\blacksquare / \Box button:

Pressing the <a>[/
Description button once will bring up the teletext screen.
Press again to superimpose the teletext over a normal broadcast picture. Press again to return to normal TV mode. You need to return to normal viewing if you wish to change channels.

When you first press the \equiv / \Box button to access the text service, the first page you see will be the initial page.

In **FAST** mode, this displays the main subjects available and their relevant page numbers.

In **LIST** mode, you will see the page numbers currently stored on the **each color** button.

Sub-pages:

Once in this chosen page, if there are sub-pages they will automatically load into memory without changing the one you are reading. If there are many sub-pages, it will take a long time for them all to load and this will depend on the speed with which the broadcaster transmits them.

To access the sub-pages in memory, press the \boxdot () button, then use the \land and \checkmark buttons to view them.

Teletext SW adjustment

If reception is weak, the picture may appear blurred, and text may not appear clearly on the screen. In this case, use this function to make text appear clearer.

Press the **MENU** button, then press the < or > button to display the FUNCTION menu.

E & E	
FUNCTION	1
Teletext	LIST
Teletext SW	3 >
Auto format	On
Gray screen	On
Side panel	1
MENID Back (EXIT) Watch	TV

2

1

Press the \checkmark or \land button to select Teletext SW, then press the \lt or > button to adjust 1, 2 or 3 modes.

Notes:

• This function may not be available in some cases.

8/5/05, 3:53 PM

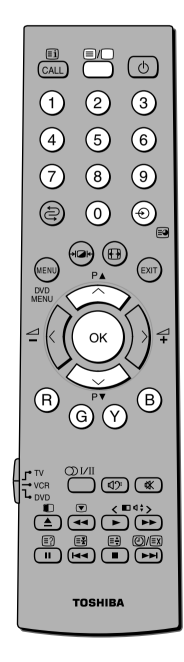
• Only in the antenna input signal mode, this function is available.

Teletext - FAST and LIST modes

Using FAST mode

There are two Modes: FAST will display FASTEXT, if available. LIST will display your four favorite pages. In either mode, as an alternative to the colored buttons, you can access a page by entering a 3-digit number, using the **Number** buttons on the remote control, or to advance to the next page, press the **P** \blacktriangle (\checkmark) button, to go back to the previous page press the **P\blacktriangledown** (\checkmark) button.

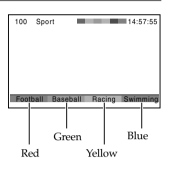
To change between FAST and LIST, see page 32.



Press the \equiv/\Box button to access teletext.

If FASTEXT is available, you will see 4 colored titles at the base of the TV screen. To access any given subject, simply press the relevant colored button on the remote control.

If FASTEXT is not available, you can access any page simply by entering a 3-digit page number or pressing the corresponding colored button.



For further information on your particular text system(s), see the broadcast teletext index page or consult your local Toshiba dealer.

Using LIST mode

1

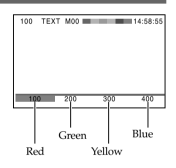
4

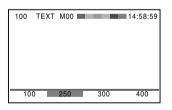
Press the \blacksquare/\Box button to access teletext.

The four choices at the bottom of the screen are now number – 100, 200, 300 and 400, which have been programmed into the TV's memory.

- 2 To view these pages, use the colored prompt buttons. e.g. press the Green button to view page 200.
- If you want to change these stored pages, press the colored button for the color you want to change.
 e.g. Press the Green button and enter the 3-digit number.

This number will change in the top left of the screen and in the colored highlight.





Press the **OK** button to store your choice. The bars at the bottom of the screen will flash white.

5 You may view other pages by simply entering the 3-digit page number – but NEVER press the **OK** button or you will lose the favorite already stored.

#01E32-35_32/37WL58AET Black

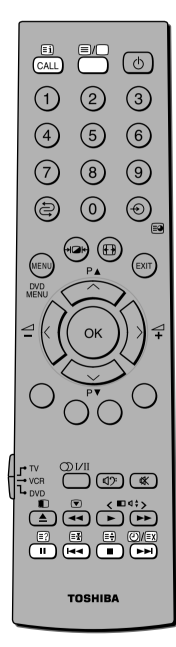
Teletext - Control buttons

• Below is an introduction to the teletext buttons on your remote control and their functions.

Teletext buttons on the remote control

Note:

It will not be possible to change program position while in Teletext mode, you will have to cancel the teletext first by pressing the \equiv/\Box button to return to a normal TV picture.



\equiv / \Box To display a page of teletext:

Press the I/D button to display teletext. Press again to superimpose the teletext over a normal broadcast picture. Press again to return to normal TV mode.

Ei To display an index/initial page:

In FAST-mode

Press the index page. The one displayed is dependent on the broadcaster.

In LIST-mode

Press the i button to return to the 100 page or initial page.

To reveal concealed text:

Some pages cover topics such as quizzes and jokes. To discover the solutions, press the $\textcircled{\sc end}$ button.

To hold a wanted page:

This function is included as it is part of the broadcast teletext system but you will not need it as this TV allows you to control the display of sub-pages.

\blacksquare To enlarge the teletext display size:

Press the 🗐 button once to enlarge the top half of the page, press again to enlarge the bottom half of the page. Press again to revert to the normal size.

O/ \blacksquare To select a page while viewing a normal picture:

When in teletext mode, if a page selection is made and then the D button is pressed, a normal picture will be displayed. The TV will indicate when the page is present by displaying the title bar of the text page at the top of the screen. Press the D button to view the page.

To select the time display:

If you press the ⓓ/i button while watching a normal TV broadcast, you will see a time display from the broadcaster. It will remain on the screen for about 5 seconds.

9:56 and 25 seconds p.m.

21:56:25

Note:

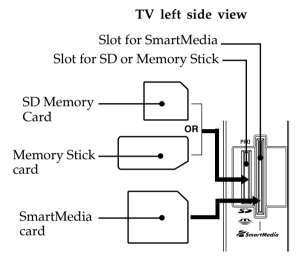
If you press the 🗩 button while this mode is activated, this mode will be cancelled.

8/5/05, 3:54 PM

BRIDGE MEDIA using

- The "BRIDGE MEDIA" function can be used to play back still or motion picture/sound memorized on "SD" Memory Cards, "Memory Stick" cards or "SmartMedia" cards by a digital still camera.
 The picture may not be reproduced properly depending on memory conditions.
- The picture may not be reproduced properly depending on memory conditions. If the picture cannot be displayed on the screen, you will see an "X" mark on the screen. The edge of the picture may be hidden depending on the aspect ratio of the selected.
- The edge of the picture may be hidden depending on the aspect ratio of the selected.
 If a full screen picture is displayed for more than 30 minutes, the screen saver will be activated (factory set). (The motion picture appears on the screen.) (see page 43)

To use the BRIDGE MEDIA



To remove the memory card

- Push the SD Memory Card or Memory Stick card.
- Pull out the SmartMedia card.

Notes:

- While the picture from the memory card is on the screen, never turn off the TV.
- While the picture from the memory card is on the screen, never take out the memory card.

Memory card format

Item		Format
SD Memory Card		8/16/32/64/128/256/512 MB
	Memory Stick	16/32/64/128 MB
	Memory Stick (magic gate/high speed data transmission)	16/32/64/128 MB
Memory Stick	Memory Stick (magic gate)	32/64/128 MB
	Memory Stick PRO	256/512 MB and 1GB
	Memory Stick (with memory select)	128 MB × 2
SmartMedia		8/16/32/64/128 MB

• About Memory Stick: Magic Gate and high speed data transmission are not available on this TV.

Still picture format

Item	Format
Memory Format	JPEG
File Format	Exif ver 2.2
Compatibility	DCF ver 1.0
Extension	JPG
Number of Picture Elements	H: 160 ≦ × ≦ 4096 V: 120 ≦ × ≦ 4096
Number of files	65535
Applicable maximum capacity	1GB

Motion picture format

Item		Format
Memory Format		Motion JPEG/MPEG-1
File Format		AVI/MOV (QuickTime)/MPEG-1
Extension		avi/mov/mpg
Number of Picture	Motion JPEG	VGA 640×480 (0 < × ≤ 10 fps)
		QVGA 320 \times 240 (0 < $\times \leq 15$ fps)
Elements and Frames Rate		QQVGA 160×120 (0 < × ≤ 20 fps)
MPEG-1	MPEG-1	CIF 352 × 288 (0 < × ≦ 8 fps)
Audio Format		PCM/MPEG-1 Audio
Audio Sampling H	Frequency	5 - 48 kHz

• *SmartMedia* is a trademark of Toshiba Corporation.

- **S** is a trademark of SD Card Association.
- 🚓 is a trademark of Sony Corporation.

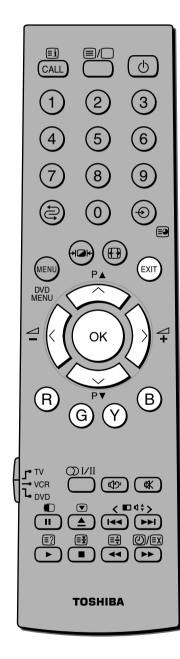
- Features

- LJPG 2 1280x960

37

- Pictures on the memory card newly inserted will appear on the screen.
- If you use this function for a purpose other than your private viewing or listening, it may infringe copyright laws.
- You can also select BRIDGE MEDIA by pressing the button (see page 29).
- In the BRIDGE MEDIA mode, the Auto tuning, Manual tuning and Program sorting disappear automatically in the SET UP menu.

To use the BRIDGE MEDIA (still picture)



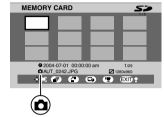
Notes:

- To exit the BRIDGE MEDIA, press the \odot button.
- To return to the previous menu, press the **EXIT** button.

To select the full screen picture:

Insert the SD Memory Card or Memory Stick card into the slot. Insert the SmartMedia card into the slot.

The index menu appears on the screen, then press the \checkmark , \land , \checkmark or > button to select the screen pictures. If the memory card contains still pictures, the 🗖 mark appears on the screen.



- To change to the MEMORY CARD menu, press the EXIT button.
- To change to the motion picture, press the **B** button. If there is no motion picture, you cannot change the mode.
- Press the **OK** button. 2 Press the \checkmark or \land button to select another full screen picture you want to see on the screen.



▲AUT_0242.JPG 2 1280x960

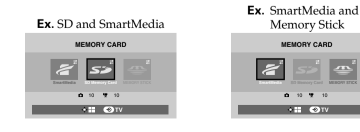
To use the slide show:

- From the full screen picture, 1 press the **R** button.
- Press the **Y** button to display 2 the Slideshow set up. Press the \checkmark , \land , < or > button to select 5 sec., 10 sec., 15 sec., 20 sec., 30 sec., or 60 sec.
- Press the **OK** button, the 3 Slide show will start.

To stop the slide show Press the **R** or **G** button.

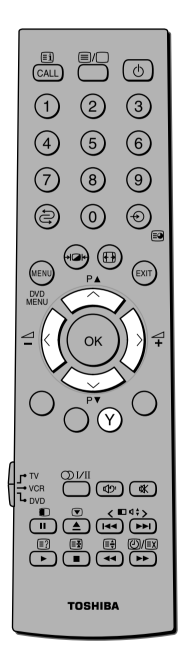
Notes:

- If you select "Slide" mode in the index menu, the Slideshow set up times may differ from the times you set in step 2.
- The MEMORY CARD menu variation.



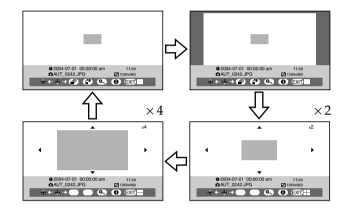
BRIDGE MEDIA using (continued)

To use the BRIDGE MEDIA (still picture) (continued)



To use the zoom mode:

From the full screen picture, press the \mathbf{Y} button to display the picture with a frame. Each time you press the \mathbf{Y} button, the picture zooms as follows:

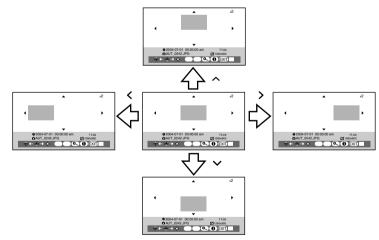


To select the picture position:

When in the $\times\,2$ zoom mode or $\times\,4$ zoom mode, you can select the picture position.

Press the \checkmark , \land , \lt or \rbrace button to select the picture position.

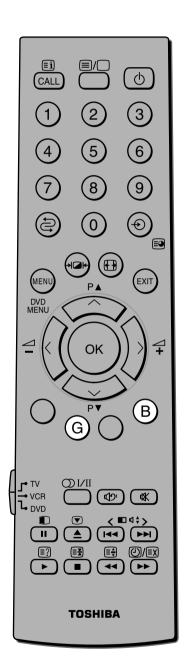
Ex. × 2 zoom mode



Getting start

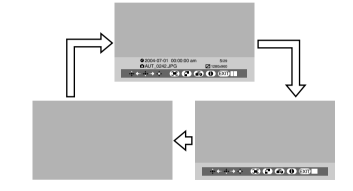
Equipment onnections

To use the BRIDGE MEDIA (still picture) (continued)



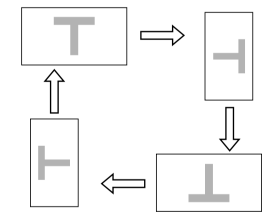
To select the information format:

Each time you press the **B** button, the on-screen information will change as follows:



To select the rotation picture format:

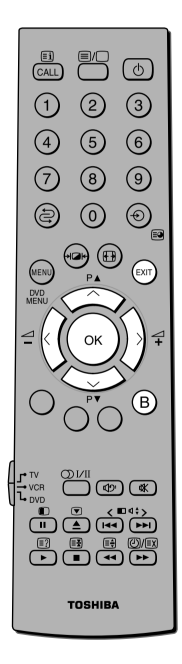
Each time you press the **G** button, the picture rotates clockwise by 90° :



Note: This function also operates in the index menu.

BRIDGE MEDIA using (continued)

To use the BRIDGE MEDIA (motion picture)



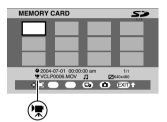
To select the full screen motion picture and audio:

Insert the SD Memory Card or Memory Stick card into the slot. Insert the SmartMedia card into the slot.

1 The index menu appears on the screen, then press the ∨, ∧, < or > button to select the screen pictures.

If the memory card contains motion picture and audio, the

mark appears on the screen.



- To change to the MEMORY CARD menu, press the **EXIT** button.
- To change to the still picture, press the **B** button. If there is no still picture, you cannot change the mode.
- Press the OK button, the full screen motion picture with frame and audio starts. Press the ∨ or ∧ button to select another full screen motion picture you want to see on the screen.



Notes:

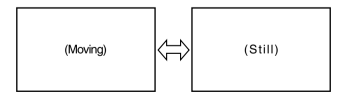
- Adjust the sound volume with the \checkmark + or \checkmark button.
- The motion picture play back mark (>) is displayed for several seconds.

To return to the index menu

Press the **EXIT** button.

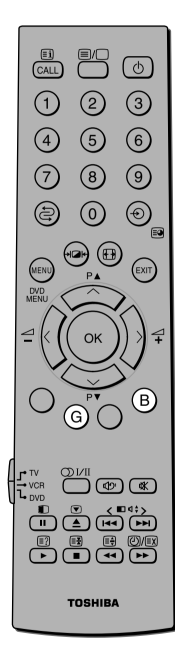
To freeze the picture and audio:

Each time you press the **OK** button to freeze, the on-screen picture and audio will change as follows:



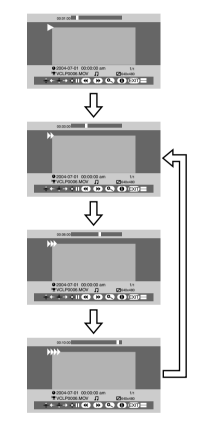
Introduction

To use the BRIDGE MEDIA (motion picture) (continued)



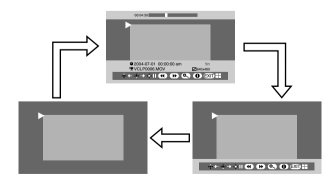
To use the fast forward:

Each time you press the **G** button, the on-screen picture will change as follows:



To select the information format:

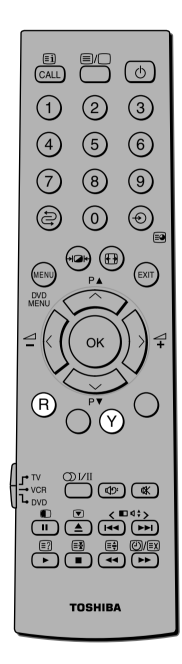
Each time you press the **B** button, the on-screen information will change as follows:



Features

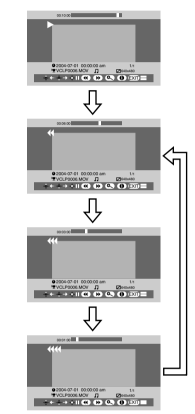
BRIDGE MEDIA using (continued)

To use the BRIDGE MEDIA (motion picture) (continued)



To use the rewind:

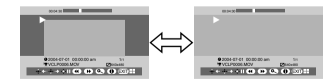
Each time you press the **R** button, the on-screen picture will change as follows:



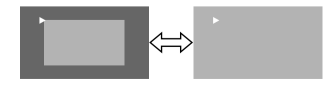
To turn off the frame:

Each time you press the ${\bf Y}$ button, the on-screen frame will change as follows:

Ex. Normal



Ex. No information



Bğ

To use the BRIDGE MEDIA (information)



To select the screen saver:

The screen saver function activates by default. A moving picture will appear on the screen.

From the index menu (still or motion picture), then press the **Y** button to display the ScreenSaver.



Press the < or > button to select 10 min., 20 min., 30 min., or OFF. (30 min: factory set)

Press the **OK** button to return.

The screen will return to the index menu.

Note:

3

2

In the slide show or motion picture, the screen saver does not operate.

Alerts:

- NO IMAGE
- No data to play back NO SD Memory Card
- No insert card
- NO SmartMedia No insert card
- NO MEMORY STICK No insert card
- NO FILE
- No recorded
- MEMORY STICK TYPE ERROR No accept Memory Stick

• FILE ERROR

- File broken or irregular file • FILE ERROR
- Not accept BM format • FILE TYPE ERROR
- No accept file format SD Memory Card ERROR BM broken or inverse
- SmartMedia ERROR BM broken or inverse
- MEMORY STICK ERROR BM broken or inverse

To use the memory card:

Note that the operation is not guaranteed for all these memory cards shown in the table.

Toshiba recommend that you back up the data on the memory card before use. (The data of the memory card may be lost by misuse or malfunction of the TV. Toshiba assume no liability for losses incurred by data lost through the use of this TV.)

Features -**Double-Window using**

 The Double-Window function allows you to split the screen into a Main and Sub window and watch two programs at the same time. You can display the TV program or the video input on the Main and Sub window.

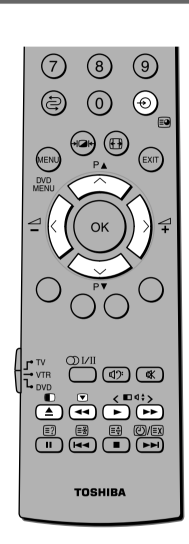
1

2

3

When you watch one channel simultaneously in the Double-Window mode, differences in image quality between the Main picture and Sub-picture occurs.

To display the double-window

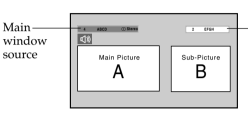


Notes:

- Only 480i and 576i signals are available for the sub-window sources. If the other signal is received, the message "① Signal not supported" will be displayed on the screen.
- When you select the TV program of the Sub-window, the sound is monaural only.
- In the PC or BM input mode (see page 29), this mode is not available.
- The still mode will be cancelled if it receives a different input signal when changing program position, or video mode is selected, etc.

Select the TV program you want to watch.

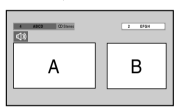
Press the D button to display the double-window.



Sub-window source

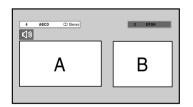
Press the $\blacksquare \square \square \clubsuit \lt$ or > button to select a program position or video input source, or switch and adjust speaker sound for each window (A, B).

Press ■↓ 🕈 <



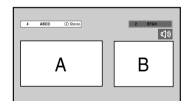
 $\mathbf{P} \blacktriangle \nabla$, $- \odot$: available for A Speaker sound: A ∠ – +: available for A **•**: A

Press ■□ ♥ ♦ >



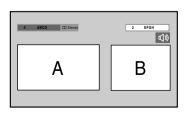
 $\mathbf{P} \blacktriangle \nabla$, $- \odot$: available for B Speaker sound: A - +: available for A 💌: B

Press ■□ 🕻 🕈 >



 $\mathbf{P} \blacktriangle \nabla$, $- \odot$: available for B Speaker sound: B \checkmark – +: available for B 💌: B

Press ■□ 🕻 🕈 <



 $\mathbf{P} \blacktriangle \mathbf{\nabla}, -\mathbf{O}$: available for A Speaker sound: B ∠ – +: available for B 💌: A

#01E44-46_32/37WL58AET 44

ΔΔ

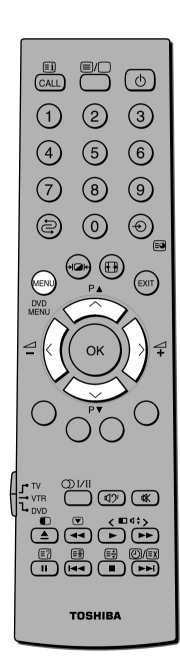
Introduction

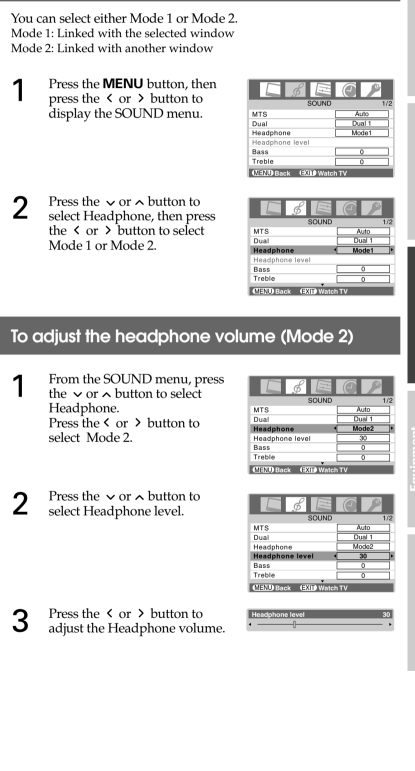
Getting started

isic operation

Features







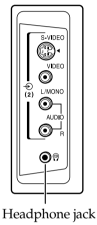
Features Double-Window using (continued)

To use a headphone



Connect a headphone to the headphone jack on the right side of the TV.

TV right side view



When in a single window:

Headphone mode	Headphone	Speakers		
Mode 1	Sound comes out $(\frown - + is available.)$	No sound		
Mode 2	Sound comes out (Headphone level menu is available.)	Sound comes out $(\frown - + is available.)$		

Headphone sound is the same as speaker sound.

When in Double-Window:

Headphone mode	Headphone	Speakers
Mode 1	A (or B) (\checkmark – + is available.)	No sound
Mode 2	B (or A) (Headphone level menu is available.)	A (B) (\checkmark – + is available.)

A: Main window B: Sub-window

#01E44-46_32/37WL58AET 46 Black

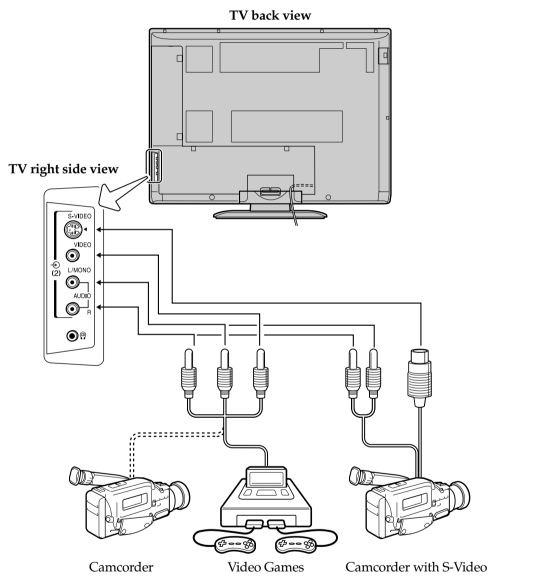
46_

Equipment connections Side connections

• You can connect a wide variety of auxiliary equipment via the terminals located on the right side of the panel \Rightarrow (2).

Connection example

Please always refer to the owner's manual of the equipment to be connected for full details.

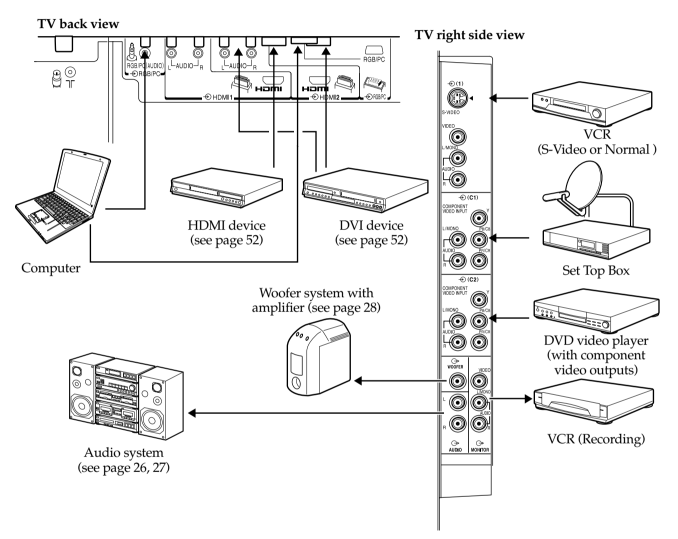


- To select the side inputs, press and hold the ⊕ button until the video input mode list appears on the screen, then press the ∧ or ∨ button to select ⊕ 2 (see page 29), then press **OK**.
- Before connecting any external equipment, turn off all main power switches.
- Connect either the S-VIDEO input terminal or VIDEO input terminal, whichever terminal is used. Never connect to both of these terminals.
- If you connect mono sound equipment to -(2), connect the audio output of the equipment to the L/MONO jack on the TV.
- You can enjoy Video Games with this TV. However shooting games, which shoots at a target on the TV screen with a light gun, may not work because of the LCD Color TV properties.

Equipment connections -

Back connections

Connection example



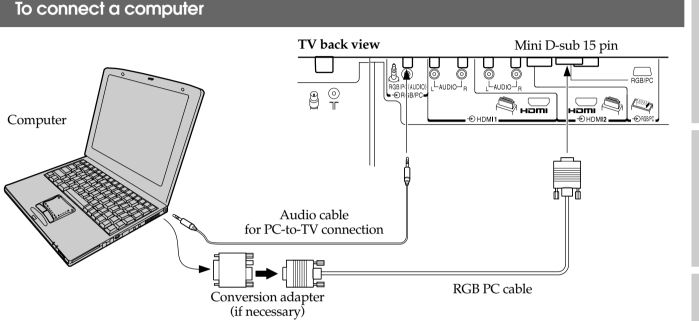
- Before connecting any external equipment, turn off all main power switches.
- Before connecting any external equipment, remove the back terminal cover (see page 10).
- The unauthorized recording of television programs, DVDs, video tapes and other materials may infringe upon the provisions of copyright laws.
- Connect either the S-VIDEO input terminal or VIDEO input terminal, whichever terminal is used. Never connect both of these terminals.
- There is a fixed/variable external audio output which enables the connection of a suitable audio system. The WOOFER OUT terminal allows an external active Woofer system to be connected.
- The COMPONENT VIDEO INPUT consists of three component video signals (Y, PB/CB, PR/CR) and provides the best picture performance. These terminals can only be used with the component video compatible equipment, e.g. DVD video player, etc.
- Additional equipment and cables shown are not supplied with this TV.

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Equipment connections

Equipment connections Connecting a computer

- Before connecting PC and audio cables, remove the back terminal covers (see page 10).
- An analog RGB (15 pin) computer cable can be connected. •



Connect a PC cable from the computer to the RGB/PC terminal on the back of the TV.

The following signals can be displayed:

• VGA: VESA 640 x 480 @ 60 Hz • SVGA: VESA 800 x 600 @ 60 Hz • XGA: VESA 1024 x 768 @ 60 Hz

However, these signal formats are converted to match the number of pixels of the LCD panel. Therefore, the TV may not display small text properly.

Notes:

- Some PC models cannot be connected to this TV.
- There is no need to use an adapter for computers with DOS/V compatible mini D-sub 15 pin terminal.
- A bar may appear in the upper, lower, right or left side of the screen, or parts of the picture may be obscured depending on some signals. This is not the malfunction.
- If the edges of the picture are stretched, readjust the picture position adjustments in the PC Setting menu.
- Depending on the specification of the PC you are playing the DVD-Video on, and the DVD's title, some scenes may be skipped, or you may not be able to pause during multi-angle scenes.

Signal names for mini D-sub 15 pin connector

	Pin No.	Signal name	Pin No.	Signal name
Pin assignment for RGB/PC terminal	1	R	9	NC
(cinina)	2	G	10	Ground
	3	В	11	NC
	4	NC (not connected)	12	NC
	5	NC	13	H-sync
	6	Ground	14	V-sync
	7	Ground	15	NC
	8	Ground		

Black

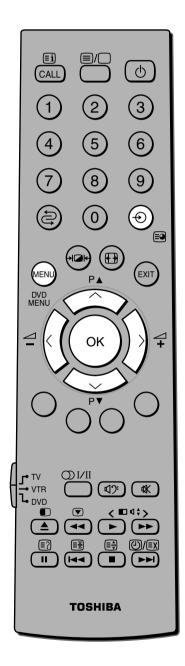
Equipment connections **PC setting**

• In the PC input mode, you cannot select the Color, Tint, Sharpness, Black stretch, MPEG NR and DNR in the Picture setting menu and Cinema mode (see page 13).

1

• In the PC input mode, the Manual setting (see page 29) is not displayed.

To adjust a PC setting



First press and hold the \oplus button until the video input mode list appears on the screen, then press the \checkmark or \land and **OK** buttons in order to select the PC input mode (see page 29).

To adjust the Picture size/position:

- Press the **MENU** button, then press the < or > button to display the SET UP menu.
- $2 \quad \begin{array}{l} \text{Press the } \checkmark \text{ or } \land \text{ button to} \\ \text{select PC Setting.} \end{array}$
- **3** Press the **OK** button to display the PC Setting menu.
- 4 Press the ∨ or ∧ button to select an option you want to adjust. (Picture size/position menu: Horizontal position, Horizontal width, Vertical position and Vertical height)
- **5** Press the < or > button to adjust the settings as required.



PC Setting					
Horizontal position	↓ 0 ▶				
Horizontal width	0				
Vertical position	0				
Vertical height	0				
Clock phase	0				
Sampling clock	0				
MENU Back EXIT Watch TV					

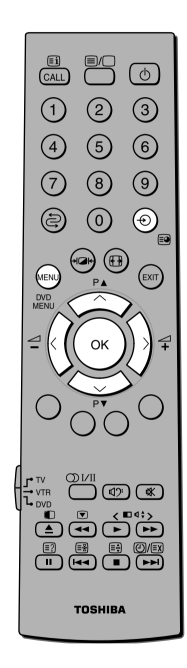
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Equipment connections

PC setting (continued)

- If the clock phase, which synchronize the PC signal and LCD display, is not optimized, the picture will blur. This function enables you to adjust clock phase and display a clear picture.
- If the sampling clock does not match with the dot clock frequency of the PC, blurred picture detail will occur, or screen width will change, or drift patterns in vertical lines may be apparent.
- This function enables you to adjust it and optimize the picture.
- The Reset function adjusts the PC Setting to the factory settings.

To adjust a PC setting (continued)



Note:

The optimum points of the clock phase and sampling clock adjustments may be incomprehensible according to the input signals. First press and hold the $- \odot$ button until the video input mode list appears on the screen, then press the \vee or \wedge and **OK** buttons in order to select the PC input mode (see page 29).

To adjust the clock phase of the picture: Press the **MENU** button, then 1 press the < or > button to display the SET UP menu. Language AV connection PC Setting English Press the \checkmark or \land button OK OK to select PC Setting. MENU Back EXIT Watch TV Press the **OK** button, then press 2 Horizontal positio Horizontal width the \checkmark or \land button to select Clock phase. Vertical position Vertical height Clock phase a clock MENU Back EXIT Press the \lt or > button to 3 obtain a clear picture. To adjust the sampling clock: From the PC Setting menu, PC S 1 press the \checkmark or \land button Horizontal positio Horizontal width to select Sampling clock. Vertical position Vertical height lock phas Sampling clock MENU Back EXIT Press the \lt or > button to 2 optimize the picture. To reset the PC setting: From the PC Setting menu, 1 ОК press the \checkmark or \land button to select Reset on the 2nd page. MEND Back (EXIT) Watch TV Press the **OK** button. 2

-eatures

Equipment connections

eference sectio

Equipment connections **Connecting an HDMI and a DVI device**

- This TV is not intended for connection to and should not be used with a PC.
- When turnning on your electronic components, turn on the TV first, and then the HDMI or DVI device.
- When turnning off your electronic components, turn off the HDMI and DVI device first, and then the TV. ٠
- Before connecting an HDMI and a DVI device, remove the back terminal covers (see page 10).
- This model may not be compatible with features and/or specifications that may be added in the future.

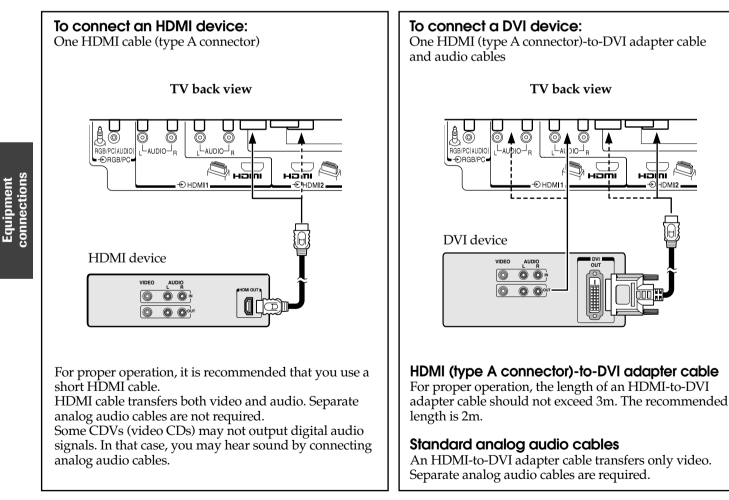
To connect an HDMI and a DVI device

The HDMI input on your TV receives digital audio and uncompressed digital video from an HDMI device and uncompressed digital video from a DVI device.

This input is designed to accept HDCP program material in digital from EIA/CEA-861/861B compliant consumer electronic devices (such as a set top box and DVD player with HDMI and DVI output).

The HDMI input is designed for best performance with 1080i (50 Hz/60 Hz) high-definition video signals, but will also accept and display 480i, 480p, 576i, 576p and 720p (50 Hz) signals.

- HDMI: High-Definition Multimedia Interface
- DVI: Digital Video Interface
- HDCP: High-bandwidth Digital Content Protection
- EIA/CEA-861/861B compliance covers the transmission of uncompressed digital video with high-bandwidth digital content protection, which is being standardized for reception of high-definition video signals. Because this is an evolving technology, it is possible that some devices may not operate properly with the TV.



• HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing, LLC.

Reference section Troubleshooting

• Before calling a service technician, please check the following table for a possible cause of the symptom and some solutions.

Symptom and solution

Symptom	Solution	
TV will not turn on	 Make sure the power cord is plugged in, then press ひ/l. The remote control batteries may be dead. Replace the batteries. 	
No picture, no sound	Check the antenna connections.	
No sound, picture OK	 The sound may be muted. Press ∠ +, ∠ – or 𝔆. The station may have broadcast difficulties. Try another channel. Check that the Speaker function in SOUND menu is properly set. 	
Poor sound, picture OK	• The station may have broadcast difficulties. Try another channel.	
Poor picture, sound OK	 Check the antenna connections. The station may have broadcast difficulties. Try another channel. Adjust the PICTURE menu. 	
Poor reception of broadcast channels • Check the antenna connections. • The station may have broadcast difficulties. Try another cha • Make sure the Color system is properly set.		
Teletext problems	• Check the antenna connections. Good performance of text depends on a good strong broadcast signal.	-
Multiple images	 The station may have broadcast difficulties. Try another channel. Antenna reception may be poor. Use a high directional outdoor antenna. Check if the direction of the antenna has changed. 	
Poor color or no color	 The station may have broadcast difficulties. Try another channel. Adjust the Tint and /or Color in the PICTURE menu. 	pment
The remote control does not operate	 Remove all obstructions between the remote control and the remote control sensor in the TV. The remote control batteries may be dead. Replace them with new ones. Check that the TV/VCR/DVD switch on the remote control is properly set. 	Equi
Some pixels of the screen do not light up	• The LCD display panel is manufactured using an extremely high level of precision technology, however, sometimes some pixels of the screen may be missing picture elements or have luminous spots. This is not a sign of a malfunction.	-
The brightness of the screen comes down, or flickers of the screen are caused, or some parts of the screen do not light up.	wn, or flickers of the screen are caused in the screen. In this case, switch off the TV, then switch on it again to cure the condition.	
 If you switch the TV on at 0°C and under, wait until the display warms up. 		1

Reference section

Broadcast system, Specifications

Broadcast transmission systems of each country or region

A	Country on Destion	System		
Area	Country or Region	Color	Sound	
	Bahrain, Kuwait, Israel, Oman, Qatar, United Arab Emirates, Yemen, etc. Indonesia, Malaysia, Singapore, Thailand, etc.	PAL	B/G	
	China	PAL	D/K	
Asia M. E.	China Hong Kong	PAL	Ι	
IVI. L.	Iraq, Islamic Republic of Iran, Lebanon, Saudi Arabia, etc.	SECAM	B/G	
	Russian Federation, etc.	SECAM	D/K	
	Myanmar, etc.	NTSC	М	
Oceania	Australia, New Zealand, etc.	PAL	B/G	
Africa	Republic of South Africa, etc.	PAL	Ι	
a 1	Argentina, Paraguay, Uruguay, etc.	PAL	Ν	
South America	Brazil	PAL	М	
	Chile, Colombia, etc.	NTSC	М	

Note:

PAL, SECAM and NTSC 3.58 (MHz) are different color signal broadcast transmission systems applicable to different countries or region. NTSC 4.43 (MHz) is used in special VCRs to playback NTSC recorded video tapes through PAL television equipment.

32/37WL58A : 220V - 240V AC, 50Hz 32/37WL58E : 220V - 240V AC, 50/60Hz 32/37WL58T : 110V - 240V AC, 50/60Hz

LCD color television

Model Power source

Power consumption

Dimensions

Mass (Weight)

Television system (Antenna input)

37WL58A, 37WL58E, 37WL58T : 915 mm (W) × 670 mm (H) × 300 mm (D)							
32WL58A, 32WL58E, 32WL58T : 21.5 kg							
37WL58A, 37WL58E, 37WL58T : XXX kg							
Channel	covera	ige:		C C			
		(CCIR)	VHF	2 - 12			
			UHF	21 - 69			
			CATV	X - Z+2, S1 - S41			
PAL	Ι	(UK)	VHF	-			
			UHF	21 - 69			
			CATV	-			
PAL	D/K	(CHINA)	VHF	1 - 12			
			UHF	13 - 57			
			CATV	Z1 - Z38			
SECAM	B/G	(CCIR)	VHF	2 - 12			
			UHF	21 - 69			
			CATV	X - Z+2, S1 - S41			
SECAM	D/K	(OIRT)	VHF	1 - 12			
			UHF	21 - 69			
			CATV	X1 - X19			

32WL58A, 32WL58E, 32WL58T, 37WL58A, 37WL58E, 37WL58T

32WL58A, 32WL58E, 32WL58T : 794 mm (W) × 603 mm (H) × 300 mm (D)

32WL58A, 32WL58E, 32WL58T: 175W, 0.5W (standby)

37WL58A, 37WL58E, 37WL58T : 200W, 0.5W (standby)

LCD color television (continued)

Television system (Antenna input)			(US)	VHF UHF CATV		AA - ZZ, AAA, BBB
	NTSC	М	(JAPAN)) VHF UHF CATV	1 - 12 13 - 62 M1 - M10, S1 - S	41
	Special R NTSC 4.4 PAL 60 H	13 color	system	5.5/6.0/	6.5 MHz sound sy 6.5 MHz sound sy	vstem
COMPONENT VIDEO INPUT terminals (the signal format)					Hz), 1080i (50/60 l to match the nur	Hz) nber of pixels of the LCD
Color system	PAL, SEC	CAM, N	JTSC 3.5	8/4.43		
Aspect ratio	16:9					
Visible size (diagonal)	32WL584 37WL584					
Number of pixels	1366 (H)	dots × !	768 (V) d	lots		
Audio power	10 W + 1	0 W (10)% THD))		
Speakers	Main : 60 Tweeter :					
Input/Output terminals	-(1)		In	put	4 pin	S-video
	-(2)		In	put	Phono jacks 4 pin Phono jacks	A/V S-video A/V
	->> (C1)		In	put	Component video Phono jacks	
	→ (C2)		In	put	Component video Phono jacks	Y, P _B /C _b , P _R /C _r A/V
	\bigcirc MON \bigcirc AUD			utput utput	Phono jacks Phono jacks	A/V Audio L+R (Fixed/Variable)
	Ğ→ WOC	OFER O	UT O	utput	Phono jack	Bass Line out (Variable)
	→ RGB/ → RGB/			put	Mini D-sub 15 pin 3.5 mm stereo min	
	→ HDM	II 1	In	put (type A)		A/V Digital
	- HDM			put	Phono jacks	Analog L+R
	→ HDM → HDM Headphor	II 2 AUI		put (type A) put	Phono jacks 3.5 mm (Diameter)	A/V Digital Analog L+R
Operating condition	Tempera			0°C	- 35°C	stereo
operating contained	Humidit					ure condensation)
Supplied accessories	Owner's	manua	al (1), Rei	mote contro	ol (1), Batteries (2)	,
	Clip (1)					
	Ċ					

This is used to fix the TV to a wall, pillar, etc. (see page 4).

• Design and specifications are subject to change without notice.

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• Never service or remodel the TV by yourself. It may expose you to a fire hazard or dangerous voltages.

TOSHIBA CORPORATION

(YC/J) 23566763

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