

Operating Instructions

Please read these operating instructions completely before operating this set and retain the booklet for future reference.

TQB4A0071

Warnings and Cautions

Power Source and Broadcast System This Television will operate on $240V_{\pm}$ 10% 50Hz A.C. It is designed exclusively for the PAL B broadcast system.
To prevent damage to the Television which may result in electric shock, do not expose this television to rain or excessive moisture. For safety do not place any containers which contain water on or near this Television.
High Voltage: Do not remove the rear cover as High Voltage components will be exposed. Refer any Service to a Qualified Technician.
Adequate ventilation is essential to prevent premature failure of any electrical component.
Avoid exposing the Television to direct sunlight or any other sources of direct heat.
When the Television is not being used for an extended period of time, remove the Power Plug from the wall socket.
Cabinet and Picture Tube Care The cabinet and Picture tube can be kept in good condition by simply wiping with a clean, soft cloth moistened with mild detergent and water. Do Not use petroleum based solutions . For safety, remove the plug from the power outlet when cleaning.
Safety First In the advent of unusual operation (e.g. odd sounds, smoke or aromas), turn the Television Off and remove the Power cord from the wall socket. Then call the Television Service Centre.

Index





How to connect the Television



4

I.

4

Battery Replacement (Type "AA")



Caution: The use of rechargeable batteries is <u>not</u> recommended. Dispose of old batteries in a responsible manner.





Remote Control Transmitter

4.77

ب ۱



General Operation

Front Panel





• – ,

12 Mg.

General Operation

Colour, Brightness, Contrast and Picture Sharpness Controls

Press the "FUNC." button. The On-Screen information will display either "COLOUR, BRIGHTNESS, CONTRAST or SHARPNESS". Pressing either the Volume "-+" or "--" button while this is displayed adjusts the displayed levels accordingly. The minimum level of adjustment is 0 while the maximum level of adjustment = 63.



 Note:

The On-Screen information will remain displayed for up to 5 seconds after selection and adjustment prior to returning to the normal viewing mode.





.

**n...



Press the "PRE." button.

The word **PRESET** followed by the characters V_H , V_L or U along with the memory location number will appear on the screen.

TV/AV & Volume "+ "

= Fast tune UP

TV/AV & Volume "___"

= Fast tune DOWN

Volume "++ "

= Fine tune UP

Volume "....."

= Fine tune DOWN

Select the desired Memory Location number (Channel).

Fast Tune by holding both buttons together. Hold until the desired television broadcast becomes visible.

Fine Tune by holding one tuning button. Ensure the best picture and sound information is available before proceeding further.

Repeat steps 2, 3 & 4 if more than one Memory Location requires tuning.

Note:

Press the "PRE." button 3 times to finalise the tuning process.

The PRE. button requires pressing 3 times from this position in the preset function to complete the tuning memory process and return to the normal viewing condition. If this is not done the television will remain in a preset mode until the television is switched off.

Remote Control



Power (Stand-By) Button.

Push this button to turn the receiver off (Stand-by). Push again to turn On.

Note: Do not leave the Television in Stand-By for extended periods.

Sound Mute Button.

When activated, this will show the Mute Symbol in Red as an On-Screen display and reduce the sound level to minimum. Pressing the Mute button again, or the Volume + or - will return the volume to the original condition.

Volume Control.

Press the "+" button to increase the volume. Press the "-" button to decrease the volume.

Colour Control.

Brightness Control.

Contrast Control. Note: Normally Contrast is set at Maximum. Sharpness Control.

The **"FUNC,"** button on the Remote Control operates in the same principle as the **"FUNC."** button on the front control panel. Refer to page 9.



Normalise Button.

Press this button while the On-Screen display remains after pressing the "FUNC." button to reset ALL of the Colour, Brightness, Contrast and Sharpness levels to the factory preset condition.





Skip Function

٠.

 $\frac{<\gamma}{\gamma_{\rm s}}$

This function makes it possible to Skip unused Memory Locations. The Function is only applicable when the **Sequential Memory Access** (reference pages 8 & 13) buttons are pressed.

	PRE.	
(1 1 1 2 Times	Press the " PRE ." button 2 Times. The On-Screen information will display "SKIP OFF"
☆	2 -₽	Select the Memory Location Number to insert the Skip Function into.
		Press Volume "+" button until "SKIP ON" appears upon the screen.
4	4 ∫_↓	If more than one Memory location number is to be programmed with the Skip Function, Repeat Steps 2 and 3.
	PRE. 5 2 Times	Press the "PRE." Button 2 times to Finalise the Operation.

To Remove the SKIP function please repeat this process and set to SKIP OFF.



Under normal viewing conditions the AFC remains "ON". However, in areas of poor reception or constant interference, a slight adjustment to the tuning may improve the picture quality. Once the AFC OFF function has been selected fine tuning can be performed.



To Reset the AFC function repeat this process and set the AFC ON.



r

Specifications

Model TC-59R62

-	JOILOT		
	Power Input	:	AC 240V 50 Hz
	Power Consumption	:	130W (Max)
			12W Stand-By
	Antenna Input	:	75Ω Coaxial Type
	Receiving Channels	:	VHF Ch. 0 to 11
	-	:	UHF Ch. 28 to 69
			Australian Standard
	Picture Tube	:	59cm 90° Deflection
	Audio Output	:	4W
	Internal Speakers	:	2 - 12x6cm Oval 16Ω
	AV Connections	:	Video In 1V p-p, 75Ω
			Audio In Approx. 400mV~
	Dimension	:	Height 51cm
			Width 61.8cm
			Depth 46.9cm
	Weight	•	29Kg
	Remote Control	:	22 Functions

Model TC-25L2Z

Power Input :	AC 230V 50 Hz
Power Consumption :	130W (Max)
	12W Stand-By
Antenna Input :	75Ω Coaxial Type
Receiving Channels :	VHF Ch. 1 to 11
:	UHF Ch. 21 to 69
	New Zealand Standard
Picture Tube :	59cm 90° Deflection
Audio Output :	4W
Internal Speakers :	2 - 12x6cm Oval 16Ω
AV Connections :	Video In 1V p-p, 75Ω
	Audio In Approx. 400mV~
Dimension :	Height 51cm
	Width 61.8cm
	Depth 46.9cm
Weight :	29Kg
Remote Control :	22 Functions

Specifications are subject to change without notice. Dimensions and Weight are approximate.

Matsushita Electric Co. (Aust) Pty Ltd P.O. Box 326 Penrith NSW 2751 ACN: 000 611 389

Printed in Australia TQB4A0071