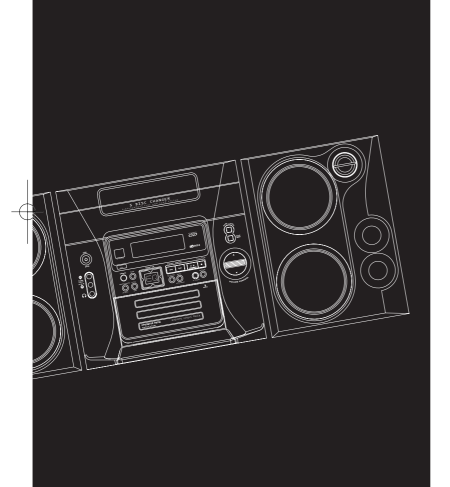
THOMSON
46, quai Alphonse Le Gallo
92648 Boulogne
Cedex FRANCE
55851320
www.thomson.net

THOMSON

u s e r m a n u a l



MS2200

It is important to read this instruction book prior to using your new product for the first time.

Safety Information

ΕN

For UK Only

CONNECT THE MAIN LEAD INTO A MAINS POWER SOCKET

POWER SUPPLY **230V**. It must not be connected to D.C. mains.

Note: The mains lead of the set is fitted with a molded plug. If the mains socket are not compatible or if for any reason the plug is removed please follow the directions below. The molded plug cannot be rewired and if removed must be disposed of safely.

DO NOT under any circumstances plug the severed plug into any mains socket as this could result in electric shock.

Important: If the plug is removed, rewire the new plug as follow:

The wires in the mains plug are colored in accordance to the following code:

BLUE = NEUTRAL / BROWN = LIVE

If the colors of the wires in the mains lead of this apparatus may not correspond with the colored markings identifying the terminals in your plug, proceed as follows:

BLUE wire to the terminal coded N (Neutral) or colored black.

BROWN wire to the terminal coded L (Live) or colored red.

DO NOT make any connection to the terminal in the plug which is marked by the letter E or by the earth symbol or colored green or green and yellow.





A fused plug must be fitted with a 3A fuse approved by ASTA or BS1362 and fuse covers must be always be securely replaced. If you set does not work, the fuse may be blown.

The descriptions and characteristics given in this document are given as a general indication and not as a guarantee. In order to provide the highest quality product possible, we reserve the right to make any improvement or modification without prior notice. The English version serves as the final reference on all products and operational details should any discrepancies arise in other languages.

Safety Information

CAUTION!

Invisible laser radiation when open. Avoid exposure to beam. Class 1 laser product. This system must be opened only by qualified technicians to prevent accidents caused by the laser beam.

LASER $\lambda = 780 \text{ nm}$, P max = 5 mW Rating Information: At bottom/rear of the unit. This unit comply with the existing requirements



In accordance with the rating plate of the unit, this unit complies with current standards concerning electrical safety and electromagnetic compatibility.



Please respect the environment Before throwing any batteries away, consult your distributor who may be able to take them back for specific recycling.



Have a Blast- Just Not in Your Eardrums Make sure you turn down the volume on the unit before you put on headphones. Increase the volume to the desired level only after headphone are in place.

USYNLIG LASERSTRÅLNING VED ÅBNING NAR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION UNGDÅ UDSAETTELSE FOR STRÅLNING. VORSICHTI

INSICHTRARE I ASERSTRALLING UNSICHTBARE LASERSTRALUNG WENN ABDECKUNG GEÖFFNET UND SICHERHEITS-VERRIEGELUNG ÜBERBRÜCKT. NICHT DEM LASERSTRAHL AUSSETZEN!

CAUTION – INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCKS FAILED OR DEFEATED. AVOID EXPOSURE TO BEAM

ATTENTION – RAYONNEMENT LASER INVISIBLE DANGEREUX EN CAS D'OUVERTURE ET LORSQUE LA SECURITE EST NEUTRALISEE. EXPOSITION DANGEREUSE AU FAISCEAU.



CLASS 1 LASER PRODUCT LASER KLASSE 1 APPAREIL A LASER DE CLASSE 1 LUOKAN 1 LASERLAITE KLASS 1 LASERAPPARAT

VAKNING-OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRRAN ÄR URKOPPLADE BETRAKTA EJ STRÅLEN.

VARO: AVATTAESSA JA SOUJALUKITUSOHITETTAESSA OLET ALTTIINA NÄKYMÄTTÖMÄLLE. LASERSÄTEILYLLE ÄLÄ KATSO SÄTEESEEN.



THE PRODUCT.

CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN

THE LIGHTNING FLASH AND ARROW-HEAD WITHIN THE TRIANGLE IS A WARNING SIGN ALERTING YOU OF "D A N G E R O U S VOLTAGE" INSIDE THE PRODUCT.

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



THE EXCLAMATION POINT WITHIN THE TRIANGLE IS A
WARNING SIGN
ALERTING YOU OF
I M P O R TA N T
INSTRUCTIONS ACCOMPANYING THE PRODUCT.

SEE MARKING ON BOTTOM / BACK OF PRODUCT

WARNING: TO PREVENT FIRE OR ELECTRICAL SHOCK HAZARD, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

Table of Content

Safety Information
Getting Started Unpacking the system Back View Using the FM and Am Antennas Connecting the Speakers Installation
General Controls Main Unit Remote Control Installing Batteries
Settings Display Showing Demonstration Setting the Clock Setting the Timer Activating the Timer Adjusting the Display Brightness Sleep Mode
Sound Features Preset Equalizer Curves Creating Custom curves Bass Boost Muting Audio
CD Player Notes on CD-R/RW Disc Loading Discs Playing Discs Play and Load Simultaneously Skipping a Disc Skipping Tracks Searching Through a CD Random Playback Sampling Tracks

Setting Up a CD Program
Radio.9Selecting Tuner Band.9Tuning to a Station.9Using Presets.9Auto Preset Programming (FM only).9Manually Setting Presets.9Suppressing Stereo Signal.9Tuning to an RDS Station.10Displaying RDS Station Information.10Searching by Program Type (PTY).10
Tape Player 11 Playing a Tape 11 Tape Counter 11 Recording 11 From Tuner 11 From CD 11 From an Auxiliary Input 11
Troubleshooting Tips12
Maintenance 13 Cleaning 13 CD Player 13 Tape Player 13 Handling CDs 13 Cleaning CDs 13 CD Lens Care 13
Important Information .14 Safety Precautions .14 Headset Safety .14 Important Battery Information .14 Don't Infringe .14 Technical Specification .14

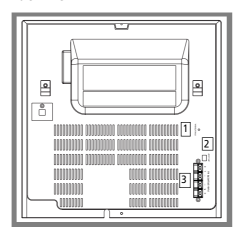
Getting Started

Unpacking the system

You should have the following:

- one main unit (with 2 main speakers);
- · one remote control;
- one AM loop antenna;
- one user's guide;
- one Thomson Warranty Card

Back View



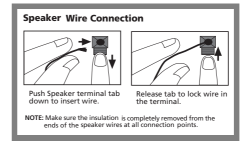
- 1. FM Pigtail Antenna
- 2. AM Loop Antenna Connector
- 3. Main Speaker Jacks

Using the FM and AM Antennas

Before you use your audio system, you'll want to make sure both the FM and AM antennas are positioned properly. Uncoil the FM antenna at the back of the unit, making sure it is fully extended (you may even want to tape it to the wall behind the unit if possible. The higher the better.) You'll also need to connect the AM antenna loop to the back of the unit if you listen to AM stations. Rotate the AM loop antenna for better reception.

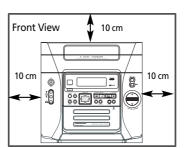
Connecting the Speakers

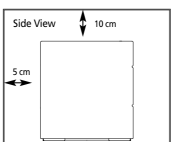
Match the red wire (on the left speaker) to red terminal for the left speaker (L) on the back of the unit and the black wire (on the left speaker) to the black terminal for left speaker (L). Follow the same procedure to connect the right (R) speaker.



Installation

To ensure sufficient ventilation, keep the spacings shown below free from other surfaces:





General Controls

ΕN

Main Unit



ON/ECO — Press and hold in standby mode to enter ECO (power saving, without clock display) mode. The red ECO indicator lights up when the unit is in ECO mode.

Press briefly to turn on and off the unit.



Tips:

In STANDBY mode (press **ON/ECO** off), the system displays the time. Press **ON/ECO** to turn the system on in the previously used mode. Press **CD**, TAPE, TUNER, or AUX (Remote only) to select the corresponding mode. Look at the display icons to identify the current mode.

GAME •mp3• L / R / AUX IN - Jack for auxiliary connection.

PHONES ∩ — Jack for connecting headphones

OPEN•CLOSE ▲ — Opens or closes the disc

trav

SOURCE — Selects among CD player, tuner, tape player and AUX.

DIMMER-DEMO / CD INFO —Turns the feature demonstration on or off; adjusts display brightness; selects among displaying disc details. **TIMER** — Enters timer setting mode; turns timer

CLOCK / RDS — Shows clock time and enters clock setting mode; shows RDS information in Tuner Mode (FM).

on/off.

PRESET EQ — selects among the different EQ modes

DIGITAL TUNING ► (SKIP BACKWARD) —
Decrements radio frequency, preset down, fast search backward through the CD, goes to the previous CD track or setting option; rewinds tape.

DIGITAL TUNING ► (SKIP FORWARD) —
Increments radio frequency, preset up, fast search forward through the CD, goes to the next CD track or setting option, fast forwards tape.

▶ ■ PLAY / PAUSE — Plays or pauses CD and tape operation.

TUNE•PRESET ■ — Stops CD track, Sets tune or preset mode

PROG•SET — Enters program mode for CD and Tuner; Applies new settings for Clock and Timer modes.

BAND/AUTO PROG. — Changes among tuner bands. Enters auto preset program in FM mode.

B. BOOST — Turns BASS BOOST on or off.

RECORD — Starts tape recording.

DISC SKIP — Skips to the next CD in the tray

VOLUME CONTROL — Increases/ decreases

volume.

General Controls

Remote Control

 $\mbox{ON-ECO}$ — Press and hold in STANDBY mode to enter ECO (power saving, without clock display) mode.

CD — Selects CD player.

TUNER — Selects radio tuner.

TAPE — Selects tape player.

AUX — Selects external input.

EQ — Selects equalizer presets.

B.BOOST — Turns on or off Bass Boost.

DIMMER / DEMO / CD INFO — Turns the feature demonstration on or off; adjusts display brightness; selects among displaying disc details.

VOL+ or VOL- — Increases / decreases volume.

►II PLAY/PAUSE — Plays and Pauses the CD or tape.

NEXT ► I / FWD ► — In CD mode - Increments CD track and

setting options; searches forward through CD;

In Tuner mode - tunes up radio frequency;

In Tape mode - fast forwards tape.

PREV 1 ← /REV ← — In CD mode - Decrements CD track and setting options; searches backward through CD;

In Tuner mode - tunes down radio frequency;

In Tape mode - rewinds tape.

RECORD — Starts tape recording.

STOP — Stops CD and tape playback.

REPEAT•RDS — Repeats a track, CD, or all CDs. When the radio is active, displays RDS information.

PTY — Turns on/off random listening, selects search by program type in tune mode.

FM ST. — Toggles between FM stereo and mono.

DISC SKIP — Skips to next CD.

INTRO•CT — Turns INTRO mode on or off to play the first 10 seconds of each track, shows RDS time.

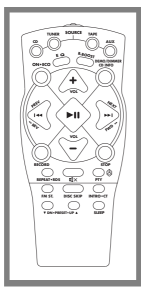
PRESET UP/DOWN — Selects next/ previous preset station.

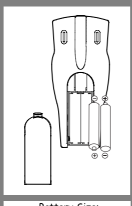
SLEEP — Press to select the time interval in minutes before the unit turns off.

Installing Batteries

The remote control must be inserted with 2 "AAA" or "R3" or "UM 4" batteries prior to use. Follow the steps below to ensure correct installation

- 1. Open the battery compartment door (located at the back of the remote control) by sliding the cover out.
- Before inserting the batteries, observe the polarities (that is, + and -) of the battery then relate the polarities to the engraved diagram inside the battery compartment. Now insert the batteries.
- 3. After installation of the batteries, place the lit to cover the batteries. Lightly push it closed with a snap.





Battery Size: "AAA" or "UM-4" or "R03"

Settings

ΕN

Display



Showing Demonstration

Not operational in CD mode. Press **DIMMER•DEMO / CD INFO** to turn on/off demonstration mode. The demonstration scrolls through all display operations.

Setting the Clock

- Press and hold CLOCK/RDS until the hour flashes on the display.
- Press DIGITAL TUNING
 or
 to set
 the hour and then press CLOCK/RDS to shift to
 minute digits.
- 3. Press **DIGITAL TUNING ►►** or **►►** to set the minute.
- Press PROG•SET to save settings and STOP to quit setting.



Note:

- When system is ON, you can press CLOCK/RDS to display the current time for about 2 seconds.
- Clock can not be set in FM mode.

Setting the Timer

- 1. Press and hold **TIMER** until the ON appear with the hour flashing (ON timer on time)
- For setting time, press DIGITAL TUNING

 or

 to set the hour and then press TIMER
 to shift to minute digits.

- 3. Press **DIGITAL TUNING** ← or → to set the minute.
- Press TIMER to change to OF (timer off time) with hour flashing. Repeat steps 2 & 3 for timer off time setting.
- Press TIMER to select source. Press DIGITAL TUNING

 or

 to select TUNER, TAPE or
 CD.
- Press TIMER to set volume. Press VOLUME CONTROL up or down to set desired volume level
- Press PROG•SET to save settings or STOP to quit setting.

Activating the Timer

Press and release **TIMER** to turn on/off the timer. The timer is active when the clock icon \bigcirc is lit

Adjusting the Display Brightness

- 1. Press and hold **DIMMER•DEMO / CD INFO** for more than 2 seconds.
- While the dimmer level is displayed, press and release **DIMMER•DEMO / CD INFO** repeatedly to select the desired level (DIMM 1 - 3).





Note

- The dimmer level can only be adjust for when the unit is in ON mode.
- In standby mode, the dimmer level remains at DIMM 3 and in magic demo mode, the dimmer level is at DIMM 1.

Settings

Sleep Mode

You can select the time interval in minutes before the unit turns off automatically.

Press **SLEEP** on the remote to select among OFF, 90, 60, 45, 30, 15 and 5 minutes. (Remote Only) The sleep icon **5** flashes on the display when sleep mode is activated.

View Remaining Sleep Time

When sleep is activated, press **SLEEP** once to view remaining sleep time.

Adjust Sleep Time

Press **SLEEP** again when the remaining sleep time is displayed to change sleep time.



Note

Sleep is automatically de-activated when the unit is turned off.

Sound Features

Preset Equalizer Curves

Press **PRESET EQ** on the main unit or **EQ** on the remote to toggle among FLAT, ROCK, POP, JAZZ, CLASS and CUSTOM.

The display shows the selection briefly.

Creating Custom Curve

- 1. Press PRESET EQ to select CUSTOM mode.
- 3. While BAS or TRE is displayed, adjust **VOLUME CONTROL** to set the associated gain between -10 +10.

BAZ+O8

BASS BOOST

Press **B. BOOST** to turn on/off boosting the bass frequency.

Muting Audio

Press **MUTE** $\mathfrak{q}\times$ on the remote to cut the sound. (Remote Only)

CD Player

EΝ



This unit is compatible with CD-RW/ CD-R discs for playback.



Notes on CD-R/RW Disc:

- Do not affix any type of labels to either side (recordable or labeled side) of a CD-R/RW disc as this may result in the unit malfunctioning.
- To avoid damages to the CD-R/RW disc, do not open the disc compartment door while the disc is being read.
- Do not load an unrecorded CD-R/RW disc into the unit. This may take a longer time to read the disc.
- Playback capability for CD-RW discs may vary due to variations in the quality of the CD-RW disc and the recorder used to create the disc.



Note:

Be sure to remove all discs from the disc compartment before moving or transporting the unit!

Loading Discs

- 1. Press **SOURCE** repeatedly to select CD mode.
- 2. Press **OPEN•CLOSE △** to open the drawer.
- 3. Insert up to five discs with label face up. (Press **DISC SKIP** to rotate the disc carrier.)
- 4. Press **OPEN•CLOSE △** to close the drawer. Loaded disc position icon lights.

Playing Discs

- Press **PLAY/PAUSE >II** to begin or pause playback.
- Press STOP to stop play.

Play and Load Simultaneously

- 1. Press **OPEN•CLOSE △** to open the tray while a CD is playing
- Load/change discs for available trays by pressing DISC SKIP.
- 3. Press **OPEN•CLOSE △** to close the tray.

Skipping a Disc

Press DISC SKIP to skip to the next disc.

Skipping Tracks

Press **SKIP BACKWARD** ← or **SKIP FORWARD** ← to skip to the previous or next track on the disc.

Searching Through a CD

Press and hold **SKIP BACKWARD**

or **SKIP FORWARD**

to search through a CD while it is playing.

Random Playback

Press Ø / PTY to turn on/off the playing of tracks in random order. (Remote Only)

CD Player

Sampling Tracks

Press **INTRO•CT** to play the first 10 seconds of each track on the current disc, all discs in the tray, or turn **INTRO•CT** mode off. (Remote Only)



Note:

You may also press REPEAT·RDS to select 1 disc or all discs before activating INTRO & MIX functions

Repeat

Press **REPEAT•RDS** to repeat the current track, current disc, all discs, or turn REPEAT mode off. (Remote Only)

Setting Up a CD Program

You can program the CD player to play up to any 32 tracks on the CDs in the tray.

1. While the CD player is stopped, press **PROG•SET** to enter program mode. The system displays the next available program number: "-- P:01," with "--" flashing, prompts you for the first track in the program list.

5 P: 01

- Press SKIP BACKWARD ← or SKIP FORWARD ← to select a track (press DISC SKIP to select a track from a different disc).
- Immediately press PROG•SET to assign the selected track to the program number. After 3 seconds, you are prompted for the next track in the program list.

(In CD program mode, PROG icon will be lit.)

Playing a Program List

While in PROGRAM mode, press PLAY/PAUSE ▶ II .

Displaying the Program List

- 1. While the CD player is stopped, press **PROG•SET** to enter PROGRAM mode.
- 2. Press **PROG•SET** repeatedly to list each track assignment in the program list.

Deleting Program List

While in PROGRAM mode, press and hold **STOP** for 3 seconds. The system displays the message CLEAR.



Tips:

- You can create a program of up to 32 tracks.
- Press CD INFO repeatedly to view elapsed track time, track number, track remain time and disc remain time.



Attention:

Do not push to force closing of the tray during CD playback or tray opening.

Radio

ΕN

Selecting Tuner Band

- 1. Press SOURCE to select TUNER.
- 2. Press BAND to select radio band.



Tips:

Your audio system has 32 preset stations.

Tuning to a Station

Press **SKIP BACKWARD ™** or **SKIP FORWARD ™** to select frequencies.

87.50 MHz

Using Presets

The tuner can be in either TUNE or PRESET mode. When in PRESET mode, the PROG light is on.

- Press TUNE•PRESET to toggle TUNE and PRESET mode.
- Press SKIP BACKWARD → or SKIP
 FORWARD → on the main system or PRESET
 UP or DOWN on the remote control to access
 the previous or next preset station. The display
 first shows the preset program number and
 after a few seconds, the frequency will be
 displayed. (FMPR:01 is FM preset 1)

PR:01

Auto Preset Programming (FM only)

Press and hold the **BAND** button for 2 seconds to scan stations in FM band. The stations will then be stored as preset channels. A maximum of 32 stations can be stored. Beware of your preset channels being erased accidentally because the scanning and storing process is automatic upon pressing the button. You can stop the automatic scan by pressing any button, but the erased stations cannot be recovered.

Manually Setting Presets

- Press the TUNE•PRESET button to enter TUNE mode
- Press SKIP BACKWARD

 or SKIP
 FORWARD

 to access the desired
 frequency.
- 3. Press the **PROG•SET** button once.
- 4. The most recently accessed program location will be displayed.
- If a different program location is preferred, press SKIP BACKWARD
 or SKIP FORWARD
 to move to the desired preset number (1-32).
- 6. Press **PROG•SET** to store the selected frequency at that preset.

Suppressing Stereo Signal

Press **FM ST.** to toggle between FM mono and stereo for stereo FM stations. (Remote Only)

Radio

Tuning to an RDS Station



Note:

RDS stations broadcast on FM only. When the tuner detects an RDS signal, the RDS icons turns on.

- Press TUNE•PRESET to access preset station or press SKIP BACKWARD

 or SKIP FORWARD

 to desired frequency.
- 2. If RDS station found, RDS lights on display with station name shown.

Displaying RDS Station Information

Press **CLOCK/RDS** on the main unit or **REPEAT•RDS** on the remote control repeatedly to display the following:

- frequency,
- station name (PS),
- station type (PTY),
- clock time (CT), or
- radio text (RT).

In CT mode, press the **INTRO•CT** key to replace the displayed time with RDS station time. If clock time is not yet set, this information will be set as clock time automatically.

Searching by Program Type (PTY) (Remote Only)

- 1. Press Ø / PTY to enter PTY selection
- 2. Press **(a)** / **PTY** repeatedly to select a PTY mode.
- Within 5 seconds, press SKIP BACKWARD
 or SKIP FORWARD
 to search for a station broadcasting the selected type of program.

You can search for stations using one of the following program types:

- NEWS (news),
- AFFAIR (news and documentaries),
- INFO (weather, medical),
- SPORT (sports),
- EDUCATE (education),
- DRAMA (series and plays),
- CULTURE (religion),
- SCIENCE (science and technology),
- VARIED (miscellaneous),
- POP M (pop music),
- ROCK M (rock music),
- MOR M (middle-of-the road music),
- LIGHTM (light music),
- CLASSIC (classical music),
- OTHERM (unclassified music),
- WEATHE (weather, medical),
- FINANC (stock market reports),
- CHILD (children's programs),
- SOCIAL (sociology, history, georgraphy, psychology, society),
- RELIGI (any aspect of beliefs, faith and God or Gods),
- PHONE (public forum b phone),
- TRAVEL (feature and programs concerning travelling),
- HOBBY (recreational activities and leisure),
- JAZZ (jazz music),
- COUNTR (country music),
- NATION (national music),
- OLDIES (oldies music),
- FOLK M (folk music),
- DOCUME (documentaries),
- TEST
- ALARM (alarm).

Tape Player

ΕN

Playing a Tape

- 1. Press **SOURCE** repeatedly to select TAPE.
- 2. Press the cassette door to open it.
- 3. Insert a tape into the door and push the door closed.
- Press SKIP BACKWARD

 or SKIP

 FORWARD

 to position the tape to the desired starting position.
- 6. Press **PLAY** ►II to begin playback .

Tape Counter

You can keep track of tape position with the tape counter. Press **PROG-SET** to reset.

Recording

From Tuner

- 1. Insert a tape into the tape deck.
- 2. Press **SOURCE** repeatedly to select TUNER and to access the desired radio band.
- 3. Tune to the station to be recorded.
- 4. Press **RECORD** to begin recording.
- 5. Press **STOP** to end recording.

From CD

- 1. Insert a tape into the tape deck.
- 2. Press **SOURCE** repeatedly to select CD.
- 3. Insert the disc(s) to be recorded.
- 4. Select the track, CD, or program to be recorded.
- 5. Press **RECORD** to begin recording.
- 6. CD begins to play.
- 7. Press **STOP t** to end recording.

From an Auxiliary Input

- 1. Insert the cassette into the tape deck.
- Check that the auxiliary device has been connected correctly to the GAME •mp3• L/R / AUX IN connector on the front of the audio system.
- 3. Start playback on the auxiliary device.
- 4. Press **RECORD** to begin recording.
- 5. Press **STOP** to end recording.

Troubleshooting Tips

Problem	Solution	Problem	Solution
System will not turn on	 Check power cord for a secure connection. Unplug the unit for a moment, and then plug into power source again. Check the outlet by plugging in another device. 	CD sound skips	 Clean the disc. Check disc for warping, scratches, or other damage. Check if something is causing the system to vibrate. If so, move the system. Make sure the speakers are at least 3 feet away or on a
No sound	 Increase the volume setting. Check connection to speakers. Check that you have selected the appropriate function: CD, TAPE, Tuner. Make sure mute is off. Make sure headphones are not plugged in. 	CD button will not respond, or does not change discs when	different surface from the main unit. Switch to another function (TAPE, Tuner) and then back to CD.
Poor radio reception	 Check antenna connection. Move antenna. Turn off nearby electrical appliances, such as hair dryer, vacuum cleaner, microwave, fluorescent lights. 	you press DISC SKIP Remote control does not work	 Check that the batteries are properly installed. Replace weak batteries. Check the system is plugged
CD does not play	 Check that CD is in the tray. Check that CD label is facing up. Check that PAUSE mode is not on. Check that CD function is selected. Use CD lens cleaner. Clean the disc. Try another CD. 	WOIK	 Point the remote directly at the system's front panel. Move closer to the system. Remove any obstacles between the remote and the system.
Distorted or noisy tape recordings	 Inspect the tape heads, clean it if necessary. 		

Maintenance

ΕN

Disconnect the audio system from the power source before performing any maintenance.

Cleaning

Clean the exterior of the system using a soft dust cloth.

CD Player

CAUTION! This system operates with a laser. It must be opened by only a qualified technician.

Tape Player

To prevent deterioration of sound quality, periodically open the door of each deck and clean the magnetic heads, pinch roller, and capstan with a cotton bud dipped in alcohol. Also, demagnetize the head by playing a demagnetizing cassette (available through an audio equipment store).

To protect recordings one or both sides of a tape, remove the corresponding tab. If you later want to record on the



tape, affix a piece of adhesive tape over the hole.

Quit Slacking - A little bit of slack in your tapes can cause scratches on the tape, or worse yet, the tape could break. If you notice some slack in the tape, use a pencil to tighten it up before you insert it.



Handling CDs

- Do not touch the signal surfaces. Hold CDs by the edges, or by one edge and the hole.
- Do not affix labels or adhesive tapes to the label surfaces.
- Do not scratch or damage the label.
 CDs rotate at high speeds inside the player.
- Do not use damaged (cracked or warped) CDs

Cleaning CDs

- Dirty CDs can cause poor sound quality. Always keep CDs clean by wiping them gently with a soft cloth from the inner edge toward the outer perimeter.
- If a CD becomes dirty, wet a soft cloth in water, wring it out well, wipe the dirt away gently, and then remove any water drops with a dry cloth.
- Do not use record cleaning sprays or antistatic agents on CDs. Also, never clean CDs with benzene, thinner, or other volatile solvents which may cause damage to disc surface

CD Lens Care

When your CD lens gets dirty it can also cause the system to output poor sound quality. To clean the lens you will need to purchase a CD lens cleaner which can maintain the output sound quality of your system. For instructions on cleaning the CD lens, refer to the ones accompanying the lens cleaner.

Important Information

Safety Precautions

- Never open the cabinet under any circumstances. Any repairs or internal adjustments should be made only by a trained technician.
- Never operate this product with the cabinet removed.
- Do not use your System immediately after transporting it from a cold place to a warm place, as condensation may cause the system to malfunction.
- Keep your unit away from humid areas and abnormally hot places.
- Do not touch the player with wet hands. If any liquid enters the player cabinet, take the player to a trained technician for inspection.
- This compact disc player uses a laser to read the music on the disc. The laser mechanism corresponds to the cartridge and stylus of a record player. Although this product incorporates a laser pick-up lens, it is completely safe when operated according to directions.
- Discs rotate at high speed inside the player. Do not use damaged, warped, or cracked discs.
- Do not touch the pick-up lens which is located inside the disc compartment. To keep dust from collecting on the pick-up lens, do not leave the compartment door open for an extended period of time. If the lens becomes dirty, clean it with a soft brush, or use an air blower brush designed for camera lenses.
- The apparatus shall not be exposed to dripping and splashing.

Important Battery Information

- Remove the batteries to avoid leakage if you do not use your remote control for more than one month.
- Discard leaky batteries immediately as leaking batteries may cause skin burns or other personal injuries. Dispose of batteries in the proper manner, according to provincial and local regulations.

- Any battery may leak electrolyte under the following circumstances:
 - if mixed with a different battery type,
 - if inserted incorrectly,
 - if all batteries are not replaced at the same time,
 - if disposed of in fire, or
 - if an attempt is made to charge a battery not intended to be recharged.

Headset Safety

- Do not play your headset at high volume.
 Hearing experts warn against extended high-volume play.
- If you experience ringing in your ears, reduce volume or discontinue use.
- You should use with extreme caution or temporarily discontinue use in potentially hazardous situations.

Even if your headset is an open-air designed to let you to hear outside sounds, do not turn up the volume so high that you are unable to hear what is around you.

Don't Infringe

This product should only be used for the purposes for which it is sold, that is, entertainment, violating no copyright law. Any attempts to use this product for which it is not intended is unlawful and therefore not condoned by Thomson.

Technical Specification

Power supply: 230V~50Hz Dimensions (H x W x D mm): Unit size - 310 x 306 x 390 Speaker - 310 x 220 x 178

Tape deck: Response curve: 125Hz-8kHz (-5dB) CD player: Response curve (+/- 2dB): 60Hz to 5kHz Rating Plate: Look for it at the back of the set. EΝ