

**User's Guide** 

# Digital TV

MODELS: Q261 | Q321 | Q320 Q401 | Q400 | Q421S Q421H | Q501









#### U.S.A.

### U.S.FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE STATEMENT INFORMATION TO THE USER

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful Interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if Not installed and used in accordance with the instructions, may cause harmful Interference to radio communications.

However, there is no guarantee that interference will not occur in a particular Installation.

If this equipment does cause harmful interference to radio or television reception, Which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet of a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for assistance.

Changes or modification not expressly approved by the party responsible for Compliance could void the user's authority to operate the equipment. Connecting of peripherals requires the use of grounded shielded signal cables.

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### **Important Tip**

### **Image Retention Effect (Image Sticking)**

#### 1. Cause:

 Image Retention Effect may come from displaying a still picture in a certain period of time with at a certain area continuously, as feature of Panel. This is caused due to brightness degradation. Many Panel manufacturers are trying to overcome this limitation.

#### 2. Prevention

- To avoid this matter, use the product after reducing brightness and contrast, especially when a still image is displayed for a long time.
  - Once an image retention occurs, use the mode that displays motion. It will reduce this matter.
- Use the fuction, Pixel Shift in still image, in our PDP products. (For more details, see the below page 38)

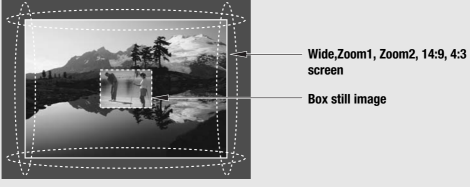
#### 3. Solution

- The temporary image sticking would decrease with displaying Full-White pattern during 10 hours.
- \* The permanent image sticking could not take off under the latest technology.

  This method may be used to eliminate a temporary retained image that occurs after displaying a still image in a certain period of time. Since it may take several minutes to several hours to remove image sticking, it is recommendable to display motion pictures during 2~3 minutes every hour when keeping displaying a still image. As image sticking is influenced by the brightness of a still image being displayed and its display time, it is recommended to reduce the brightness of the screen.
- \* Image Sticking does not come under the warranty.

### **Image Sticking Precaution**

# When watching a still Image within motion pictures and Wide/Zoom1/Zoom2 /14:9/4:3 screen



#### 1. Note:

- When the central area of the screen and the screen edges are fixed, the different brightness level of the edges may cause image retentions on the edges when watching for a long time
- This phenomenon happens also to products from other manufacturers. Please avoid to watch a still image for a long time.
- If you watch a still image for a long time, this may damage your TV.
- \* This matter does not come under the warranty.

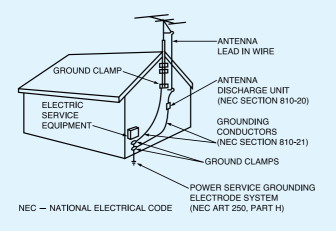
### **Safety Precaution**

The contents of this section are provided for the safety of users and their property. Please read the instructions carefully before using.

#### **Outdoor Antenna Grounding**

If an outside antenna or cable system is connected to the TV, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Section 810 of the National Electrical Code, ANSI/NFPA No.70-1984, provides information about proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.

# Example of Grounding According to National Electrical Code Instruction





# Do not connect multiple electrical appliances to a single outlet.

- It may cause a fire due to overheating from the outlet.



# Make sure to remove the speakers before moving the TV with speakers mounted on it.

- When the speakers are detached from the unit while carrying it, this may cause damage to the unit or personal injury.

# Do not use or store a flammable spray or inflammable things near the TV.

- They may cause explosion or fire.





# Do not install the TV in a bookshelf, closet, or a place with poor air circulation.

 Fire may be caused due to the rise of internal temperature.



Any necessary action such as making the antenna cable loop at the entrance of the building should be taken to prevent rainwater on the outdoor antenna cable from possibly running indoor.

- If raindrop gets into the TV, it may cause a fire or an electric shock.

## 

The contents of this section are provided for the safety of users and their property. Please read the instructions carefully before using.

If there is a persistent accumulation of dusts or water on the plug, please make sure to wipe it off using a dry

- It may cause a fire or an electric shock.





Firmly plug in the power cord so that it does not pull out.

- An unstable connection may cause fire.

Do not use a damaged power cord or plug, or loose outlet.

- It may cause electric shock or fire.





Do not put a water bowl, vase, candle, bug repellant smoke, cigarette, plants, or heavy thing on the TV.

- It may cause electric shock or fire and also heavy things may cause injury when they fall.

Do not install in a place where there is oil, smoke, excessive humidity, or where water may be sprinkled on it.

- This may cause electric shock or fire.





#### Do not install on an unstable place or small support.

- This may cause the TV to fall, resulting in serious injury especially to children.

# Never attempt to open, fix, or modify

- When there is a need for fixing, call a service center. Fire or electric shock may be caused.





Do not put a metallic object like chopstick, wire, or puncher or inflammables like paper or a match in a vent, headphone jack, or AV jacks of the TV.

- Electric shock or fire may be caused.

When the TV produces abnormal noise. burning smell, or smoke, unplug the TV immediately and call a service center.

- Electric shock or fire may be caused.



In connection with the selling of batteries or rechargeable batteries or with the supply of devices which contain batteries or rechargeable batteries, we are required, according to the recycling regulations, to inform you the procedures.

Batteries may not be binned to the household waste. You are legally required, as final consumer, to return used batteries or rechargeable batteries. You can return used batteries or used rechargeable batteries free of charge to retailers or in your proximity (as local collecting points or in the trade). You may also send them back to us by mail. Batteries or rechargeable batteries, which contain pollutants, are marked by the symbol of a crossed waste bin. Beside the waste bin symbol are the chemical designations for pollutants; Cd stands for cadmium, Pb for lead and Hg for mercury.



# Please avoid touching the panel at the rear of TV as it is producing high temperature.

- Direct contact with the hot surface may cause physical burns.



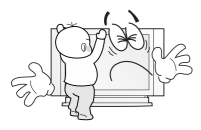
# Do not place any heat sources such as radiators and heat registers, etc. near the TV.

- It may cause a fire.

# Do not block ventilating slits with a table cloth.

- Blocking the ventilation slits may produce internal heat increase, resulting in a fire.





## Do not allow children to climb or play on the TV

- This may cause the TV to fall resulting in serious injury.



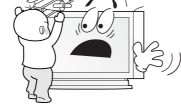
# Do not place toys and cookies, etc. on the TV, which may attract children's attention.

- This may cause the TV to fall, resulting in serious injury.



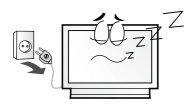
# When cleaning the TV, make sure to disconnect the power plug and use a dry, soft cloth for a cleanup.

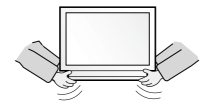
 Please avoid using chemicals such as wax, benzene, alcohol, thinner, mosquito spray, air freshener, lubricant or synthetic detergent.



# Unplug when you do not use your TV for a long time.

 If dust is stacked on the TV, electric shock or fire may be caused from heat, fire, or deterioration of insulation.





# When moving the TV, two or more people are advised to carry it.

 This may cause damage to the unit or personal injury.

# Never touch the power plug or outlet with wet hands.

- This may cause electric shock.



# 

The contents of this section are provided for the safety of users and their property. Please read the instructions carefully before using.



Unplug the product during lightning or thunderstorms and never touch the antenna cable.

- It may cause a fire or an electric shock.





Keep the remote control batteries out of sight and out reach of children.

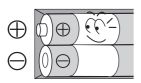
- If your child swallows a battery, see your doctor immediately.

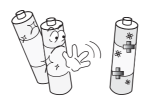
#### Do not install the product on the floor.

- This may cause the TV to fall resulting in serious injury.

When replacing batteries, make sure to match the batteries to the (+) and (-) marks in the battery compartment.

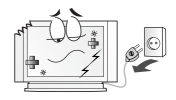
- Mismatching of polarities may result in internal damage to batteries, fire due to leakage or contamination.





Always use the standard batteries and avoid using old batteries together with new ones.

- Otherwise it may result in internal damage to batteries, fire due to leakage or contamination.



In the event of damaging or dropping the product, switch off the power and remove the plug.

- Using a damaged product may cause an electric shock or a fire.
- Contact your local service center.



Before moving the product, ensure to switch off the power and unplug all the electrical cords and the external connection cords such as an antenna cable and other source connections, etc.

- Electrical cords may be damaged, resulting in a fire or an electrical shock.

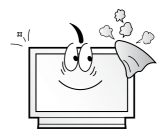


Ensure the power cord doesn't trail across any hot objects like a heater.

- This may cause a fire or an electric shock.

Consult a service center or customer service for inside cleaning about once a year.

- When dust is piled inside the TV for a long time, fire or malfunction may be caused.

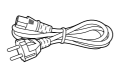


## **Contents of the Package**

When opening the package, please ensure to check the following accessories.







**Power Cord** 



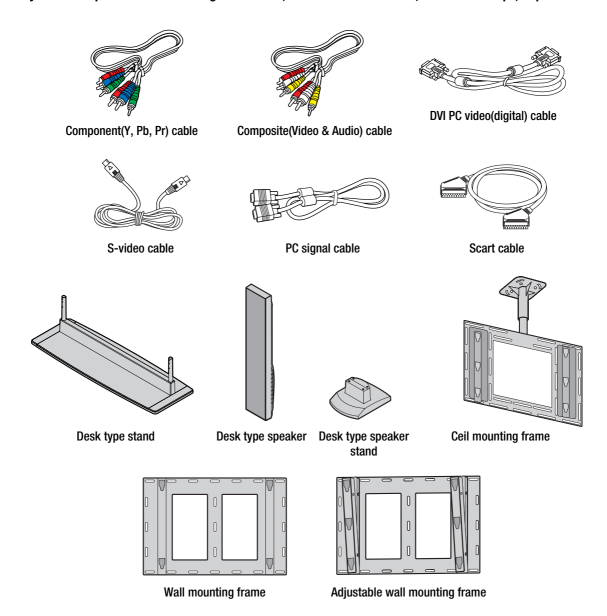
Remote Control & 2 batteries (1.5V AAA)



User's Guide

# **Products Sold Separately**

If you want to purchase the following accessories, consult a service center, electronics shops, or parts seller.

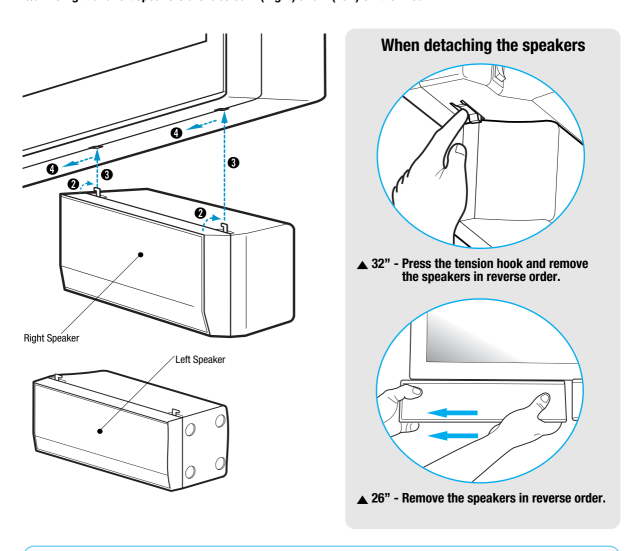


### **How to Mount and Detach The Speakers** - 26"/32" LCD TV

You can attach the speakers to the base of the unit or use them separately.

#### How to mount the speakers onto the base of the unit

- 1. Tilt the unit backward until its base faces yourself (See next page "How to Adjust the View Angle").
- 2. Prepare your right speaker first. Remove the tube of the hooks and verify that the hooks are placed in the upright position.
- 3. Align the right speaker hooks with the cavity holes marked with "SPEAKER" under the base.
- 4. Slide the right speaker inward till the tension hooks are securely locked as shown in Figure below.
- 5. Repeat step 2~4 for the left speaker.
- \* The right and left speakers are labeled R (Right) and L (Left) on their rear.





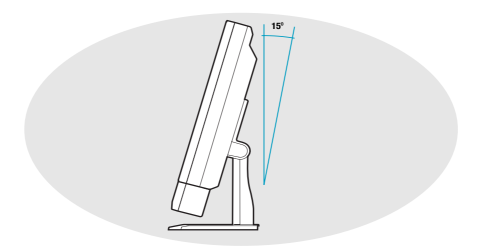
The provided speakers are designed for this product only. It is recommended not to connect WARNING the speakers to other devices. When connecting an other amplifier, the amplifier output should be within 10W. Output which exceeds 10 W may cause fire.



Make sure to remove the speakers before moving the TV. When the speakers are detached from the unit while carrying it, this may cause damage to the unit or personal injury.

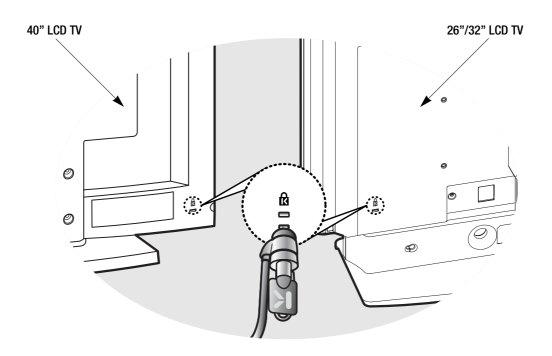
### How to adjust the view angle - 26"/32" LCD TV

You can adjust the panel downward or upward at a 0~15 degree angle.



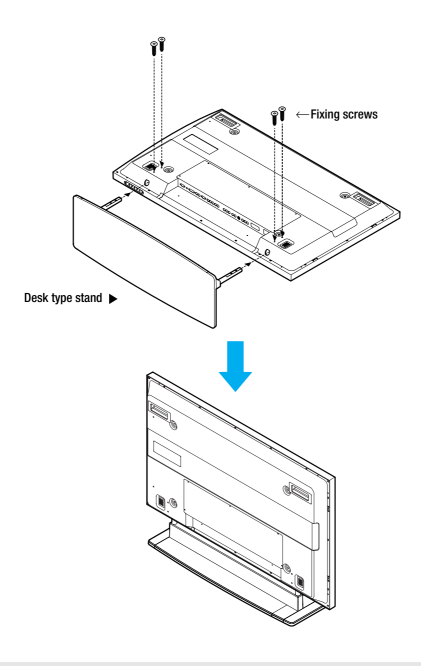
### **Kensington Lock Anti-theft Device** - 26"/32"/40" LCD TV

- This display unit supports Kensington standard security lock to prevent theft.
- You should purchase the Kensington lock device personally, if you need. The security lock is available at an electronics shop.
- For more information, please refer to the following contact information..
  - \* Kensington Technology Group
  - Address : 2000 Alameda de las Pulgas 2F san mateo, California 94403-1289
  - Tel: +1 650 572 2700 Fax: +1 650 572 9675 Web-site: www.kensington.com



### **How To Install Desktop Stand** - 42"/50" PDP TV

- 1. Place the TV body on a flat desk or a shelf. Clean the surface of the desk or the shelf in order to prevent scratch on the product.
- 2. Align the stand with TV body below and fasten the stand bars using 4 fixing screws.
- 3. After the assembly is over, stand the assembled product at a desired place.

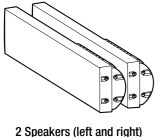


Warning: Do not install at an unstable place or on a small support.

(When a child plays around the product and touch it, TV may fall and injure the child.)

## How To Use Speakers (Standing Type) - 42"/50" PDP TV

### **Parts configuration chart**









4 brackets

16 fixing screws

2 sets of speaker cables (left and right)

### **Assembly and Connection Method**





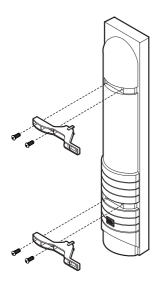




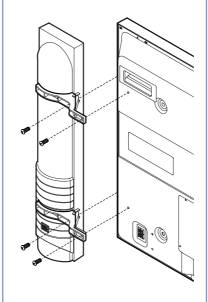


Insert brackets into the grooves on the rear of speakers and fasten them with fixing screws.

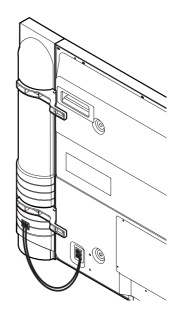
(Left and right side each)



screws. (Left and right side each)



Connect speaker cables between terminals on the rear of speakers with speaker connection terminals on the rear of TV. (Connect cables and terminals in the same color)

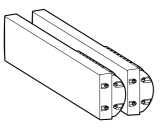


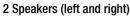


Do not move the product holding the speakers. Always use handles on the TV. (Brackets connecting TV and speakers may be damaged.)

# How To Use Speakers (Desk Type) - 42"/50" PDP TV

### **Parts configuration chart**



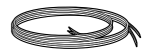




2 Speaker-stands (left and right)



8 fixing screws



2 sets of speaker cables (left and right)

### **Assembly and Connect method**







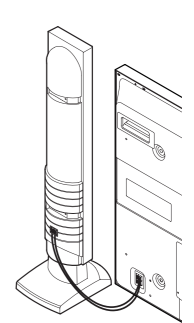




Insert speaker-stands in the groove on the bottom of speakers and fasten them using fixing screws. (Left and right side each)

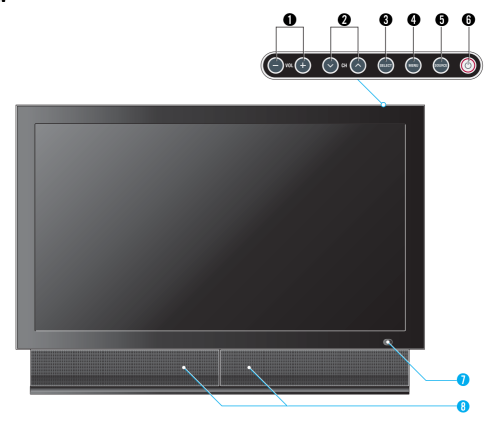
Upright ① and place them on the desired place left and right of TV. (Left and right side each)

Connect speaker cables between terminals on the rear of speakers and speaker connection terminals on the rear of TV. (Connect cables and terminals with the same color)



### Parts Names and Functions - 26"/32" LCD TV

#### **Front View**



\* This product image may be a bit different from the actual product.

#### Volume buttons

Use these buttons to adjust sound levels. These buttons also serve as the cursors of Select/Adjust in Menu mode.

#### Channel buttons

Use these buttons to change channels. These buttons also serve as the cursors of Down and Up buttons in Menu mode.

#### Select button

Use this button to select each item from the menu mode.

#### Menu button

Use this button to display or exit from the menu mode.

#### **6** Source button

Use this button to switch among inputs connected to the TV.

#### (1) Power button

Use this button to turn on or off the TV.

#### Remote sensor and power LED.

- Point the remote control toward LED.
- It displays standby or operation status.

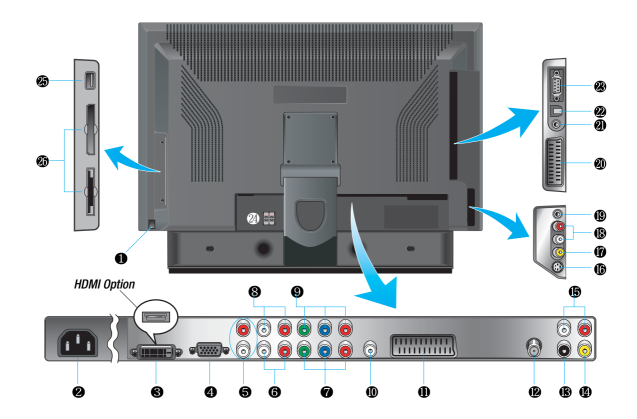
#### - Power Indicator Status -

Indicator	Status
Red	Standby
Green	Power on

#### Speakers

See page 7 for information on how to mount speakers.

#### **Rear View**



\* This product image may be a bit different from the actual product.

- Power switch
- Power (AC) input terminal
- B DVI Video / HDMI input terminal
- **4** D-SUB input terminal
- **6** DVI/D-SUB Audio input terminal
- **6** Component 2 Audio input terminal
- **©** Component 2 Video input terminal
- Component 1 Audio input terminal
- Component 1 Video input terminal
- **(1)** CVBS output terminal

- Full Scart input terminal
- Antenna input terminal
- Digital Audio output terminal for coaxial cable
- Subwoofer output terminal
- **(b)** Extend Audio ontput terminal
- (6) S-Video input terminal
- **(7)** Video(CVBS) input terminal
- Audio(CVBS) input terminal
- Headphone output terminal

- Malf Scart input terminal
- ② Extend an RS-232 input for ATV communication.
- SPDIF Optical audio output terminal
- Extend an RS-232 input for DTV communication.
- Speaker terminal
- USB Input Terminal
- **Memory Card Slot**
- \* 25 + 23 For Q320 Model only

### **Parts Names and Functions** - 40" LCD TV

#### **Front View**



\* This product image may be a bit different from the actual product.

- Speakers
- Power Switch
- Remote sensor and power LED.
  - Point the remote control toward LED.
  - It displays standby or operation status.
    - Power Indicator Status -

Indicator	Status
Red	Standby
Green	Power on

#### Standby/On button

Use this button to turn on or off the TV.

#### Source button

Use this button to switch among inputs connected to the TV.

#### **6** Menu button

Use this button to display or exit from the menu mode.

#### Select button

Use this button to select each item from the menu mode.

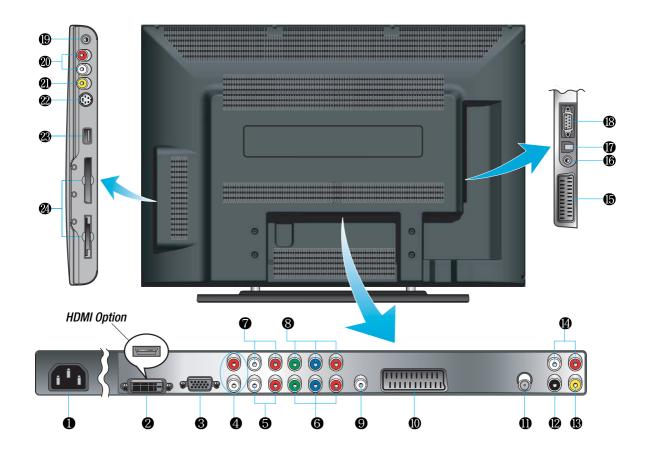
#### (1) Channel buttons

Use these buttons to change channels. These buttons also serve as the cursors of Down and Up buttons in Menu mode.

#### **9**Volume buttons

Use these buttons to adjust sound levels. These buttons also serve as the cursors of Select/Adjust in Menu mode.

#### **Rear View**



\* This product image may be a bit different from the actual product.

- Power (AC) input terminal
- **2** DVI Video / HDMI input terminal
- D-SUB input terminal
- **4** DVI/D-SUB Audio input terminal
- © Component 2 Audio input terminal
- **6** Component 2 Video input terminal
- Component 1 Audio input terminal
- Component 1 Video input terminal
- **©** CVBS output terminal
- (1) Full Scart input terminal

- Antenna input terminal
- Digital Audio output terminal for coaxial cable
- **®** Subwoofer output terminal
- Extend Audio ontput terminal
- (6) Half Scart input terminal
- Extend an RS-232 input for ATV communication
- SPDIF Optical audio output terminal
- Extend an RS-232 input for DTV communication

- Headphone output terminal
- Audio(CVBS) input terminal
- Wideo(CVBS) input terminal
- S-Video input terminal
- USB Input Terminal
- Memory Card Slot
- \* 🙉 +🐠 For Q400 Model only