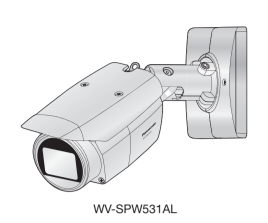
Panasonic

Installation Guide Included Installation Instructions

Network Camera

Model No. WV-SPW531AL / WV-SPW311AL





- This manual describes the installation procedures, network camera installation, cable connections, and field-of-view adjustment.
- Before reading this manual, be sure to read the Important Information.
- This manual describes how to install the network camera using model WV-SPW531AL as an example

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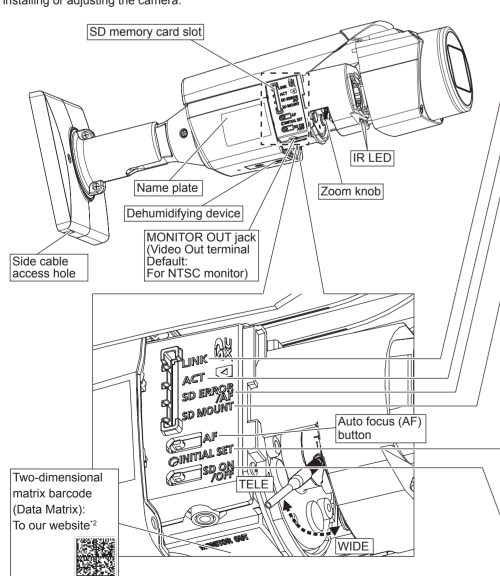
http://www.panasonic.com

Authorised Representative in EU:

PGQX1992XA sL0915-2115 Printed in China

Parts and functions

The component names of the camera are as follows. Refer to the illustration when installing or adjusting the camera.



*1 SDXC/SDHC/SD memory card is described as SD memory card.

*2 Depending on the scanning application used, the Data Matrix may not be able to be read correctly. In this case, access the site by directly entering the following URL.

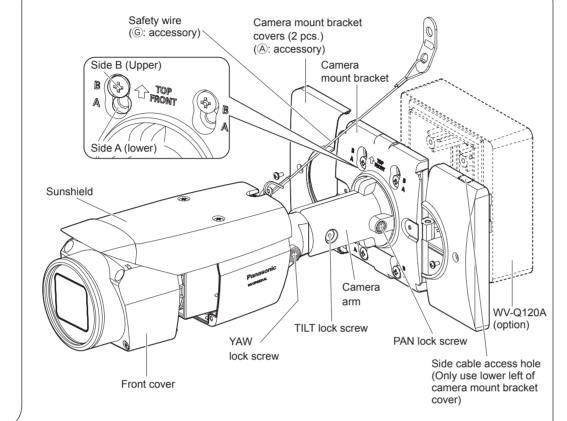
http://security.panasonic.com/pss/security/support/qr_sp_select.html

Standard accessories

.. 1 pc. Installation Guide (this document)...

Warranty card	1 set	CD-ROM*1	1 pc.
Code label*2	1 pc.		
*1 The CD-ROM contains the ope	erating instruction	ons and different kinds of tool software progr	ams.
*2 This label may be required fo	r network mana	agement. The network administrator shall i	retain
the code label.			

The following parts are used during installation procedures. A Camera mount bracket cover 2 pcs. G Safety wire . Camera mount bracket cover fixing screw H Wire lug fixing screw $(M3 \times 6 \text{ mm } \{1/4 \text{ inches}\})$ 3 pcs. M3 × 10 mm {3/8 inches}. (of them, 1 for spare) (of them, 1 for spare) Waterproof tape 1 pc. ① Safety wire lug LAN connector cover 4P alarm cable .. 1 pc. 2P power cable ...



Lights orange

Lights red

Lights off

Lights green

Blinks green (accessing)

Lights red → Lights off

Lights red → Stays red

Blinks red (about once per second)

Lights off → Blinks green →

Lights green \rightarrow Blinks green \rightarrow

Lights off (waiting for recording)

Lights off → Lights green

Lights off (recording)

LINK indicator

mportant Information

 When the camera is able to communicate with the connected device

ACT indicator When data is being sent via the network camera

SD ERROR/AF indicator

• When AF (Auto Focus) operation is being executed

• When the camera is being started

• When an SD memory card is recognized normally • When the SD memory card slot is not used or an abnormality is detected in SD memory card after the camera has started

SD MOUNT indicator

When an SD memory card is inserted and could

 When data can be saved after the SD memory card is inserted. and the SD ON/OFF button is pressed (for less than 1 second)

 When data can be saved to the SD memory card • When the SD memory card is removed after holding down the SD ON/OFF button for about 2 seconds

• When data cannot be saved to the SD memory card because an abnormality was detected or the SD memory card is configured not to be used

INITIAL SET button (Initializing / NTSC⇔PAL switch button) How to initialize the camera

Follow the steps below to initialize the network camera. ① Turn off the power of the camera. When using a PoE hub, disconnect the Ethernet cable from the camera. When using an external power supply, disconnect the 2P power cable plug from the camera.

② Turn on the power of the camera while holding down the INITIAL SET button, and keep the INITIAL SET button held down till the SD MOUNT indicator is lit in green (more than 10 seconds). In about 2 minutes after releasing the INITIAL SET button, the camera will start up and the settings including the network settings will be initialized.

IMPORTANT:

 When the camera is initialized, the settings including the network settings will be initialized. Note that the CRT key (SSL encryption key) used for the HTTPS protocol will not be initialized.

 Before initializing the settings, it is recommended to write down the settings in advance. • Do not turn off the power of the camera during the process of initialization. Otherwise, it

may fail to initialize and may cause malfunction.

 When the INITIAL SET button (i.e. the initializing button) is pressed (less than 1 second) to switch the output signal of the MONITOR OUT terminal (NTSC⇔PAL output), the MONITOR OUT terminal can be switched for the NTSC monitor/PAL monitor.

SD ON/OFF button

① When the SD ON/OFF button is pressed for less than 1 second, the SD MOUNT indicator is lit green and data can be saved to the SD memory card.

② When the SD ON/OFF button is held down for about 2 seconds, the SD MOUNT indicator goes out, and the SD memory card can be removed.

Making connections

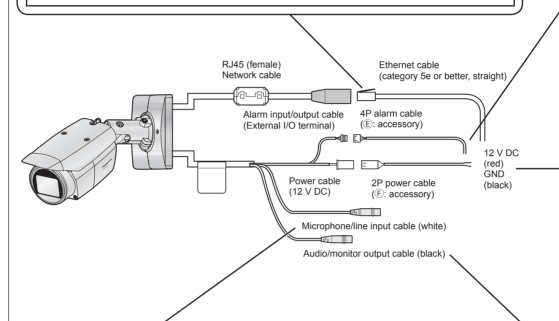
Turn off each system's power supply before making a connection. Before making connections, prepare the required peripheral devices and cables.

Connect an Ethernet cable (category 5e or better, straight)

IMPORTANT:

... 1 set

- Use all 4 pairs (8 pins) of the Ethernet cable (category 5e or better, straight).
- The maximum cable length is 100 m {328 feet}.
- Make sure that the PoE device in use is compliant with IEEE802.3af standard.
- When connecting both the 12 V DC power supply and the PoE device for power supply, 12 V DC will be used for power supply
- *If a 12 V DC power supply and a PoE hub or router are used at the same time, network connections may not be possible. In this case, disable the PoE settings. Refer to the operating instructions of the PoE hub or router in use.
- *Depending on the PoE device used, if you stop the 12 V DC power supply after operating it and a PoE hub or router at the same time, the power supply may stop, causing the camera to restart.
- When the Ethernet cable is disconnected once, reconnect the cable after around 2 seconds. When the cable is quickly reconnected, the power may not be supplied
- When cables are used outdoors, there is a chance that they may be affected by lightning. In this case, install a lightning arrester just before where the Ethernet cable connects to the camera.



Microphone/line input cable

Connect a stereo mini plug (ø3.5 mm {1/8 inches}).

- Input impedance: Approx. 2 kΩ (unbalanced)
- Recommended cable length: Less than 1 m {3.28 feet} (for microphone input) Less than 10 m {32.8 feet} (for line input)
- Recommended microphone: Plug-in power type (option)
- Supply voltage: 2.5 V ±0.5 V
- Recommended sensitivity of microphone: -48 dB ±3 dB (0 dB=1 V/Pa,1 kHz) Input level for line input: Approx. -10 dBV

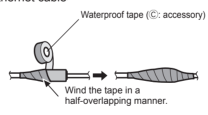
Waterproof treatment for the cable joint sections

Adequate waterproof treatment is required for the cables when installing the camera with cables exposed or installing it under the eaves.

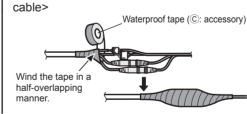
The camera body is waterproof, but the cable ends are not waterproof. Be sure to use the supplied waterproof tape at the points where the cables are connected to apply waterproof treatment in the following procedure.

Failure to observe this or use of a tape other than the provided waterproof tape (such as a vinyl tape) may cause water leakage resulting in malfunction.

<Ethernet cable>



<Alarm input/output cable, power cable, micro-</p> phone/line input cable, audio/monitor output



IMPORTANT:

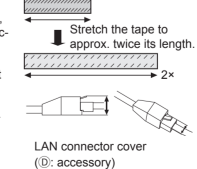
- Also waterproof the 2P power cable ((F): accessory), 4P alarm cable (E): accessory), and external connections in the same way.
- Stretch the tape to approx. twice its length (see the illustration) and wind it around the cable. Insufficient tape stretch causes insufficient waterproofing.
- To prevent the Ethernet cable hook from coming loose easily, fit the LAN connector cover (D: accessory) onto the pigtail cable as illustrated, and then slide it in the direction indicated by the arrow. The connector of the Ethernet cable used with this camera must meet the following restrictions.

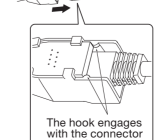
Height when inserted (From bottom to hook.): Max. 16 mm {5/8 inches} Connector width: Max. 14 mm {9/16 inches}

 To install this product outdoors, be sure to waterproof the cables.

Waterproof grade (IEC IP66 or equivalent) is applied to this product only when it is installed correctly as described in these operating instructions and appropriate waterproof treatment is applied.

The camera mount bracket and camera arm are not





Connect the alarm input/output cable

4P alarm cable ((E): accessory)

ALARM IN3, AUX OUT (gray) (Alarm input 3, AUX output) ALARM IN2, ALARM OUT (red) (Alarm input 2, Alarm output) ALARM IN1, DAY/NIGHT IN, Auto time adjustment (green) (Alarm input 1/ DAY/ NIGHT switching input/ Auto time adjustment)

- ALARM IN1 (DAY/NIGHT IN, Auto time adjustment), ALARM IN2, ALARM IN3 Input specification: No-voltage make contact input (4 V - 5 V DC, internally pulled up) OFF: Open or 4 V - 5 V DC
- ON: Make contact with GND (required drive current: 1 mA or more) ALARM OUT, AUX OUT

Output specification: Open collector output (maximum applied voltage: 20 V DC) Open: 4 V - 5 V DC by internal pull-up

Close: Output voltage 1 V DC or less (maximum drive current: 50 mA)

* The default of EXT I/O terminals is "Off".

IMPORTANT:

- Be sure to use the 4P alarm cable (E: accessory) provided with this product.
 Install external devices so that they do not exceed the ratings above.
- When using the external I/O terminals as the output terminals, ensure they do not cause signal collision with external signals.

• Off, input, and output of the external I/O terminal 2 and 3 can be switched by configuring the setting. Refer to the Operating Instructions on the provided CD-ROM for further information about the external I/O terminal 2 and 3 (ALARM IN2, 3) settings ("Off", "Alarm input", "Alarm output" or "AUX output").

Power cable

12 V DC

Positive

Black Negative

Connect the power cable

Caution:

• A READILY ACCESSIBLE DISCONNECT DEVICE SHALL BE INCORPORATED TO THE EQUIPMENT POWERED BY 12 V DC POWER SUPPLY.

 ONLY CONNECT 12 V DC CLASS 2 POWER SUPPLY (UL 1310/CSA 223) or LIMITED POWER SOURCE (IEC/EN/ UL/CSA 60950-1).

Connect the output cable of the AC adaptor to the 2P power cable (F: accessory).

IMPORTANT:

- Use 12 V DC power supply that is insulated from the commercial AC power.
- Be sure to use the 2P power cable (F): accessory) provided with this product. • Be sure to fully insert the 2P power cable (F: accessory) into the 12 V DC power
- supply terminal. Otherwise, it may damage the camera or cause malfunction. • When installing the camera, make sure that excessive force is not applied to the

label on the side of this unit) regarding power source and power consumption.

power cable. Be sure to use an AC adaptor compliant with the specifications (written in the indication)

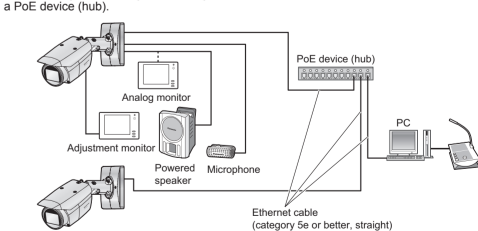
Connect an external amplifier-embedded speaker to the audio/ monitor output cable

- Connect a stereo mini plug (ø3.5 mm {1/8 inches}).
- Output impedance: Approx. 600 Ω (unbalanced) Recommended cable length: Less than 10 m {32.8 feet}
- Output level: -20 dBV (can switch to monitor output)

- Connect/disconnect the audio cables and turn on the power of the camera after turning off the power of the audio output devices. Otherwise, loud noise may be heard from the speake
- Make sure that the stereo mini plug is connected to this cable. When a monaural mini plug is connected, audio may not be heard. When connecting a monaural speaker with amplifier, use a locally procured conversion cable (mono-stereo).

When connecting to a network using a PoE hub

Before starting the installation, check the entire system configuration. The following illustration gives a wiring example of how to connect the camera to the network via



<Required cable>

Ethernet cable (category 5e or better, straight)

Use an Ethernet cable (category 5e or better, cross) when directly connecting the camera to a PC.

IMPORTANT:

- The adjustment monitor is used to adjust the field of view when installing or servicing the camera. It is not provided for recording/monitoring use.
- Depending on the adjustment monitor, some characters (camera title, preset ID, etc.) may not be displayed on the screen.
- Use a switching hub or a router which is compliant with 10BASE-T/100BASE-TX. • If a PoE hub is not used, each network camera must be connected to a 12 V DC
- When using 12 V DC, power supply from a PoE hub or router is not required.

Installation

The installation tasks are explained using 5 steps.

Step 1 Before starting the Step 2 Preparation

Step 3

Step 4 Fixing the camera

Adjusting the camera

Step 5 Configuring the settings of the camera (see the leaflet)

{1-3/16 inches

{1-3/8 inches}

Step 1 Before starting the installation

Tear off the blue tape attached on camera arm before installing the camera. There are 3 methods to install the camera to a ceiling or wall as described below. Prepare the required parts for each installation method before starting the installation. The installation conditions for mounting the camera are as follows.

ŭ					
Installation method		Recom- mended screw	Minimum pull- out strength		
[1]	Directly mount the camera onto the ceiling or wall (when there is a space for wiring in the ceiling or the wall)	M5 screws × 4	724 N {163 lbf} (per 1 pc.)*1		
[2]	Mount the camera to a junction box * Only use metal junction boxes.	M4 screws × 4*2	724 N {163 lbf} (per 1 pc.)*1		
[3]	Mount the camera onto the ceiling or wall using WV-Q120A (Adapter box: approx. 510 g {1.13 lbs}) (when there is no space for wiring in the ceiling or the wall)	M5 screws × 4*3	724 N {163 lbf} (per 1 pc.)*1		

- To mount the camera onto the ceiling or wall, the safety wire (©: accessory) must be attached. Have an M6 bolt and nut or anchor bolts (with the minimum pull-out strength of 724 N {163 lbf}) ready for securing the safety wire.
- *2 Prepare a M4 screw with a washer with a diameter of 7.5 mm {5/16 inches} to 10 mm {3/8 inches} and a spring washer.
- *3 The four screws (M5 × 20 mm {25/32 inches}) used to fix this unit to WV-Q120A come with WV-Q120A. For installation methods, refer to the operating instructions of WV-Q120A.

Side B (upper)

M5 ×

TILT lock

screw

[1]-1 Loosen the TILT lock

screw by about 1 turn until

the camera faces downward

and then temporarily tighten

screws (locally procured) to

the TILT lock screw. After

this, use the 2 upper M5

(locally procured)

- For the screws or anchor bolts used in the above methods ([1] to [3]), be sure to secure the minimum pull-out strength of 724 N {163 lbf} per screw or bolt
- Select screws according to the material of the ceiling or wall that the camera will be
- mounted to. In this case, wood screws and nails should not be used. If a ceiling or wall board such as plaster board is too weak to support the total weight,
- the area shall be sufficiently reinforced. Because the front cover is temporarily removed when installing or adjusting the camera, make sure no liquid enters the camera at these times.

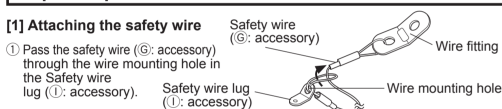
|Step 2 Preparation

↑ TOP/FRONT mark

PAN lock screw

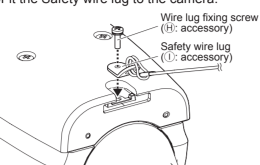
mount

bracket

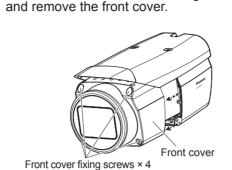


Step 3 Fixing the camera (continued from upper right)

②Fit the Safety wire lug to the camera.



[2] Remove the front cover Loosen the four front cover fixing screws



Step 3 Fixing the camera

Recommended tightening torque: 0.59 N·m {0.44 lbf·ft}

* The safety wire is not shown in the subsequent illustrations

[1] Directly mount the camera onto the ceiling or wall

- 1) Determine the position where the camera is to be mounted on the ceiling or wall and drill a hole for securing the camera and wiring as shown in the illustration to the right. * Determine the diameter and depth of the hole according to the size of fixing screws or anchors (4 M5 screws, locally procured).
- Connect the cables coming from the camera and coming through the ceiling or wall according to the instructions in "Making connections". Waterproof the connections according to the instructions in "Waterproof treatment for the cable joint sections".
- Secure the camera to the ceiling or wall by attaching the 2 upper M5 screws or anchors (M5 × 4, locally procured) and then the 2 lower ones into the holes on side B on the camera mount bracket in the order shown in the illustrations above explanations [1]-1 to [1]-3 in the lower left.
- Secure camera mount bracket covers (A): accessory) to the camera mount bracket by using M3 × 6 mm {1/4 inches} Camera mount bracket cover fixing screws (B): accessory).

Note:

- When installing on a wall, install the camera mount bracket so that "↑ TOP/ FRONT" faces upward.
- When installing on a ceiling, install the camera mount bracket so that "↑ TOP/ FRONT" is aligned with the direction in which the camera is pointed.
- When wiring cables on the side, use a nipper to cut open a side cable access hole of the camera mount bracket cover, and then pass the cable through.

Direction in which "↑TOP/FRONT" is pointed Direction in which the

Example: When mounting on a ceiling

[3] Mount the camera onto the ceiling or wall using WV-Q120A (Adapter box: Optional accessory) (Hereinafter WV-Q120A is referred to as Q120A.)

Cable access hole _{1-3/16 inches} 46 mm {1-13/16 inches}-23 mm {29/32 inches} ↑TOP mark (internal) 6 mm {1/4 inches} wide > 10 mm {3/8 inches} Screws × 4 (M5, locally Center of the adapter WV-Q120A (Adapter box : Cable access hole (The female thread for conduit is compliant with ANSI NPSM (parallel pipe threads) 3/4 or ISO 228-1 (parallel pipe threads) G3/4.)

[1]-3 Using the camera mount Adapter box mounting bracket cover fixing screws screw (Q120A accessory) (B): accessory), install the M4 × 35 mm {1- 3/8 inches} camera mount bracket cover ↑TOP/FRONT mark (A): accessory) with the camera facing downward Recommended tightening torque: 0.59 N·m {0.44 lbf·ft}

*M5 × 4 screws, Minimum pull-out strength: 724 N {163 lbf} (per 1 pc.). Secure the camera through the holes in side B of the camera mount bracket.

OP:

(locally procured)

screw about 1 turn until the

camera faces upward and

then temporarily tighten the PAN lock screw. After this,

use the 2 lower M5 screws

(locally procured) to secure

[1]-2 Loosen the PAN lock

M5 × 2

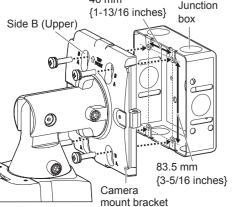
[2] Mount the camera to a junction box

As shown in the illustration to the right, install the camera to a junction box using 4 M4 fixing screws (locally procured) via the holes in side B of the camera mount <u>bracket</u>. (Minimum pull-out strength: 724 N {163 lbf} (per 1 pc.))

Note:

 The procedure for fitting screws in the holes for connections and fixing screws is the same as for (2), (3), and (4) in [1] Directly

mount the camera onto the ceiling or wall When junction boxes or the like are used, it is recommended that 2 pieces be used side by side. (Securing the camera to one junction box and making connections to the other makes cable connections easy.)



Camera mount bracket cover

Camera mount

bracket cover

(B: accessory)

fixing screws

(A: accessory)

* The following explains an example of mounting the camera on a wall.

- 1 Secure the adapter box to the wall. • Drill pilot holes and a cable hole (see the illustration to the left for their dimensions). (Drill pilot holes only if making connections through the cable hole from the side.) Be sure to face "TOP" inside the Q120A upward.
- Use 4 screws (M5: locally procured) to directly secure the Q120A to the wall. Minimum pull-out strength: 724 N {163 lbf} (per 1 pc.) To install this product outdoors, be sure to water-
- proof the cable access hole and screw holes. 2 Temporarily secure the camera mount bracket and camera to the Q120A.
- After referring to [1]-1 and adjusting the camera to face down, temporarily secure the camera, and then use the M4 \times 35 mm {1- 3/8 inches} Adapter box mounting screw (Q120A accessory) for installing the camera to temporarily install the camera mount bracket to the left or right hinge of the Q120A so that it can be opened and closed. Secure the camera mount bracket with "↑TOP/
- When the wall is on one side or the other install the adapter box to the hinge on the opposite side of the wall
- Secure the camera mount bracket to the hinge of the Q120A using the following tightening torque. Recommended tightening torque: 0.78 N·m {0.58 lbf·ft}
- Connect the cables coming from the camera and coming through the wall according to the instruc-
- cable joint sections" 4 Secure the camera mount bracket to the Q120A.
- Using 4 M5 × 20 mm {13/16 inches} Mounting screws for adapter box (Q120A accessory), secure the camera mount bracket to the Q120A via the holes in side A of the camera mount bracket in the order of the top 2 holes to bottom 2 holes. Recommended tightening torque: 1.86 N·m {1.37 lbf·ft}
- (Refer to [1]-1 and [1]-2.) Using 2 M3 × 6 mm {1/4 inches} camera mount the Camera mount bracket cover (A: accessory) to the Camera mount bracket. Recommended

Step 4 Adjusting the camera (1, (2, (3), (4), (5)

- Change the direction the camera is facing from directly down to facing up and temporarily fix the camera in place.
- Fit a pin cable (locally procured) to the MONITOR OUT iack on the camera and connect an adjustment monitor.
- ③ Turn on the camera.
- 4 Insert an SD memory card into the SD memory card slot, if necessary. Insert the SD memory card with its label facing the lens.
- To remove the SD memory card, hold down the SD ON/OFF button for about 2 seconds. When the blinking SD MOUNT indicator goes out, you can remove the SD memory card.
- After the SD memory card has been replaced, press the SD ON/OFF button (for less than 1 second), and make sure the SD MOUNT indicator is continually lit.
- If you do not press the SD ON/OFF button after replacing the SD memory card, the SD MOUNT indicator is automatically lit approximately 5 minutes later.

Adjust the direction of the camera with the PAN, TILT and YAW rotation parts, and turn the zoom knob until the desired field of view is achieved.

- A) Using a 5 mm {3/16 inches} hex wrench (locally procured), loosen the PAN lock screw on the base of camera arm. To direct the camera to the left, turn the camera arm part clockwise when viewed from the front. To direct the camera to the right, turn it counterclockwise. (Panning range: ±180°)
- B) Using a 3 mm {1/8 inches} hex wrench (locally procured), loosen the TILT lock screw in the middle of camera arm and roughly adjust the direction of the camera. (Tilting
- D)Using a 5 mm {3/16 inches} hex wrench (locally procured), loosen the YAW lock screw, turn the camera until the sunshield faces up and adjust the tilt of the camera.
- when you change the tilting angle to secure the cam-
- If the TILT or PAN lock screw is loosened, the camera may not be held in place when it is secured to the wall or ceiling. If this is the case, temporarily tighten the appropriate lock screws to keep the camera from moving.

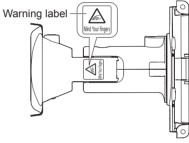
6 After adjusting the focus by pressing

the AF button, remove the adjustment

Mount the front cover to the camera,

Fasten the front cover fixing screws along

and then fasten it with the 4 fixing



Auto focus Auxiliary handle (AF) button (J: accessory)

(5) Adjust the camera field of view.

- range: 0 ° to 90 °)
- C)Temporarily tighten PAN lock screw and TILT lock screw to prevent the camera from
- (Yawing range: -190 ° to +100 °)

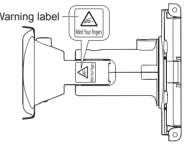
|Step 4 Adjusting the camera (continued) $oldsymbol{6}$, $oldsymbol{7}$, $oldsymbol{8}$, $oldsymbol{9}$

Front cove

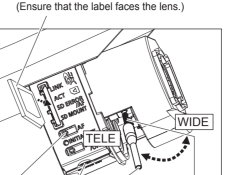
screws.

the diagonal direction.

Avoid touching the tilting part near the warning label



SD memory card



Zoom knob MONITOR OUT jack

> TILT and YAW parts as shown in the illustration below. The range of angles that the camera portion can actually be turned to in regards to a wall or ceiling is as follows.

Wall mounting Cailing mounting

Any of the PAN, TILT and YAW lock screw can be adjusted by loosening them about

Make sure the camera is supported by hand when loosening lock screws and adjusting

When the camera is mounted on the wall, adjust the camera direction by turning the PAN,

E) As shown in the left figure, insert the Auxiliary handle (①: accessory) into the zoom

WIDE to obtain the desired field of view. Then, lock the zoom knob by rotating it

F) Adjust the camera angle and field of view by repeating steps A) through E). When

TILT lock screw: 4.3 N·m {3.2 lbf·ft}

YAW lock screw: 2.7 N·m {2.0 lbf·ft}

the desired angle and field of view are achieved, tighten the PAN lock screw,

back to the right. Adjust the focus by pressing the auto focus (AF) button.

Recommended tightening torque PAN lock screw: 2.7 N·m {2.0 lbf·ft}

• After adjustment, be sure to tighten the PAN, TILT and YAW lock screws.

1 turn. Do not unscrew them more than necessary

TILT lock screw and YAW lock screw.

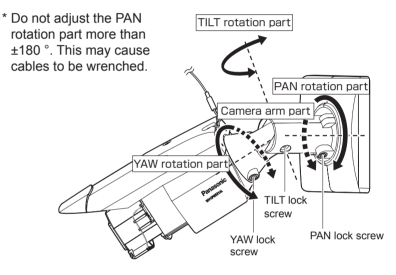
the direction of the camera.

IMPORTANT:

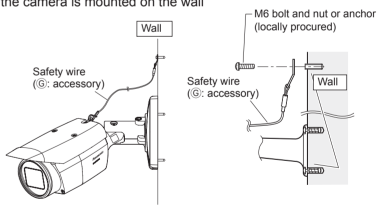
knob and loosen the knob by rotating it to the left, and move it between TELE and

	vvaii illouritiilg		Celling mounting				
	Angle	Adjustment part	Angle	Adjustment part			
Horizontal	±90 °	TILT rotation part*	±180 °	PAN rotation part			
Vertical	±90 °	TILT rotation part*	0 ° to 90 °	TILT rotation part			
Yaw	from -190 ° to +100 °	YAW rotation part	from -190 ° to +100 °	YAW rotation part			
* You can change between horizontal and vertical angles by adjusting the PAN							

rotation part.



When the camera is mounted on the wall



- Each M6 bolt and nut or anchor (locally procured) for securing the safety wire (G: accessory) must have the minimum pull-out strength of 724 N {163 lbf}.
- Be sure to secure the safety wire (©: accessory) to the foundation of a structure or an area that is strong enough.
- Be sure to install the camera at least 2m 80 cm {9.2 feet} from the floor (the distance between the lowest part of the installed camera and the floor)
- Attach the safety wire (©: accessory) so that if the camera were to become detached, it would not fall on nearby people.

When the camera has been installed, remove the protection sheet from the front cover. After removal, be sure not to touch the clear part of the front cover.

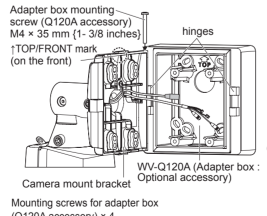
 Once the front cover is installed, the camera may be slightly out of focus. After installing the front cover, use the auto focus via the settings menu

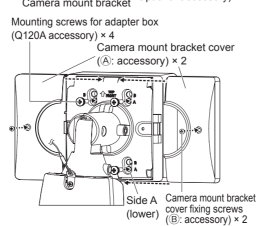
Note:

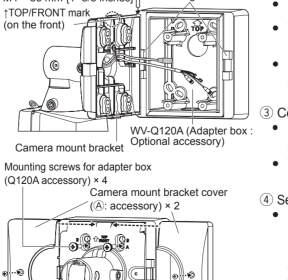
• When removing the camera, perform removal by following the installation procedure in

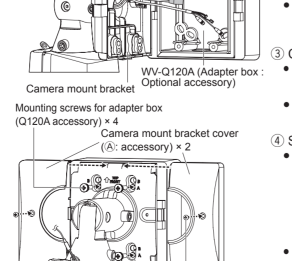
Step 5 Configuring the settings of the camera (see the leaflet)

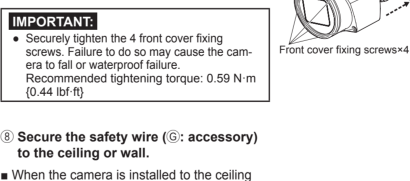
When the installation of the camera is complete, perform camera settings while referring to the included "Configure the settings of the camera" (leaflet).

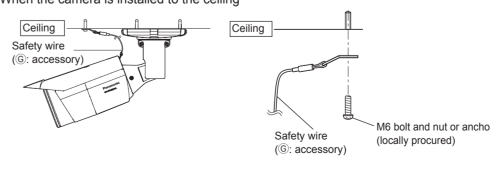


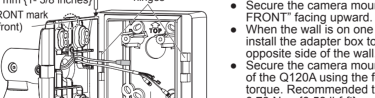












Connect the cables.

tions in "Making connections". Waterproof the connections according to the instructions in "Waterproof treatment for the

bracket cover fixing screws (B): accessory), secure tightening torque: 0.59 N·m {0.44 lbf·ft}