

# User's Manual 取扱説明書

## LS-H32-D

## LS-H51-D

## LS-H63-D

Height Adjustable Stand

ハイトアジャスタブルスタンド

### **Important**

Please read this User's Manual carefully to familiarize yourself with safe and effective usage procedures. Please retain this manual for future reference.

### **重要**

ご使用前には必ず取扱説明書をよくお読みになり、正しくお使いください。  
この取扱説明書は大切に保管してください。



## LIMITED WARRANTY

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Any defect of the product caused by freight damage, modification, alteration, abuse, misuse, accident, incorrect installation, disaster, faulty maintenance and/or improper repair by third party other than EIZO and EIZO authorized distributors.

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Warranty period for any replaced and/or repaired product under this warranty shall expire at the end of the original warranty period.

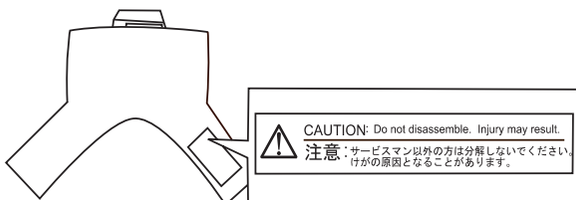
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# ⚠ PRECAUTIONS

## IMPORTANT!

- To ensure personal safety and proper maintenance, please read this section and the caution statements on the unit (refer to the figure below).

### [Location of the Caution Statements]



## ⚠ WARNING

### Attach the applicable EIZO LCD monitor only.

Not doing so may cause the stand or monitor to drop, which may result in injury or equipment damage.

### Handle with care when carrying the stand.

When handling the stand, grip the bottom with one hand and grip the shield plate with another hand. Not doing so may cause the equipment damage.



### Attach the LCD monitor securely to the stand.

Install the monitor securely with using the enclosed screws in the stand package. Follow the instructions on the user's manual. Not doing so may cause the monitor to come unattached, which may result in injury or equipment damage.

### Handle with care when attaching the Balance Weight.

It weights approx 0.9 kg (1.98 lbs.) [LS-H32-D] / 1.2 kg (2.65 lbs.) [LS-H51-D]. Dropping it may result in injury or equipment damage.

### Do not disassemble.

The spring mechanism inside of the stand may cause injury or equipment damage when disassembling.



### Do not adjust the height or the angle with gripping the *i*-Sound (if applicable).

Adjusting the height or the angle with gripping the *i*-Sound is dangerous. It may result in injury or equipment damage.



## Package Contents

Please contact your local dealer for assistance if any of the listed items are missing or damaged.

- Stand
- Stand Mounting Cover, 2 pcs
- Balance Weight (Enclosed to LS-H32-D [for L367]/LS-H51-D)
- User's Manual
- Sheet (Compatible Screws List)
- Mounting Screws, 4 pcs each  
(For the compatible screws and monitors, refer to the 'Compatible Screws List'.)

## How to attach the monitor

Attaching method depends on the stand and the monitor in use.

For the installation, use specified screws referring to the 'Compatible Screws List'.

Stand	Monitor	Reference page
LS-H32-D	Refer to the 'Compatible Screws List'	See p. 5
	L367	See p. 6
LS-H51-D	Refer to the 'Compatible Screws List'	See p. 6
LS-H63-D	Refer to the 'Compatible Screws List'	See p. 7

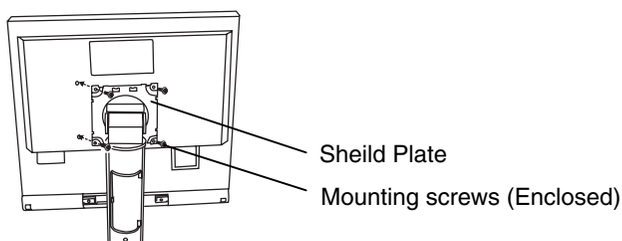
## How to attach the monitor: LS-H32-D

### 1. Remove the original tilt stand.

Lay the LCD monitor down on the soft cloth or cushion and then remove the stand. (Refer to “Attaching An Arm Stand” section in the monitor’s user’s manual in details.) When reattaching the original tilt stand, please use the same screws and tighten them securely.

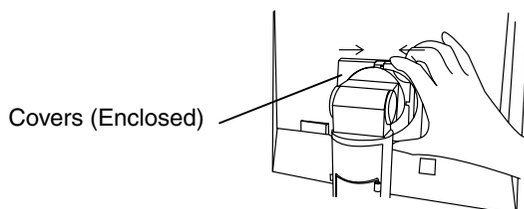
### 2. Attach the LCD monitor to the stand.

Place the shield plate to be straight with the monitor.



### 3. Attach the covers to the shield plate.

Hold the center of the stand mounting cover and slide them rightward or leftward to attach them.

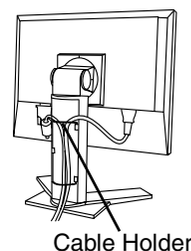


### 4. Plug the power cord and signal cable into the connectors at rear of monitor.

After plugging, lead the power cord and signal cable into the cable holder at rear of the monitors.

#### **NOTE**

- The cable holder enables to hold 2 signal cables by EIZO, a power cord, 5 USB cables and 2 stereo mini jack cables.
- The cables are recommended to lead with slight sag for the smooth motion of the stand.



## How to attach the monitor: LS-H51-D

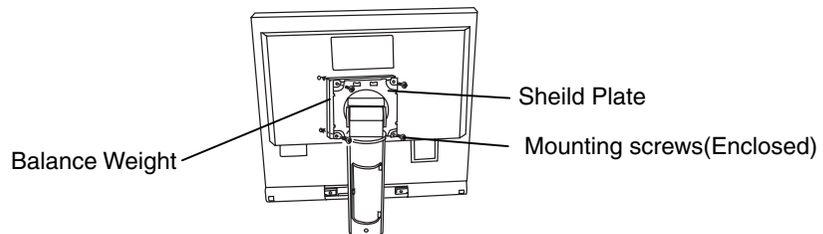
### LS-H32-D (when attaching the L367)

#### 1. Remove the original tilt stand.

Lay the LCD monitor down on the soft cloth or cushion and then remove the stand. (Refer to “Attaching An Arm Stand” section in the monitor’s user’s manual in details.) When reattaching the original tilt stand, please use the same screws and tighten them securely.

#### 2. Attach the LCD monitor and Balance Weight to the stand.

Place the shield plate and balance weight to be straight with the monitor.

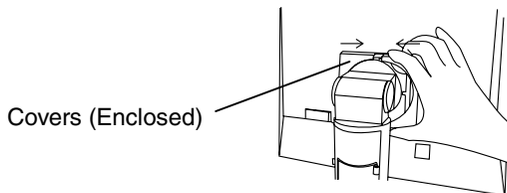


#### **NOTE**

- Attaching the LCD monitor to the stand without the Balance Weight may result in a shift of the monitor’s vertical position.

#### 3. Attach the covers to the shield plate.

Hold the center of the stand mounting cover and slide them rightward or leftward to attach them.

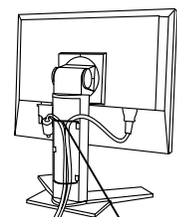


#### 4. Plug the power cord and signal cable into the connectors at rear of monitor.

After plugging, lead the power cord and signal cable into the cable holder at rear of the monitors.

#### **NOTE**

- The cable holder enables to hold 2 signal cables by EIZO, a power cord, 5 USB cables and 2 stereo mini jack cables.
- The cables are recommended to lead with slight sag for the smooth motion of the stand.



Cable Holder

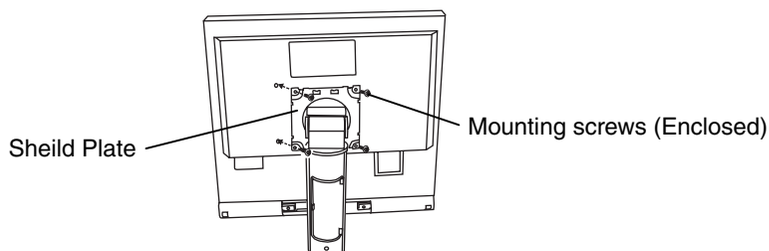
## How to attach the monitor: LS-H63-D

### 1. Remove the original tilt stand.

Lay the LCD monitor down on the soft cloth or cushion and then remove the stand. (Refer to “Attaching An Arm Stand” section in the monitor’s user’s manual in details.) When reattaching the original tilt stand, please use the same screws and tighten them securely.

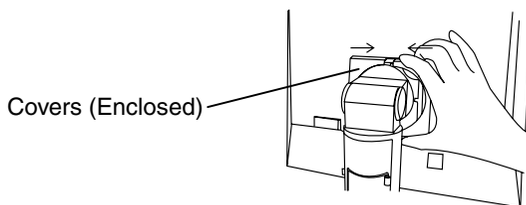
### 2. Attach the LCD monitor to the stand.

Place the shield plate to be straight with the monitor.



### 3. Attach the covers to the shield plate.

Hold the center of the stand mounting cover and slide them rightward or leftward to attach them.

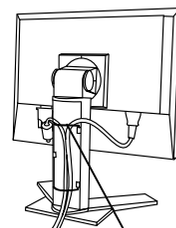


### 4. Plug the power cord and signal cable into the connectors at rear of monitor.

After plugging, lead the power cord and signal cable into the cable holder at rear of the monitors.

#### **NOTE**

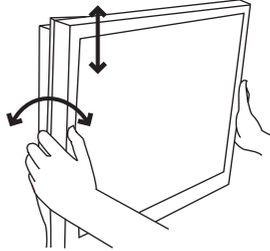
- The cable holder enables to hold 2 signal cables by EIZO, a power cord, 5 USB cables and 2 stereo mini jack cables.
- The cables are recommended to lead with slight sag for the smooth motion of the stand.



Cable Holder

# How to adjust the monitor height or angle

Grip both side of the monitor firmly with both hands and adjust the monitor height or angle as desired.



## Specifications

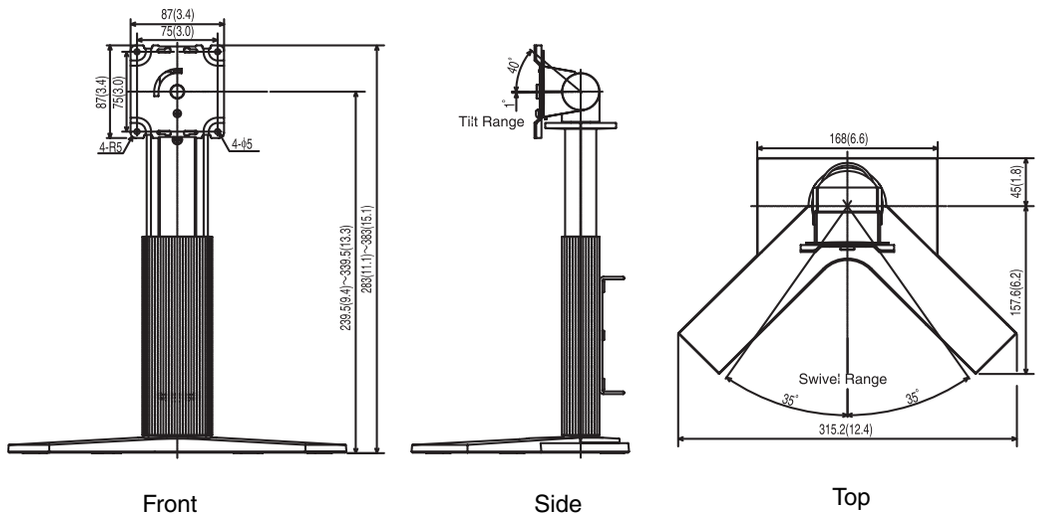
### LS-H32-D

Height adjustable range	100 mm
Supported Weight	3.2~4.3kg (7.1~9.5 lbs)
Weight	Stand: 2.3 kg (5.07 lbs.) Balance Weight: 0.9 kg (1.98 lbs.)

Supported Weight: Total weight of the monitor including the weight of the cables and optional peripherals (Including the balance weight).

## Dimensions

mm (inches)



### NOTE

- This stand does not have the capability of the pivoting function.

## LS-H51-D

Height adjustable range	100 mm
Supported Weight *	5.0~6.8kg (11.0~14.9 lbs)
Weight	Stand: 2.3 kg (5.07 lbs.)
	Balance Weight: 1.2 kg (2.65 lbs.)

Supported Weight: Total weight of the monitor including the weight of the cables and optional peripherals (Including the balance weight).

## LS-H63-D

Height adjustable range	100 mm
Supported Weight *	5.0~6.8kg (11.0~14.9 lbs)
Weight	Stand: 2.3 kg (5.07 lbs.)

Supported Weight: Total weight of the monitor including the weight of the cables and optional peripherals.

## Dimensions

mm (inches)

