

# **H6**essential

### Handy Recorder



# **Quick Tour**

Software and documents related to this product can be found at the following website.



zoomcorp.com/help/h6essential

You must read the Usage and Safety Precautions before use.

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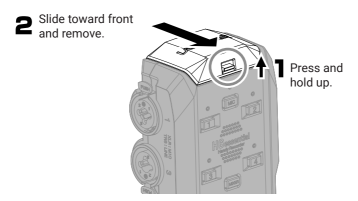
You might need this manual in the future. Always keep it in a place where you can access it easily.

The contents of this manual and the specifications of the product could be changed without notice.

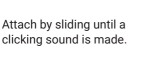
Proper display is not possible on grayscale devices.

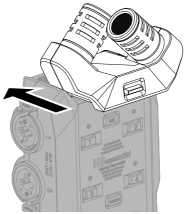
# Attaching the XY mic capsule (XYH-6e)

Removing the cover from the mic capsule connector -

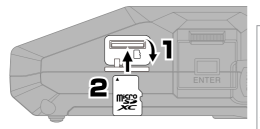


■ Attaching the XY mic capsule (XYH-6e)





# **Inserting microSD cards**



Supported recording media: microSDHC: 4 GB – 32 GB microSDXC: 64 GB – 1 TB

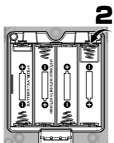
We recommend using microSD cards that have been confirmed to operate with this product. See the ZOOM website (zoomcorp.com) for information about microSD cards that have been confirmed to work with this unit.

- · Always turn the power off before inserting or removing a microSD card.
- · To remove a microSD card, push it further into the slot and then pull it out.

## Turning the power on

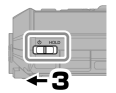


Open while pressing up.



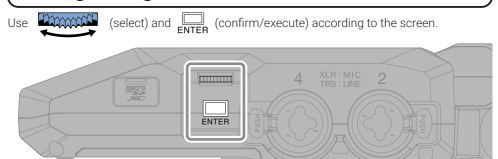


Alkaline, nickel-metal hydride or lithium batteries



Power can also be supplied through the USB (Type-C) port by connecting a commercially-available portable battery or a dedicated AC adapter (AD-17).

# Making settings when first turned on



### **Accessibility setting**



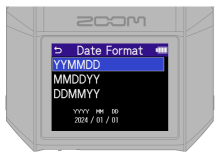
A function that can enable audio guidance and beep sounds is included to assist use by people with vision impairments.

### Language setting



Press 5 to return to the previous screen.

### **Date format setting**



The year, month and day will be used in recording file names in the order set here.

### **Date and time settings**



Select a setting item and confirm.



After setting all the items, select "OK" to complete setting the date and time.



Change the value and confirm.

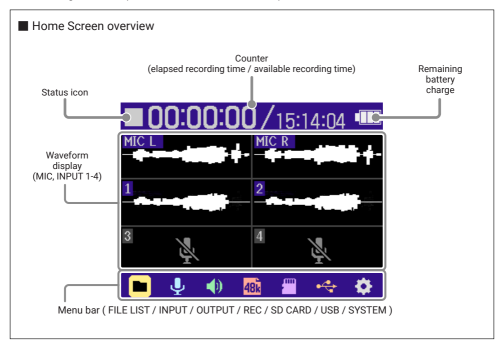
### **Battery type setting**



We recommend running SD card tests on microSD cards after purchasing them new or using them with a different device.



After settings are complete, the Home Screen will open.



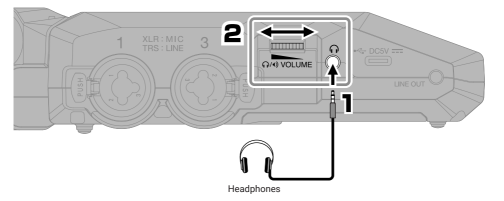
# Preparing to record with the XY mic

#### ■ Enabling tracks



The indicator will light red, showing it is ready to record.

#### ■ Connecting headphones and adjusting the volume -



#### ■ Reducing noise from wind and vocal pops -





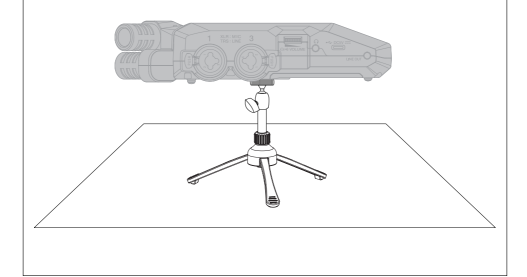




can be pressed to return quickly to the Home Screen (from most screens).

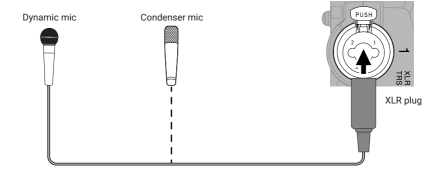
#### ■ Tip to improve recording sound quality

If the Hõessential is placed directly on a table, reflected sound can interfere with recording and reduce clarity. We recommend using a tripod, for example, to distance it from the table. Placing a handkerchief, for example, can also be effective in reducing sound reflected from a table.



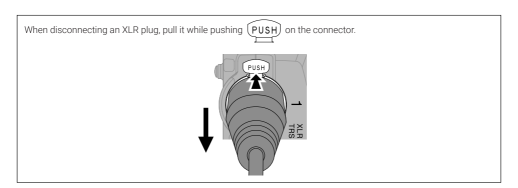
# Preparing to record with inputs 1-4

#### ■ Connecting dynamic/condenser mics



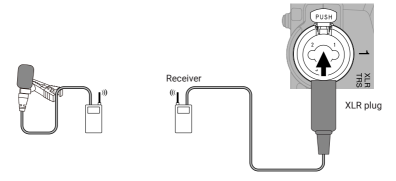


Turn on phantom power for inputs that have condenser mics connected.



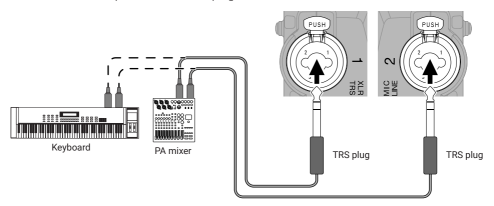
#### ■ Connecting wireless mics -

If the receiver output jack is stereo mini, use an adapter for XLR conversion.



#### Connecting mixers and other line-level equipment -

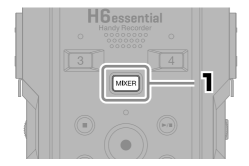
Use a cable or adapter so that a TRS plug is used to connect to the H6essential.





When stereo-linked, tracks are recorded as a stereo file with the odd-numbered track on L and the even-numbered track on R.

#### ■ Adjusting the monitoring mix -





Select a track and confirm.

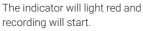


Adjust the monitoring balance and confirm.

Press MIXER to return to the Home Screen.

# Recording







This ends recording.

Slide  $\bigcirc$  HOLD toward HOLD when recording to prevent misoperation.

#### ■ Using the Recording Screen



MARK	This adds a marker for cueing during playback.
OUTPUT	Use this to set the line output level.
TRASH	This stops recording and moves the file to the trash.

# **Playing recordings**



This starts playback.

#### ■ Using the Playback Screen



FILE LIST	This opens the FILE LIST Screen.
AB REPEAT	Use this for repeat playback of a specified range (A-B).
<b>(</b> )) оитрит	Use this to set the line output level. Use this also to normalize the audio and set the playback speed.
<b>EXPORT</b>	Use this to convert and export files.
TRASH	This moves the file to the Trash.

# Accessing online help (2D code)

Select Help from the SYSTEM menu to show a 2D code.

Scan it with a smartphone to access detailed documents about the product.



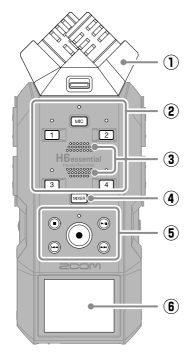




zoomcorp.com/help/h6essential

## **Functions of parts**

#### ■ Top



#### ① Mic capsule (XY mic)

This stereo mic has two crossing directional mics. This mic can record three-dimensional sound with natural depth and width.

#### 2 Track buttons/Status indicator

Press a track button, lighting its status indicator red, to enable that track for recording.

#### **3** Speaker

Sound is output here during file playback.

#### 4 MIXER button

This opens the Mixer Screen.

#### 5 Transport buttons

STOP button: This stops recording or playback.

PLAY/PAUSE button: This starts/pauses playback of recorded files.

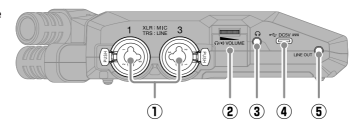
REC button/Indicator: This starts recording. The indicator lights during recording. REW button: This skips to the previous file. Press and hold this to search backward.

FF button: This skips to the next file. Press and hold to search forward.

#### 6 Display

This shows various types of information.

#### ■ Left side



#### ① INPUT 1, INPUT 3 jacks

Connect mics and instruments to these. These support XLR and 1/4-inch phone (TRS) plugs.

#### 2 VOLUME dial

Use this to adjust the volume output from the speaker and headphones.

#### 3 Headphone jack

This can output sound to headphones.

#### 4 USB port (Type-C)

Connect this to a computer, smartphone or tablet to use file transfer and audio interface functions.

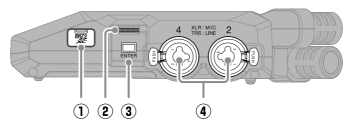
This supports operation on USB bus power.

Use a USB cable that supports data transfer.

#### 5 LINE OUT jack

This outputs sound to a connected device.

#### ■ Right side



#### 1 microSD card slot

Insert a microSD card here.

#### 2 Select dial

Use this to select menu items.

#### (3) ENTER button

Press this to confirm menu items.

#### 4 INPUT 2, INPUT 4 jacks

Connect mics and instruments to these. These support XLR and 1/4-inch phone (TRS) plugs.

#### Front end



#### 1 POWER/HOLD switch

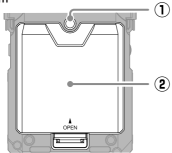
Use this to turn the power on/off and to disable button operation.

#### 2 REMOTE connector

Connect a ZOOM BTA-1 or other dedicated adapter here.

This enables use of the H6essential Control smartphone/tablet app to operate the H6essential wirelessly.

#### Bottom



### ${\color{red} \textcircled{1}} \ \, \textbf{Tripod mounting threads}$

Use these when connecting a tripod.

#### 2 Battery cover

Open this when installing and removing AA batteries.

### **Troubleshooting**

#### Sound is not output or the volume is very low

- → Check the headphone and LINE OUT connec-
- → Confirm that the headphone volume and line output level are not too low.
- → Check the orientation of the mic or the volume settings of the connected equipment.
- → Check the mixer settings.

#### Monitored sound is distorted



#### "MIC INPUT OVERLOAD!" or "INPUT 1 (2/3/4) OVERLOAD!" appears

- → The input sound is too loud. Increase the distance between the mic and the sound source.
- → Wind can also cause loud noises to be input. We recommend using the Lo Cut setting to reduce noise if air is blown directly at a mic. for example. when recording outdoors or when a mic is near the mouth of a speaker.

#### Recording is not possible

- → Confirm that the microSD card has open space.
- → Confirm that a microSD card is loaded properly in the card slot

#### The recorded sound breaks up

- → Test the microSD card. See the Operation Manual for details.
- → Use the H6essential to format the microSD card.
- →We recommend using microSD cards that have been confirmed to operate with this product. See the ZOOM website (zoomcorp.com) for information about microSD cards that have been confirmed to work with this unit

#### Not recognized by computer when connected

→ Use a USB cable that supports data transfer.

#### Date and time are reset frequently

→ If power is not supplied by an AC adapter or batteries for a long time, date and time settings will be reset.

If the Set Date/Time Screen appears during startup, set them again.

#### Operation is not possible

 $\rightarrow$  Confirm that  $\bigcirc$  HOLD is not set to HOLD.

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The illustrations and display screens in this document could differ from the actual product.



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