## **ARTOME** X20

## User guide



#### Important safety information



Unplug Artome from the outlet and refer all repairs to qualified service personnel in the following situations:

- Smoke, strange odors or strange noises come out of the Artome unit or the projector inside Artome.
- Liquid or foreign objects get inside the Artome unit or the projector inside Artome.
- Artome has been damaged.



If you continue using Artome as it is, it could cause an electric shock or fire. Do not try to repair the Artome unit yourself.

Place Artome near an easily accessible outlet so that the plug can be unplugged immediately if an error occurs.



Never open the Artome User Panel, Connection panel or Power panel. Never attempt to disassemble or modify the Artome unit (including installed projector).

Electrical voltages inside the Artome unit can cause a fire, electrical shock, or severe injury.



Never plug the Artome to the outlet before the projector is installed and the Artome unit is fully configured. This may harm the product.



Installation and removal of the projector from the Artome unit must always be carried out by Artome authorised person. If the installation work is not carried out correctly, the product may not operate correctly and it may cause errors in the use of the product. Contact your dealer to carry out the installation work.



Use only the power cord supplied by Artome. Using an improper power cord may cause fire or electric shock.

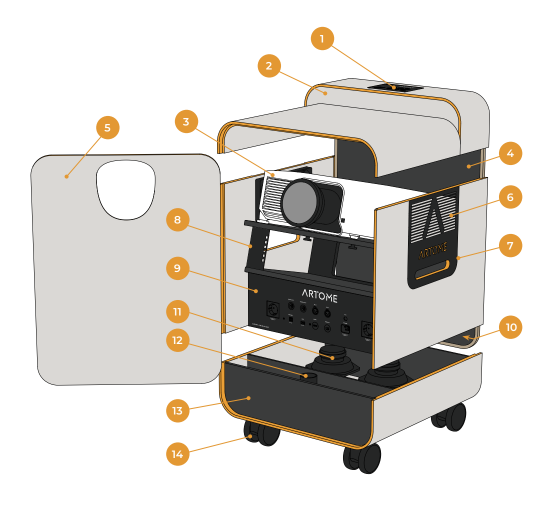
Do not use a power cord that is damaged. Fire or electric shock may result.



Follow these precautions when handling the power cord:

- Do not modify the power cord.
- Do not place heavy objects on top of the power cord.
- Do not bend, twist or pull the power cord excessively.
- Keep the power cord away from hot electrical appliances.
- Do not tie the power cord to other cables.

If the power cord is damaged, contact your dealer.



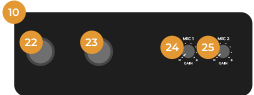
#### **Description of the product**

- 1. User panel
- Speakers
- 3. Projector
- 4. Front door
- 5. Back Door
- 6. Fan
- 7. Lift handle

- 8. 19" rack
- 9. Connection panel
- 10. Back panel
- 11. Subwoofer
- 12. Cable grommet
- 13. Cable space
- 14. Castors

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#### Control panel

- 15. Pause 16. Freeze
- 19. Source
- 17. Vol Up
- 20. Power
- 18. Vol Down
- 21. USB for external
- - camera
- 24. Mic 1 gain control 25. Mic 2 gain control

Back panel

22. [blank]

23. [blank]

# **ARTOME**

#### **Connection panel**

- 26. Power socket 1
- 27. Power socket 2
- 28. AUDIO OUT L
- 29. AUDIO OUT R
- 30. MIC 1
- 31. MIC 2

- 32. HDBaseT
- 33. HDMI
- 34. ARTOME+
- 35. USB
- 36. POWER



- 37. Power cable
- 38. HDMI-USB Cable





- 39. Camera stand
- 40. USB cable











#### First time use

Open the back door (5) by pressing the upper right corner.

A. Feed the power cable (37) through the cable grommet (12) and connect the cable to the Power connector (36).

B. Feed the HDMI-USB cable (38) through the cable grommet (12) and connect the cable to the HDMI (33) and ARTOME+ (34) connectors.

C. Connect HDMI-USB cable (38) to your computer HDMI and USB A-ports. Use adapter if necessary.

Turn on the Artome from the Power button (20) on the control panel (1).

### Using Artome in video conferencing

USB connects Artome and computer to external USB devices, which are needed for videoconferencina.

D. When using speakerphone for audio; install wireless USB Dongle of external speakerphone to USB port (35).

E. Attach the camera stand (39) to the bottom of the camera. Connect the USB cable (40) to the camera.

F. Place the camera on the control panel (1) and connect the USB cable (38) to the USB connector (21).

#### **Using Artome for speeches**

Connect dynamic microphone to MIC (30-31) connection with XLR cable. Mic input volume can be adjusted with Mic gain controls (24-25) found from the back panel (10) behind the front door (10).

If more sound is needed, connect additional active speakers to Audio Out connection (32-33) with XLR cable.

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