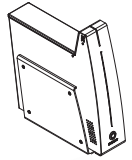


Quick Start Guide

D-BOX
HaptiSync Hub

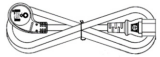
Package Contents



- 1x HaptiSync Hub



- 1x Antenna



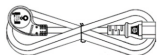
- 1x Power Cord

You also need:

(included in seat package)



- 1x D-BOX Haptic Seat (at least)



- 1x Power Cord



- 1x IEC Plug-Lock Insert



- 3 or 4x Stabilization Cups (varies per model)

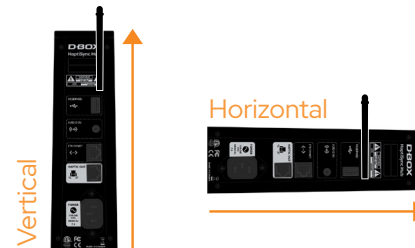


- 1x CAT.5E Shielded Cable

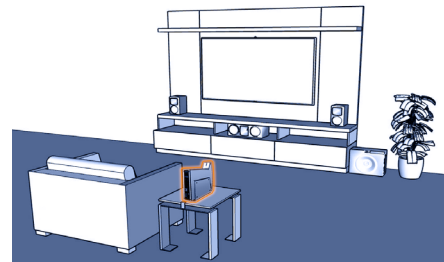
Complete User Manual is accessible at:
<https://www.d-box.com/en/downloads/>

1 Prepare your HaptiSync Hub

- Screw the antenna on the back of your HaptiSync Hub. Place the antenna upwards for optimal reception.
- Install your HaptiSync Hub on a flat surface.

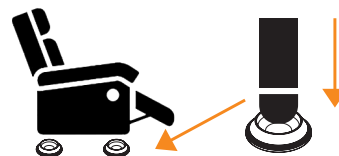


- Orient the front side of your HaptiSync Hub (sound sensor) toward your front speakers and ensure it is located in an optimal location to maximize sound reception performance.



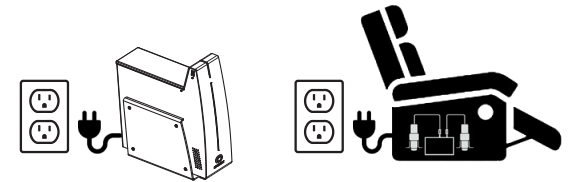
2 Prepare your Haptic Seat

- Install the stabilization cups underneath your Haptic Seat:



- Make sure nothing will be pinched or damaged while the Haptic Seat is moving.

- Connect the HaptiSync Hub to the Haptic Seat using the CAT.5E shielded cable provided with the seat. **See other side of this page or the user manual for specific wiring diagrams.**
- Plug your HaptiSync Hub and your Haptic Seat into an electrical outlet.



3 Create your D-BOX Connect Account

- Go to the D-BOX Connect website:
<https://connect.d-box.com>
- Create an account using a valid email address;
- Edit your payment information. **(Please note that a valid credit card is required to complete your registration).**
- Purchase your D-BOX HaptiSync subscription.

4 Complete the HaptiSync Configuration from the D-BOX Connect website

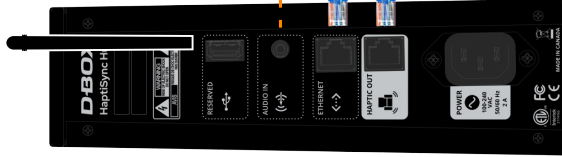
- Install the D-BOX HaptiSync App
- Connect your HaptiSync Hub to your network
- Activate your HaptiSync Hub
- Test your HaptiSync System
- **Enjoy your favorite immersive content!**

HAPTISYNC SYSTEM

Wiring diagrams

D-BOX LIFESTYLE & LIVING MODELS BY JAYMAR EXPERIENCE

HAPTISYNC HUB



Rear view

100-240VAC, 50/60Hz, 2A

Activation
required before use.

Audio Line-in (Optional)



LAN (Optional)



Internet

Use CAT.5E/6 (Shielded Cable only)

HAPTIC SEAT

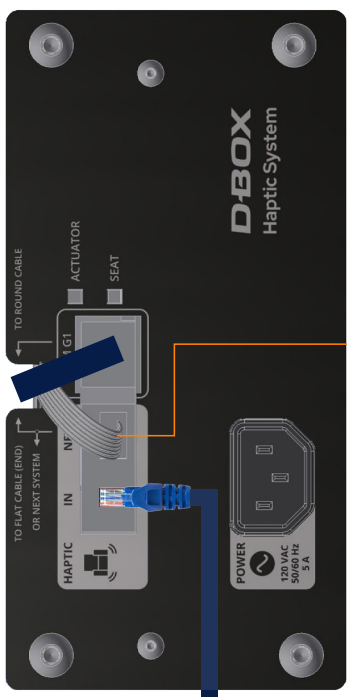
Front view



Rear view



Rear panel

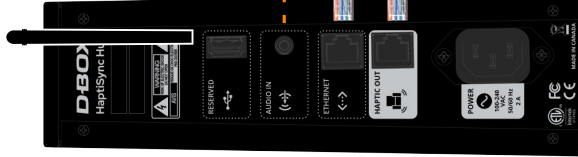


Flat termination cable must be connected into the NEXT port

120VAC, 50/60Hz, 5A

OTHER CUSTOM HAPTIC SYSTEMS

HAPTISYNC HUB



Rear view

100-240VAC, 50/60Hz, 2A

Activation
required before use.

Audio Line-in (Optional)



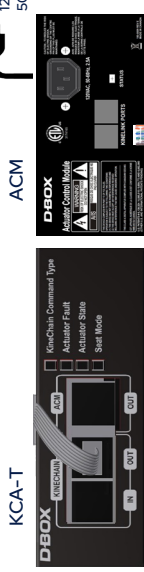
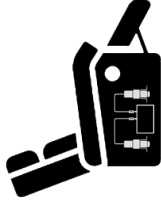
LAN (Optional)



Internet

Use CAT.5E/6 (Shielded Cable only)

G1 HAPTIC SYSTEM



Flat termination cable must be connected into the OUT port

120VAC,
50/60Hz, 3.5A