SHIFT CASE by INO

QUICK-START GUIDE

META QUEST VERSION

2-MINUTE SETUP





Open your case by activating the locking system



Once the case is open, remove the wireless keyboard from its slot, then remove the headset and controllers from the foam



Connect the power supply to an electrical socket





Make sure the power supply is in the "ON" position





Press the power button on the front of the case (the button lights up when the computer starts)



Make sure that the router (included as an option) is plugged in and that the "ON" position is engaged.

YOUR CASE IS READY, TIME TO START YOUR HEADSET



For wired use



Make sure that the Oculus application is installed and running on your computer



Turn on your headset



Connect your Link cable to your computer and headset (USB 3 cable)







Put on your headset



Press the button on your right controller



Hover over the clock on the left of the general menu and click on it to access the Quick Settings menu





Select System, then select and launch Quest Link

YOU ARE NOW READY TO LAUNCH YOUR COMPUTER APP 🕑



For streaming use



Make sure that the Oculus application is installed and running on your computer



Make sure your computer is connected to a router via an Ethernet cable



Make sure that your headset is connected to the same Wi-Fi network as your computer using the 5 GHz band (AC or AX)





Switch on and put on your headset

5

Press the button on your right controller



7

Hover over the clock on the left of the general menu and click on it to access the Quick Settings menu

Activer Quest Link at pools #IN guard voltre Quard wit connects is write bases an they/dolact liver seel is to at measure dons the splace. Nus tard Activer Ne plus afficher

Select System, then select and launch Quest Link





Select the button next to "Use Air Link"

9 Cuardian Cuin Air Link Avsilable PCs Mar Common Mary Morg-ADS-COP ABBGP1(2) Mar Common Mar Comm

Select your computer from the list of available computers

YOU ARE NOW READY TO LAUNCH YOUR COMPUTER APP 🙂

