



## What's included



HTC Elite Headset (1x)



HTC XR Elite Detachable  
Head-strap Battery (1x)



Detachable Face Gasket (1x)  
(will arrive connected to the  
headset)



Care Tablet with Case (1x)  
(will arrive with case attached)



Auxiliary Battery with  
Velcro Case (1x)



USB-C Charging Cords (4x)



100w USB-C Charging Brick (1x)  
(do not use a standard 8w  
charging bricks)



Mynd Cleaning Cloth (1x)



Hard Case with Custom  
Foam Insert (1x)



HTC Elite Controllers (2x)

## Charging the System Batteries

The USB-C charging cords and the white 100W USB-C charging bricks are used to charge all the hardware supplied, including:

**Auxiliary Battery:** The Auxiliary Battery **MUST** be fully charged before each use. To charge the Auxiliary Battery, connect it to the USB-C charging brick using the USB-C charging cord. Auxiliary batteries should be charged for at least an hour before use. A fully charged auxiliary battery will power 2-3 hours of consistent headset use.

**Care Tablet:** Connect the tablet to the USB-C cord and attach it to a charging brick.

**Hand Controllers:** The HTC hand controllers can also be charged by connecting a USB-C cord to the USB-C charging brick.

**Headset:** The HTC XR Elite Headset will retain its internal charge while attached to the Auxiliary battery, and therefore typically the headset does not need to be charged, however, if necessary, it can be recharged using the USB-C charging cord and the supplied 100W white charging brick.

**Head-strap Battery (Optional):** The head-strap battery can be used instead of the Auxiliary battery, it can also be charged using the USB-C chords and charging brick.

## Connecting the Battery to the Headset

**Option 1 - Auxiliary battery:** Attach the USB-C cord to the port on the auxiliary battery. Connect the other end to the port on the USB-C port attached to the right-hand frame of the headset. Auxiliary battery can be held in a lap/pocket while in use or in the Velcro Case.

**Option 2 - Head-strap battery:** Remove the headset temples on each frame by holding the rectangular button near the earpiece cushion and pulling. Insert both ends of the head-strap battery into the headset frames, then insert the head-strap USB-C cord to the Headset USB-C port. Place headset on user's head and tighten to comfort using the circular dial on the head-strap battery.

## Power Up and Configuration

**Tablet (The tablet should be powered up prior to the headset):**

**Step 1:** Remove plastic screen covering. This is not a screen protector.

**Step 2:** Power on tablet by holding the smaller of the two buttons for two seconds. The startup time for the tablet should be within 30-40 seconds. At no point during this startup time are you required to touch any of the buttons on the tablet.

**Step 3:** The tablet will power into a home screen with a Mynd Immersive app in the center of the screen. Press the app icon once to launch the Mynd tablet app.

**Step 4:** The tablet app connection wizard will launch which will guide you through connecting to the internet and powering up a headset (see Internet Connectivity below)

#### Headset:

**Step 1:** Connect the headset to the (charged) auxiliary battery using the supplied USB-C cord. Press the power button over the left eye and the headset will enter a power-up sequence which will display the HTC VIVE launch screens on a black background.

**Step 2:** The launch sequence will pause in full pass-through mode so you can activate/pair the two controllers. Tap the buttons on the controllers as suggested it will move you into the HTC VIVE 'library'.

**Step 3:** Once in the library the headset will automatically launch the Mynd software, if it doesn't automatically load, select the Mynd Launcher and the user will arrive at a beach setting with a puppy icon.

#### Headset / Tablet Connection:

**Step 1:** Once the headset is powered, the tablet will automatically 'discover' local headsets and display them in the headset management banner in the bottom left of the tablet app. This 'discovery' process can take up to 30 seconds, and available headsets will appear as a grey or green square containing their serial numbers. If the square is green, that means the headset is already active.

**Step 2:** If the square is grey, select the headset by pressing the grey square and it should turn green indicating it is active.

## Managing Multiple Headsets

The headset management banner on the tablet allows a caregiver to control multiple headsets from a single tablet at once and toggle between headsets to view and control applications. Users can identify headsets based upon the serial number printed on the left temple.

If multiple tablets are powered on within proximity of each other, these same headset management features allow users to 'grab' control of local headsets.

## Internet Connectivity

- MyndXR™ requires an internet connection to work. Users can connect to local Wi-Fi networks by following the setup wizard on the tablet.
- If users have purchased an optional Mynd Immersive wireless hotspot, the tablet will arrive pre-paired to this network. Please ensure the Hotspot router is powered on and plugged into a power source.
- If your network is not displayed during the setup wizard, tap the refresh button. It can take up to 90 seconds for new networks to display the first time of use. If no networks are displayed, exit the Mynd app and launch the green Wi-Fi services app. You can then return to the Mynd application, and the networks should appear.
- Tap on the desired network and it should turn from grey to purple, then enter the network password.
- To switch networks, restart the tablet and repeat the setup wizard.

## Care Tablet Controls

The Care Tablet is used by the caregiver/therapist to launch, view and control the user experience.

**Applications Button:** The caregiver can launch any of the following applications by selecting the Applications button:

Immersive Videos, Mynd Explorer, Butterflies, Mynd Stream, Oroï Cognitive, Mynd Senior Safety, Mynd Medication, Home

**Reorient View Button:** Pressing this button will reorient the view to a level field within the headset. It can be used to either recalibrate a view if the headset view is skewed, or to reorient a user who has changed positions, for example lying down.

## Power Down

**Tablet:** Hold the power button down for two seconds and select 'power down' when the menu appears.

**Headset:** Hold the power button above the left eye for 2 seconds and then select 'Shutdown'.



Scan the QR code or visit  
[www.MyndImmersive.com/quickstart](http://www.MyndImmersive.com/quickstart)  
for instant access to invaluable support  
materials that will enhance your experience.