

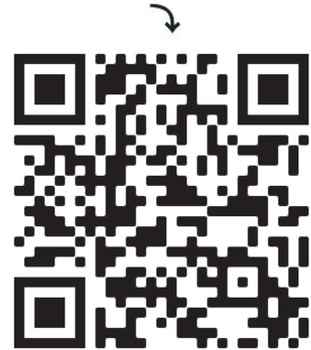
# **Multitask Chair Headrest**

Assembly Guide

**Branch**

# The new way of working you've been waiting for.

Scan here for a digital copy  
of your assembly guide.

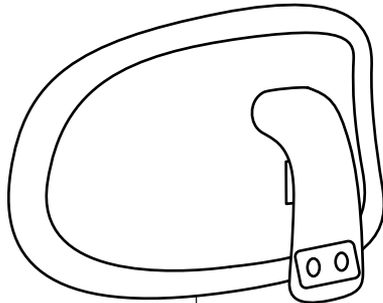




# Caution

- Please read these instructions fully prior to assembly.
- Ensure your Multitask Chair is stable on a flat surface before beginning installation.
- If any parts are missing, broken, damaged, or worn, stop use of the product until Branch authorized replacement parts are received.
- Do not use this accessory unless all screws are fully tightened.
- Every six months, please check that all screws are securely tightened to ensure stability.
- Failure to follow these warnings could result in serious injury.
- Keep this manual for future reference.

# Components



Headrest (x1)

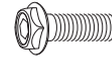


Spacer (x1)

Headrest Cap (x1)



## Included Hardware

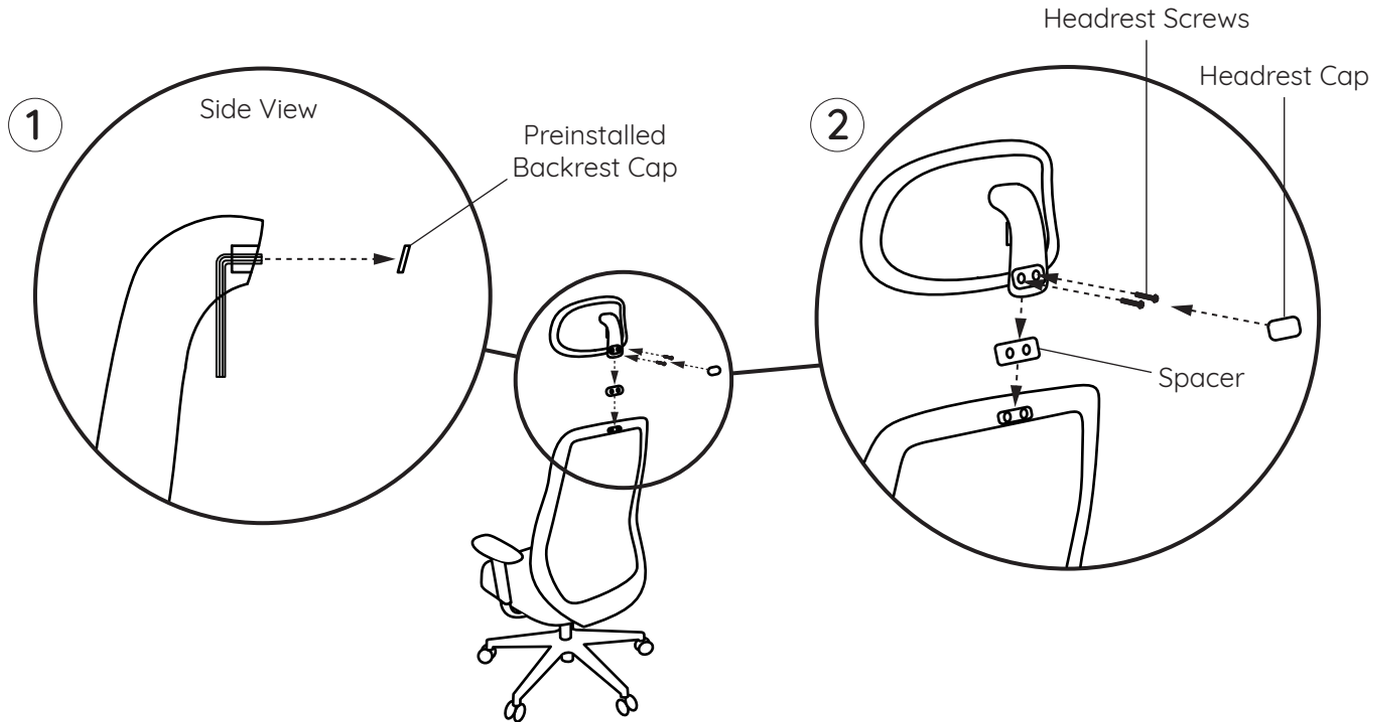


Headrest Screw (x2)



Allen Key (x1)

# 1



Use the **Allen Key** (x1) to carefully push out the preinstalled **Backrest Cap** (x1). Align the **Headrest** (x1) and **Spacer** (x1) with the mounting holes on the **Backrest**. Insert the **Headrest Screws** (x2) and tighten securely with the **Allen Key** (x1). Press the **Headrest Cap** (x1) into place to cover the **Screws**.

# User Guide

## Headrest Height and Tilt:

Sides of the Headrest



### To adjust Height:

Grasp the sides of the headrest with both hands and lift up or down at the same time to your desired position.

### To adjust Tilt:

Grasp the sides of the headrest with both hands and tilt forwards or backwards to your desired position.

# All Done!

Go ahead, try it out. You may experience what we call an “ahhh” sensation. That’s completely normal. You’re now well equipped for whatever the workday throws at you.

Now, don’t be shy. Show us how it looks!

@branchfurniture

#officebybranch

# Contact

Have a question, comment, or suggestion?

[hello@branchfurniture.com](mailto:hello@branchfurniture.com)

[branchfurniture.com](https://branchfurniture.com)

V1.0-2025-09-30

# Branch