Tactile and Auditory Description of Meta Glasses

This guide provides a detailed tactile and auditory description of the Meta Glasses and their charging case. It is designed to help you confidently use the device without relying on sight.

1. The Glasses Frame: Your Primary Interface

Hold the glasses by the temples (the arms) with the lenses facing away from you. This is the main body that holds all the technology.

- Weight and Balance: The glasses feel a bit heavier than regular eyeglasses, but the weight is spread out so they feel balanced.
- **The Left Temple**: Run your fingers along the inside of the left temple, near the hinge. You will feel a small, raised, **sliding switch**. This is the **power switch**. Sliding it forward turns the glasses on, and sliding it back turns them off.
- The Right Temple: All the main controls are on the right temple.
 - The Touchpad: On the outside of the right temple, you'll feel a long, smooth, touch-sensitive area. It is slightly set in or has a different texture. Swiping your finger forward on this area increases the volume, and swiping backward decreases it. A single tap can pause or play audio.
 - Capture/Action Button: A short distance from the hinge, on the top-side of the right temple, you'll feel a small, raised button. This is your main Capture/Action button. For taking photos, press once, which you'll hear confirmed with a shutter sound. Pressing and holding it starts a video, which is confirmed with a chime. Pressing it again stops the recording.
- The Speakers: On the underside of each temple, near your ears, you can feel a small grille or opening. These are "open-ear" speakers. They play sound without blocking out the sounds around you, which is an important safety feature.
- **The Camera**: On the front of the glasses, at the top left corner of the frame (as you're wearing them), you'll feel a small, circular camera lens. This is the "eye" that is used for hands-free tasks like Be My Eyes.

2. The Charging Case: Your Power Station

The glasses come with a protective case that is also a portable charging station.

• **Shape and Texture**: The case is a hard, rectangular shape with a smooth finish.





- Opening the Case: The case has a front flap with a magnetic clasp. You will feel the magnetic pull as the flap closes, which is a helpful sign that the glasses are secure and charging.
- **Placing the Glasses**: Inside the case, there are two distinct grooves where the temples fit. You'll feel the temples **magnetically click** into place as you put them in. This click is your tactile and auditory signal that the glasses are correctly positioned for charging.

• Charging Ports and Buttons:

- On the very bottom of the case, you will find a recessed, oval-shaped USB-C
 port. This is where you plug in the cable to charge the case itself.
- On the back of the case, near the bottom, you'll feel a small, raised button. Pressing this button will show a small LED light on the front of the case that indicates the battery level. While you may not be able to see the color of the light, you can learn to use voice commands to check the battery level of both the glasses and the case.

Final Summary

The Meta Glasses have a logical, tactile layout. All the key controls are on the right temple, with a single power switch on the left. The charging case gives clear magnetic feedback, so you can be confident when the glasses are charging. The most important thing is to trust your sense of touch and hearing, as the device provides plenty of sounds and vibrations to guide you.



