

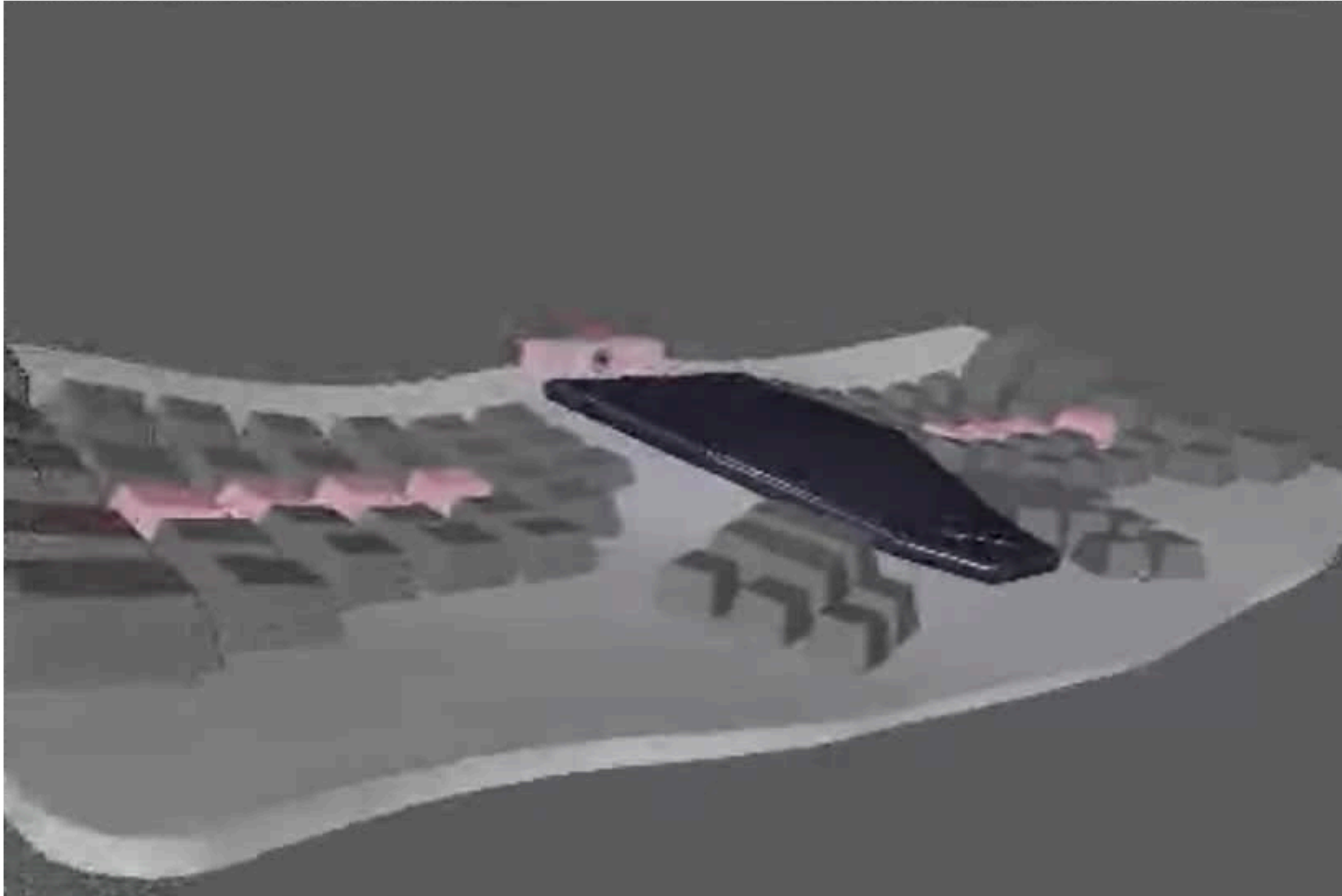
**THE
BRAT 360
KEYBOARD**

R



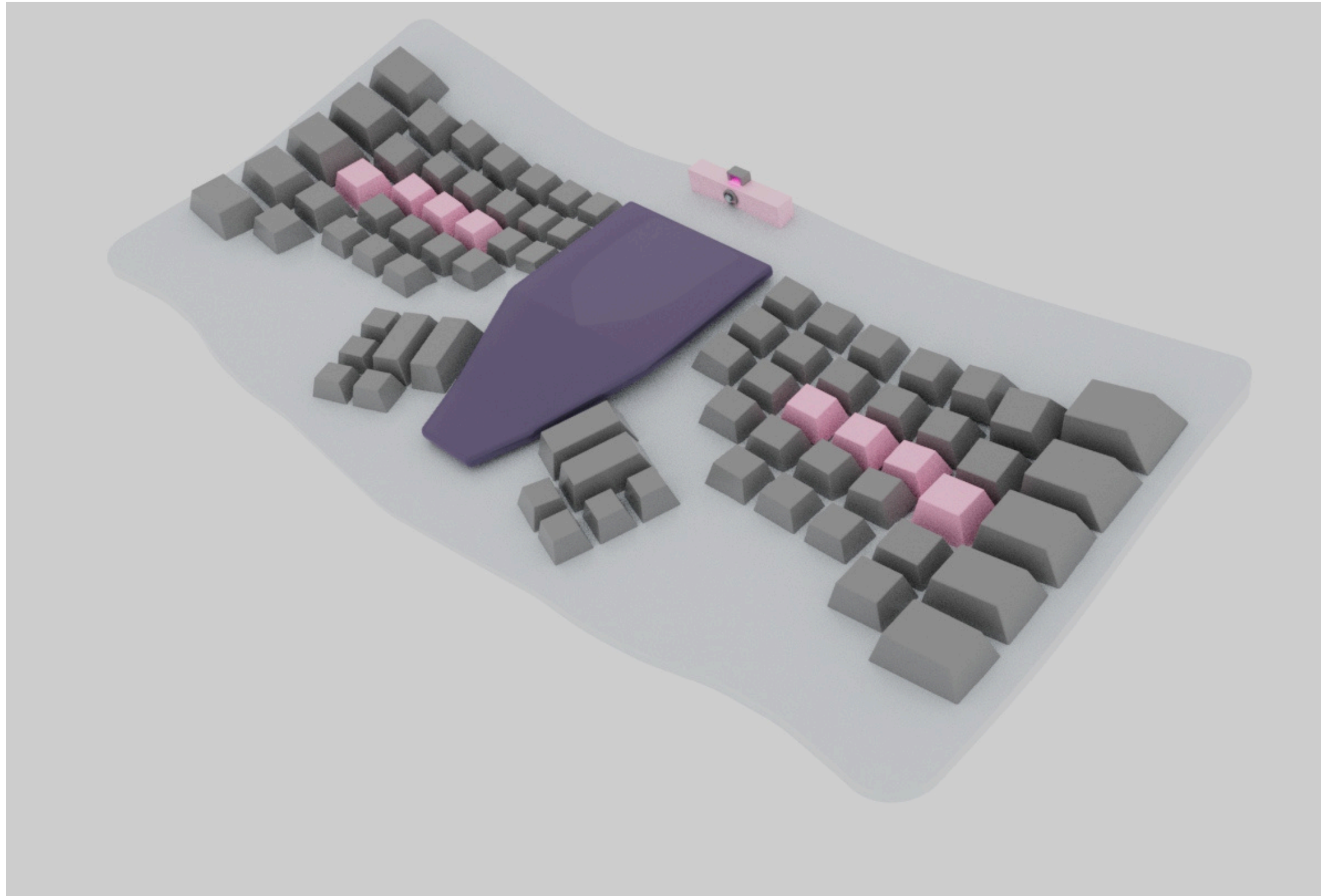


**THE
BRAT 360**



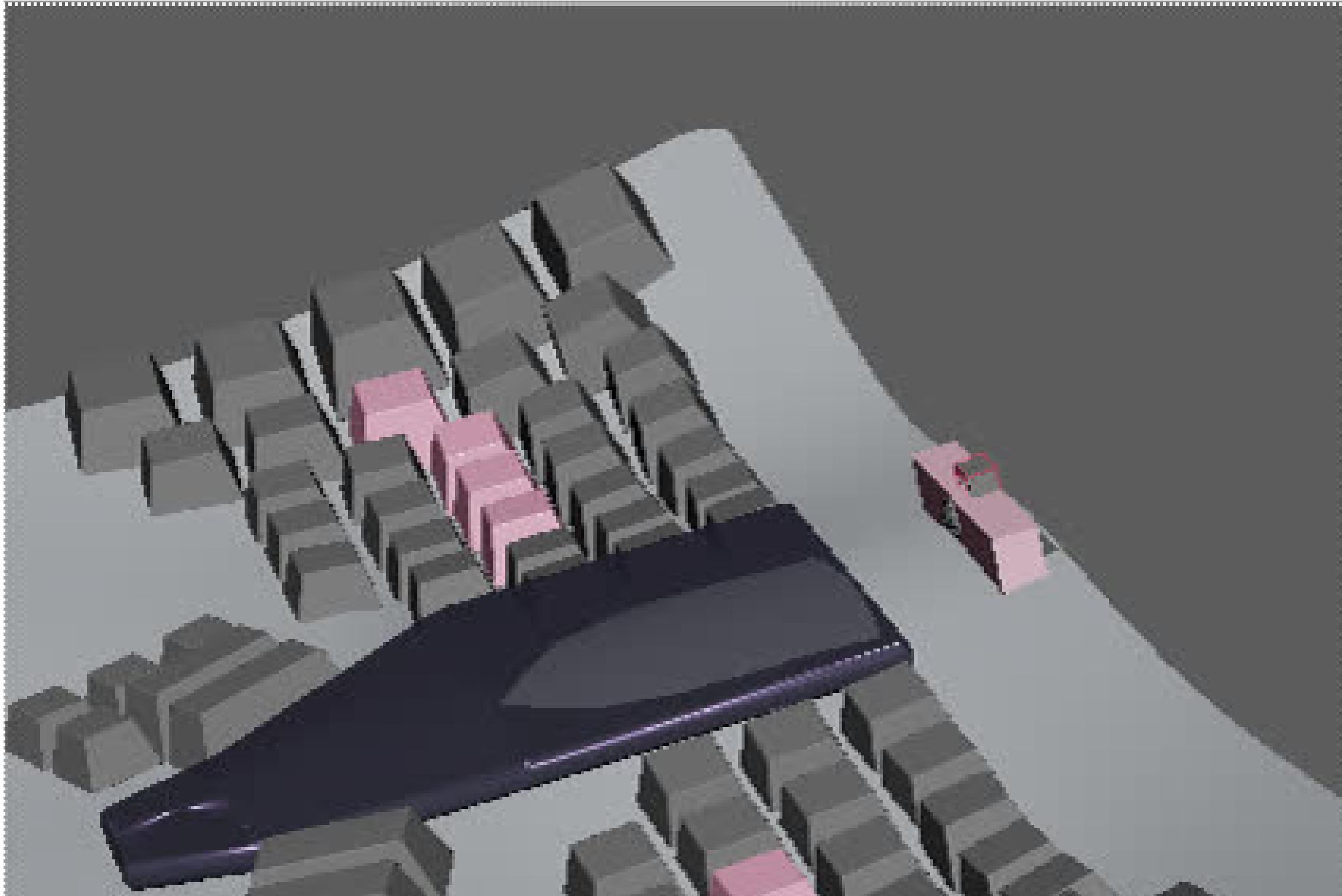
- Ergonomic, split design for better posture and ease of use.
- It takes inspiration from the Hansen writing ball, where keys are placed at different heights.
- Inward-curved, split keyboard layout rather than a conventional one

THE CONTOUR



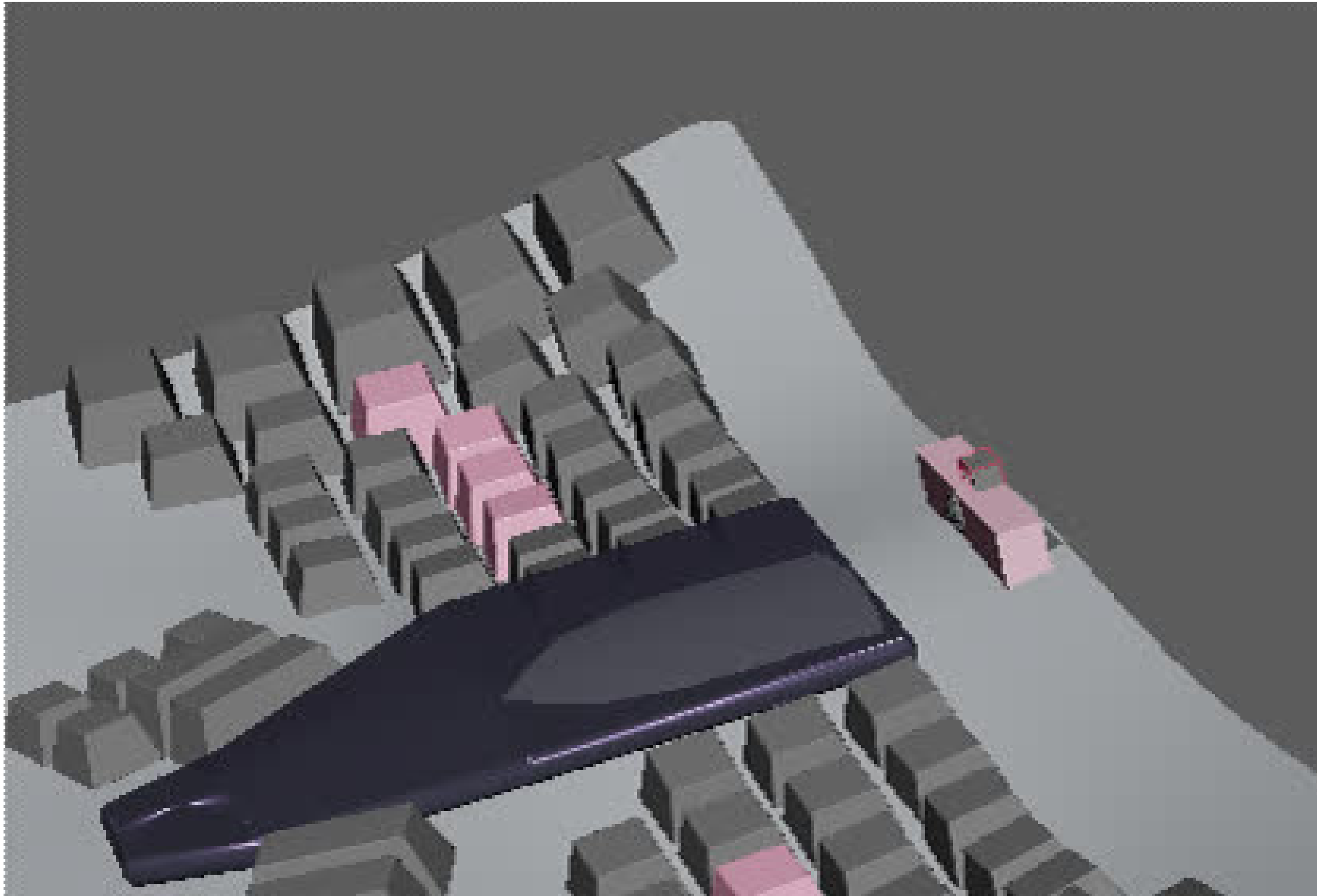
- Ergonomic, split design for better posture and ease of use.
- It takes inspiration from the Hansen writing ball, where keys are placed at different heights
- Inward-curved, split keyboard layout rather than a conventional one

THE CONTOUR



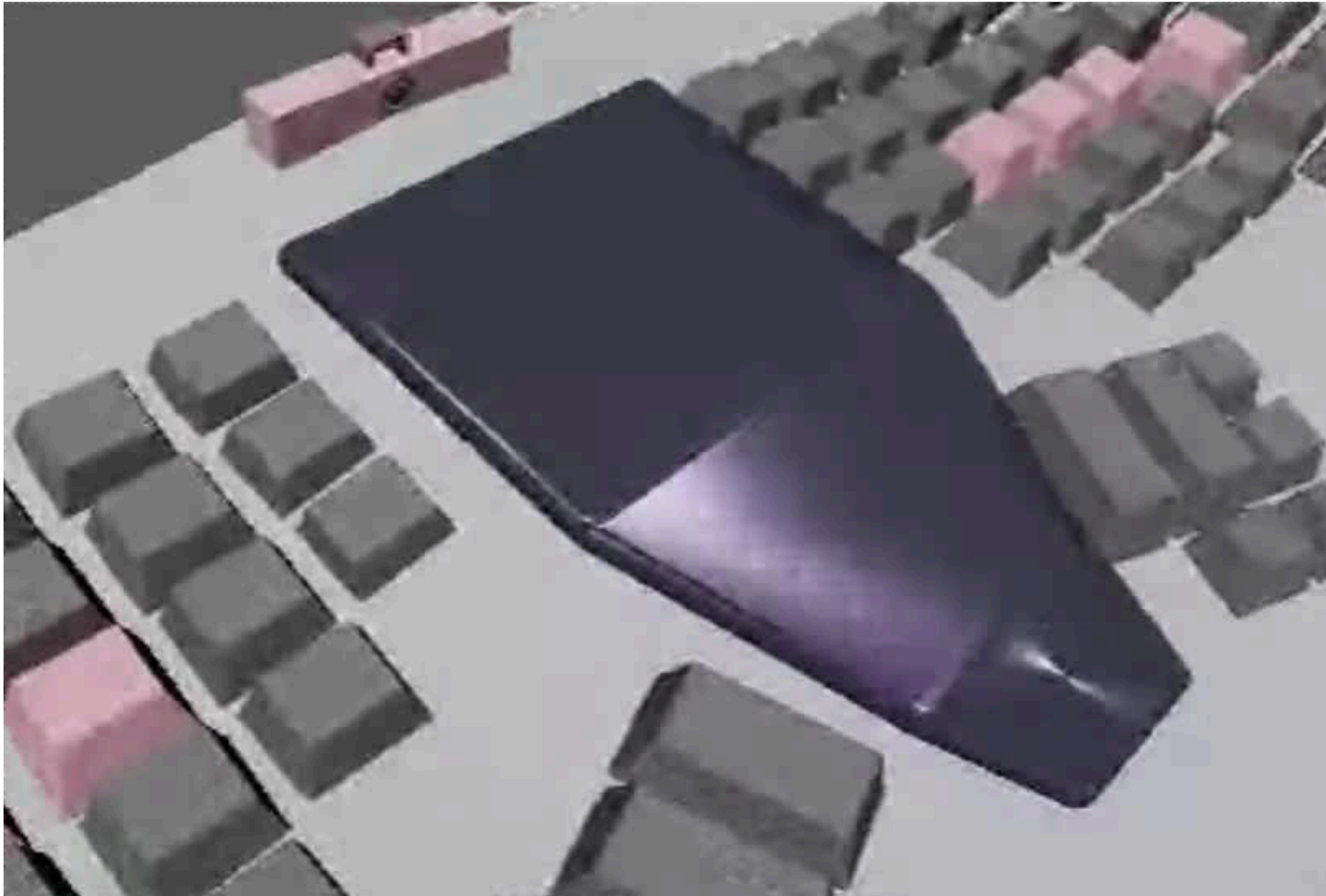
- Keys are separated into two groups (Q-T and Y-P) with larger, divided spacebars and dedicated placement for control, return, and command keys for better accessibility.
- This layout ensures that frequently used keys like the spacebar are more accessible, improving typing speed and reducing hand fatigue.

THE KEYBOARD SPLIT



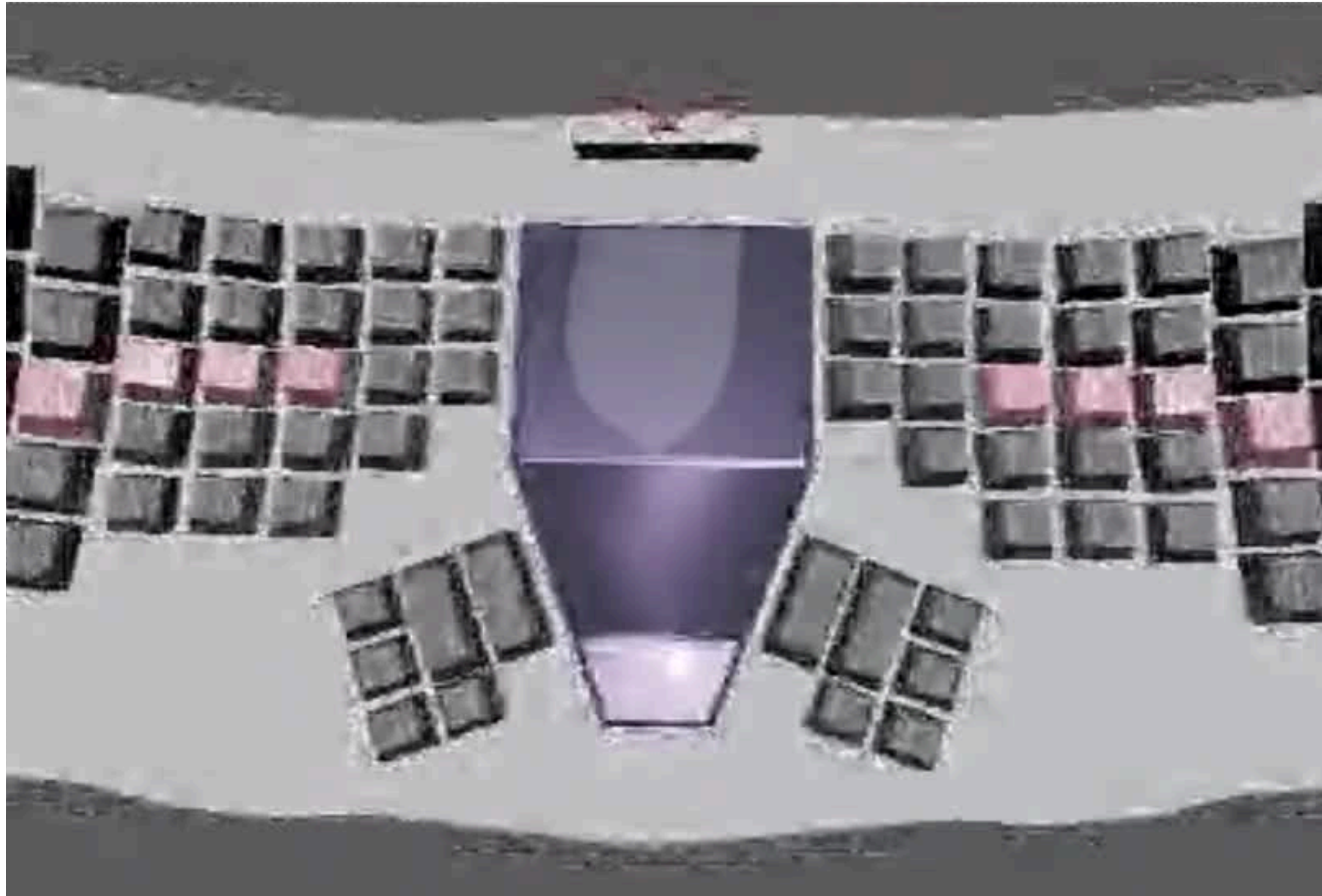
- Keys are separated into two groups (Q-T and Y-P) with larger, divided spacebars and dedicated placement for control, return, and command keys for better accessibility.
- This layout ensures that frequently used keys like the spacebar are more accessible, improving typing speed and reducing hand fatigue.

THE KEYBOARD SPLIT



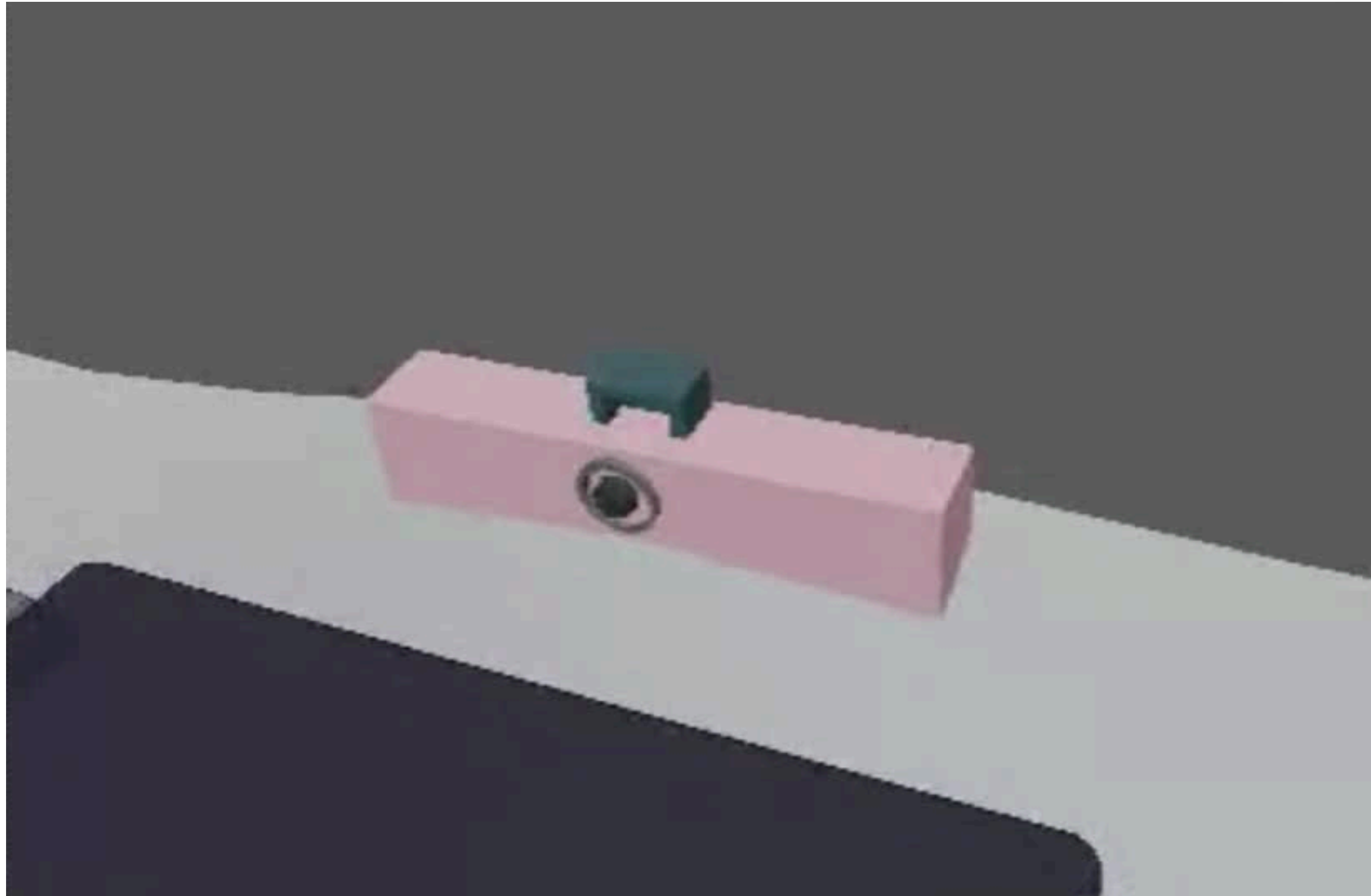
- Keys are separated into two groups (Q-T and Y-P) with larger, divided spacebars and dedicated placement for control, return, and command keys for better accessibility.
- This layout ensures that frequently used keys like the spacebar are more accessible, improving typing speed and reducing hand fatigue.

THE SPACE BAR SPLIT



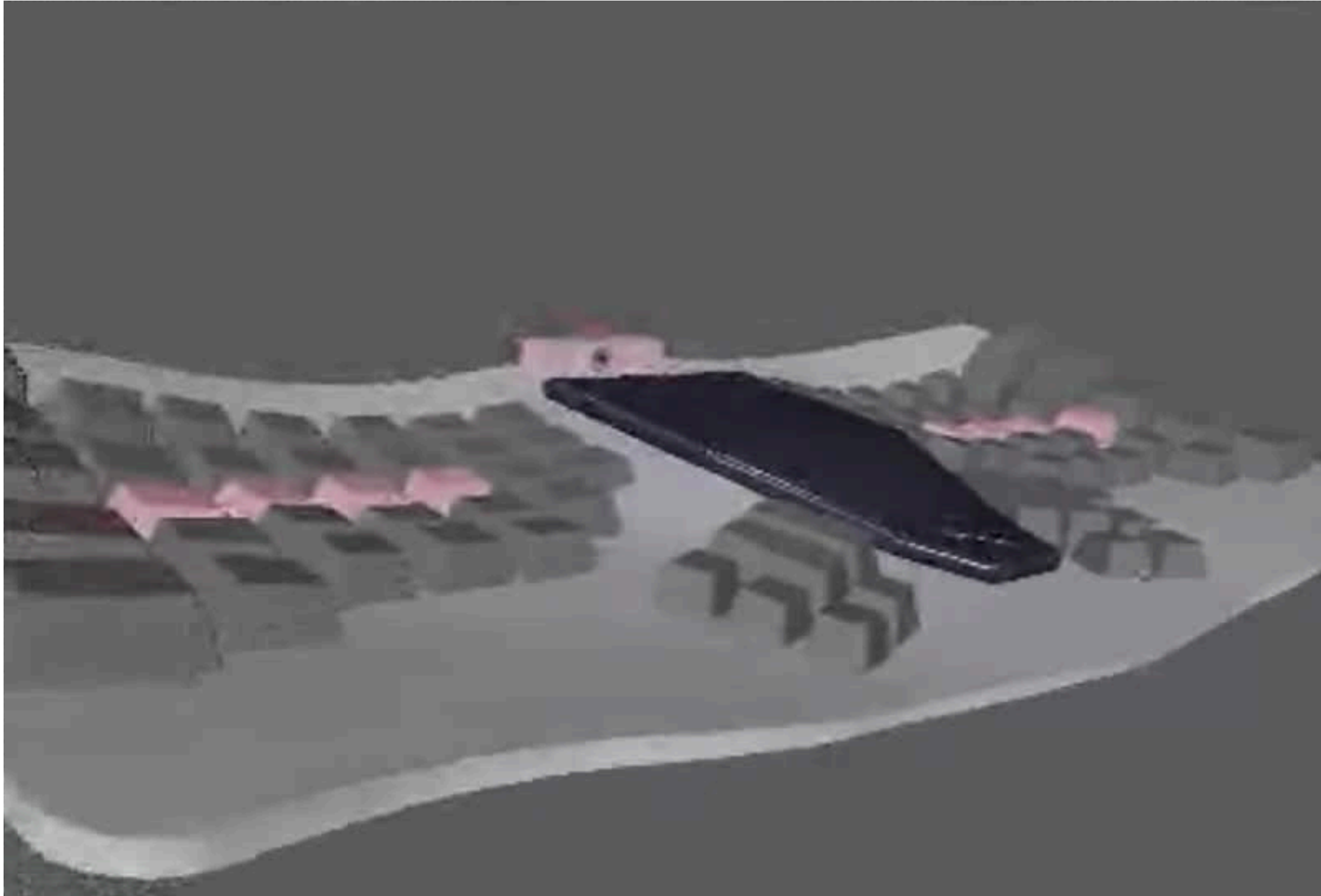
- The trapezoid-shaped screen displays helpful features like time, date, battery life, and weather when idle.
- During use, it provides predictive text, brightness, and volume controls, allowing users to save time while typing or adjusting settings.

THE SCREEN



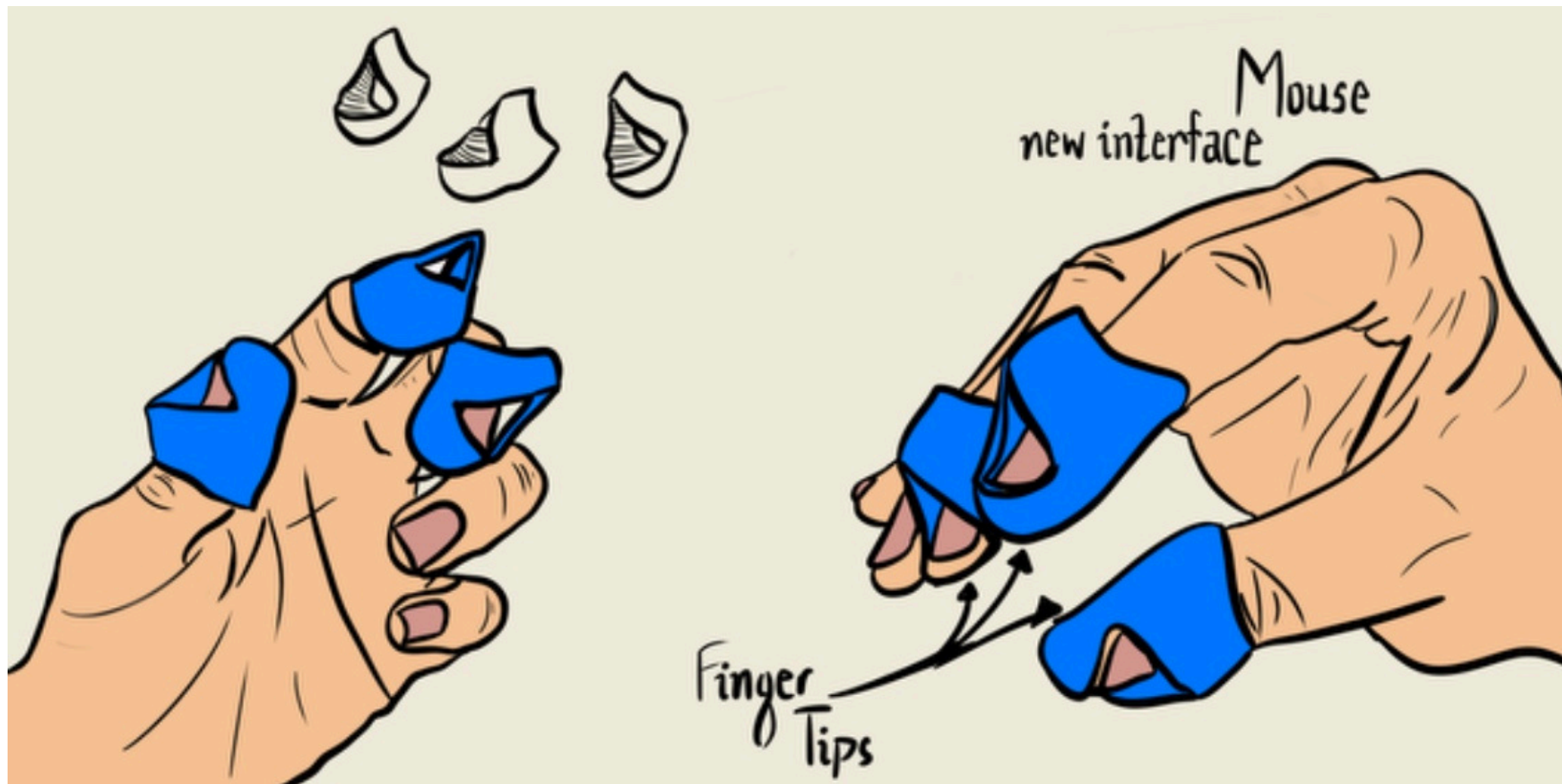
- Positioned on a raised platform, the camera detects facial expressions to predict responses, enhancing typing accuracy and flow.
- The camera also supports a multi-tier autofill feature, filling in words, phrases, or sentences based on user patterns and moods.

CAMERA & PREDICTIVE TEXT



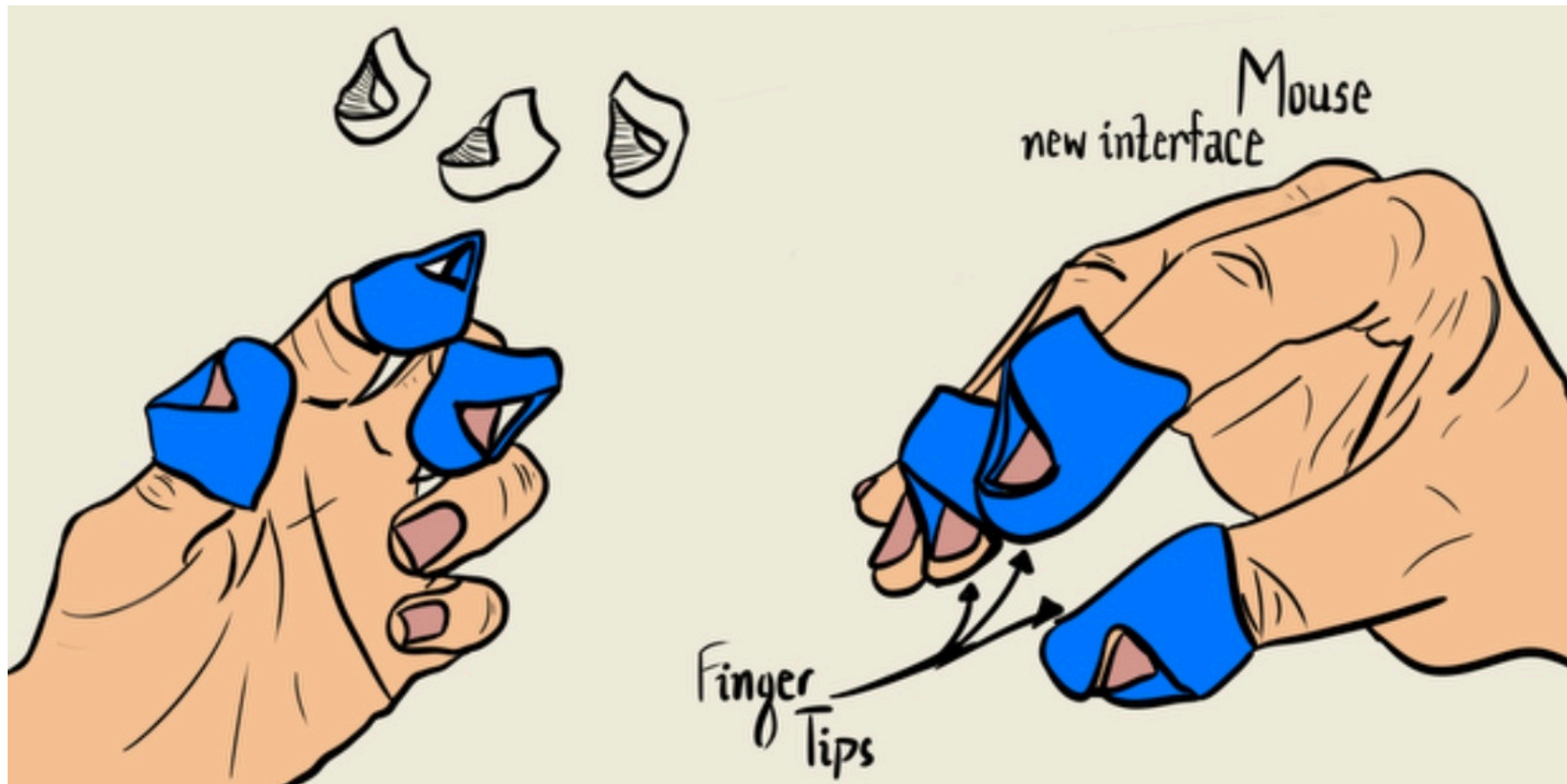
- Users can create custom fonts by configuring the keyboard to recognize their handwriting.
- This feature allows for a more personal touch in communication, with unlimited font design options for different writing styles..

HANDWRITING



FINGER CAP MOUSE

- The keyboard comes with a finger cap mouse system that allows users to navigate both 2D and 3D spaces with gestures.
- This setup provides seamless transitions between typing, mouse control, and other tasks, boosting productivity.
- The three-fingercap design is soft and resilient, ensuring a secure fit for long-term use without discomfort. These caps allow users to perform intuitive gestures like swiping for backspace, making tasks feel more natural and efficient.



FINGER CAP MOUSE

- The keyboard comes with a finger cap mouse system that allows users to navigate both 2D and 3D spaces with gestures.
- This setup provides seamless transitions between typing, mouse control, and other tasks, boosting productivity.
- The three-fingercap design is soft and resilient, ensuring a secure fit for long-term use without discomfort. These caps allow users to perform intuitive gestures like swiping for backspace, making tasks feel more natural and efficient.



WE HOPE U ENJOYED !
365 HCD GIRLS !