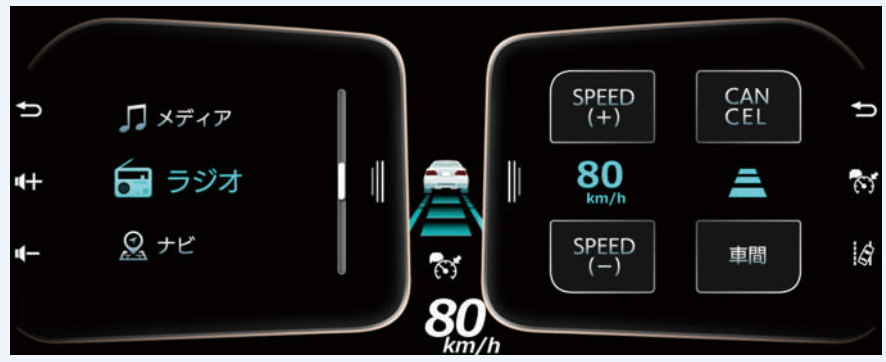
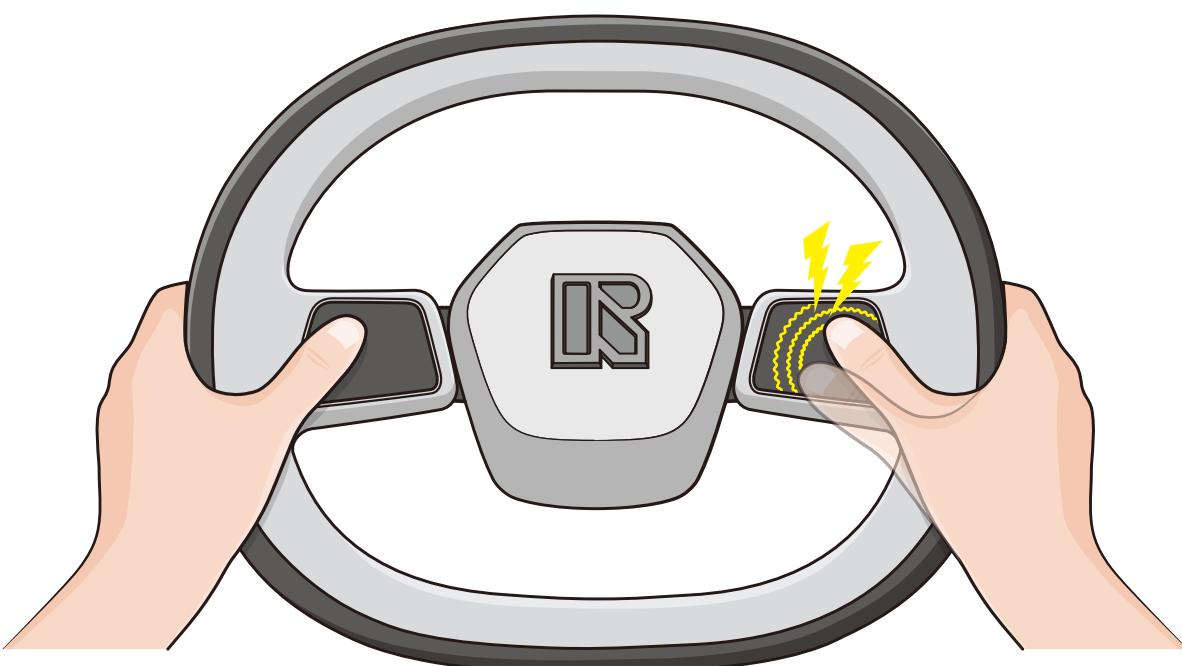



Steering Touch Controller

Graphical User Interface adapted to different types of users and tactile feedback make the controller easy to read and use.



Appearance





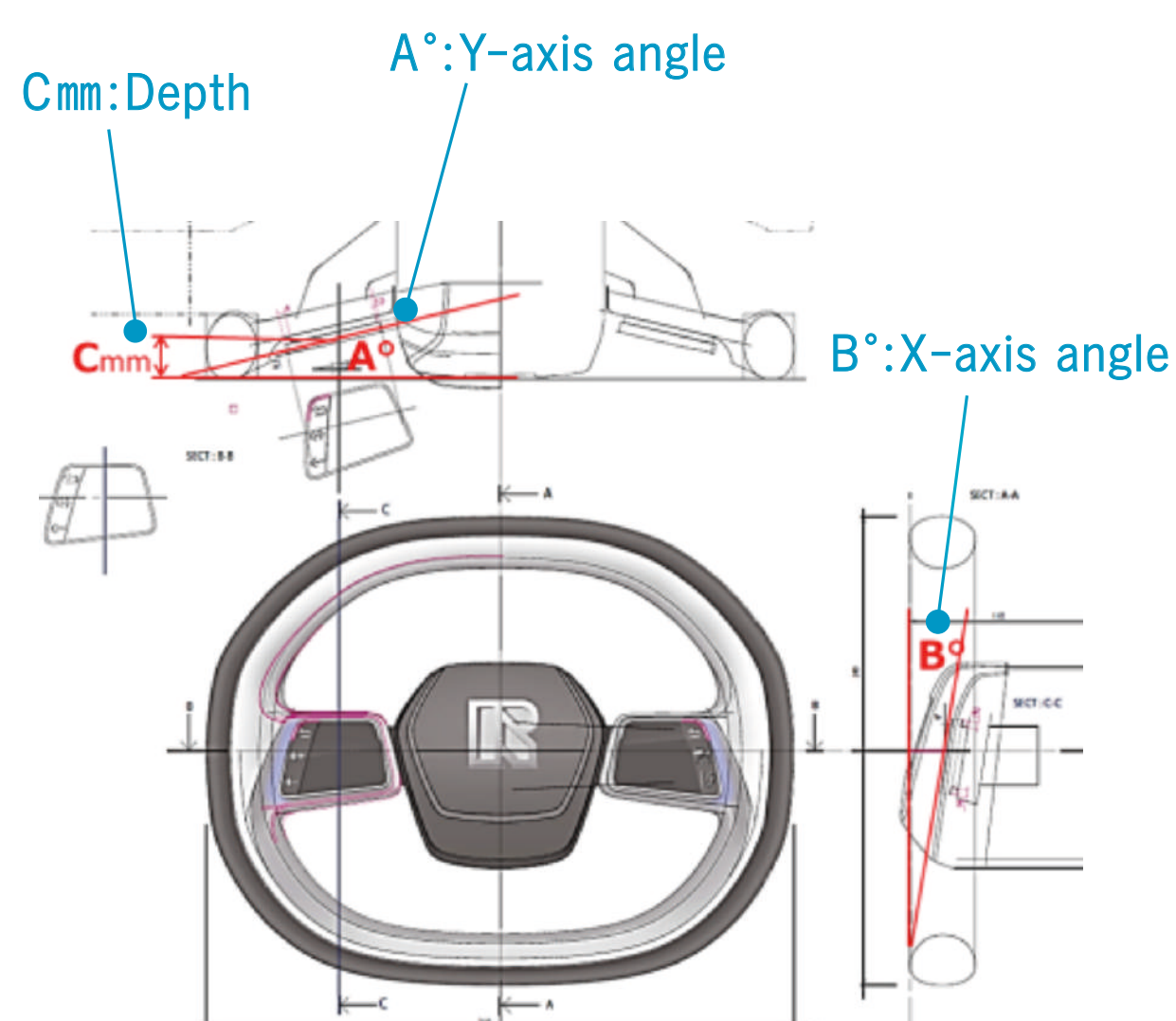
Beginner Senior Digital native Experienced

- Users can choose a screen layout that suits their tastes, and a touch pad makes the screen more versatile.
- Tactile feedback enhances ease-of-use.

Switch characteristics

1 Switch placement requiring little effort to use.

The operating screen placement and angle allow effortless operation simply by tracing.



2 Easy-to-read GUI (screen)

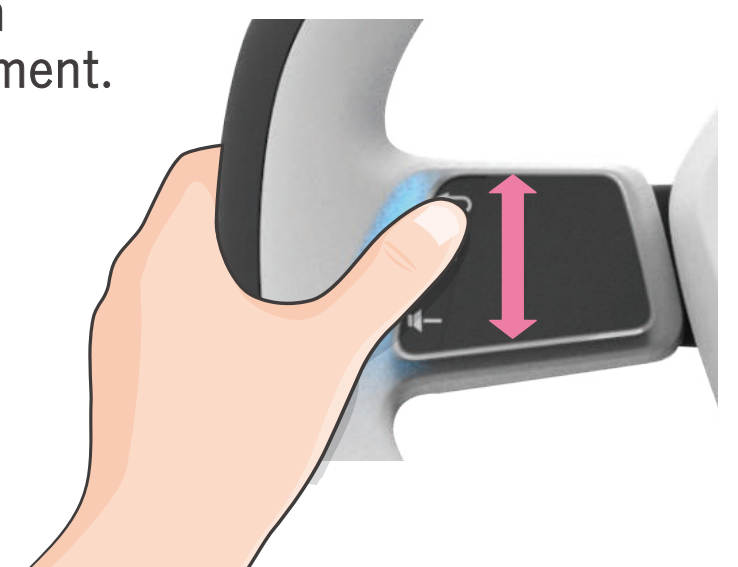
Easy-to-remember three-line display.

Fixed cursor position minimizes eye movement.



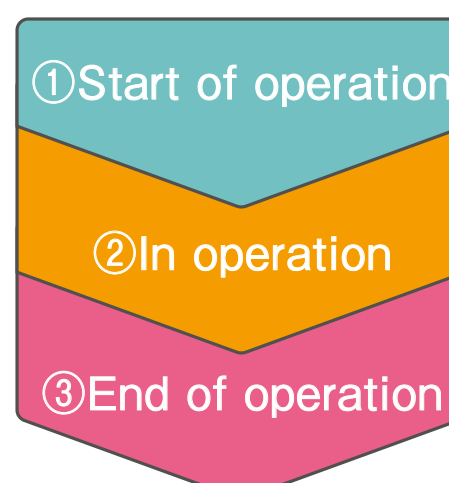
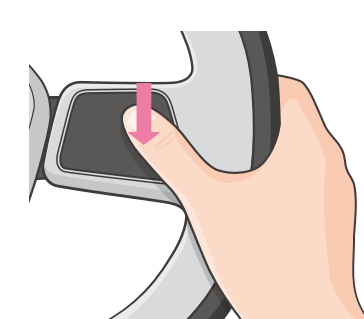
The icon responds as soon as it is touched.

The GUI clearly shows the direction of operations.



3 Tactile feedback means the user isn't forced to look at the screen.

Rich variation in tactile feedback



Sense of holding or picking something up

Smooth, uninterrupted sense of sliding

Sense of stopping or fitting into place