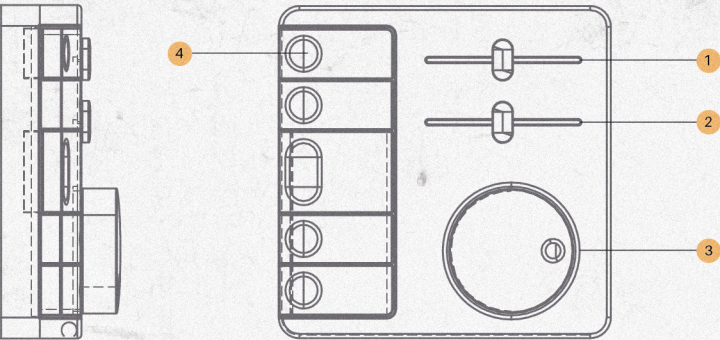


Tactile B1

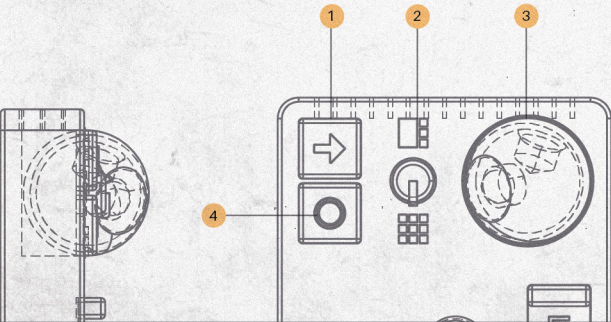
Smartphones have made it possible to use one device for a wide range of experiences, but the flat screen's lack of physical features creates interactions without much tactile feedback. By translating the motion of commonly used apps into analogue features, the tactile experience of the past would enhance the experience of the digital world.

How can we reclaim the tactile experience of analogue products, from a physical and aesthetic point of view, in the future digital world?

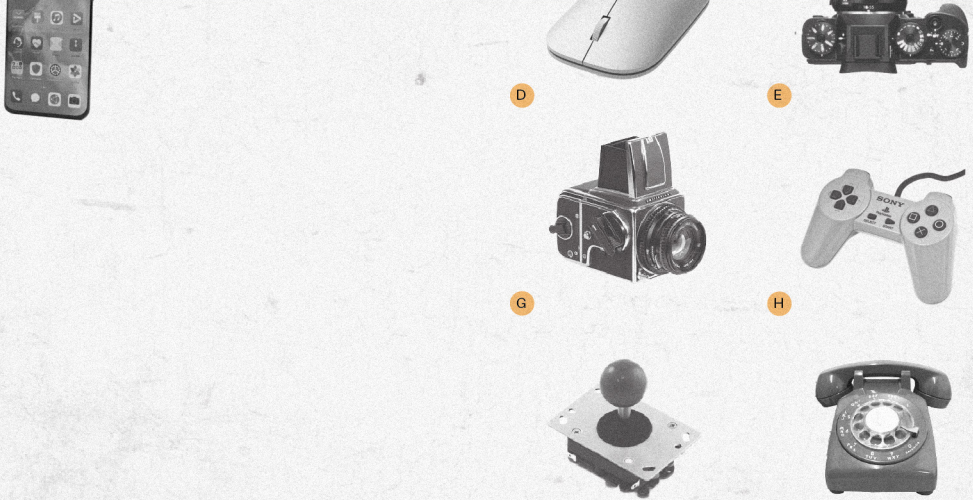


Spotify

- 1. Sliding levers for adjusting base
- 2. Sliding lever for adjusting treble
- 3. Turning volume knob
- 4. Pressing buttons for shuffle/back/play/pause/forward/repeat



Tactile Features B1

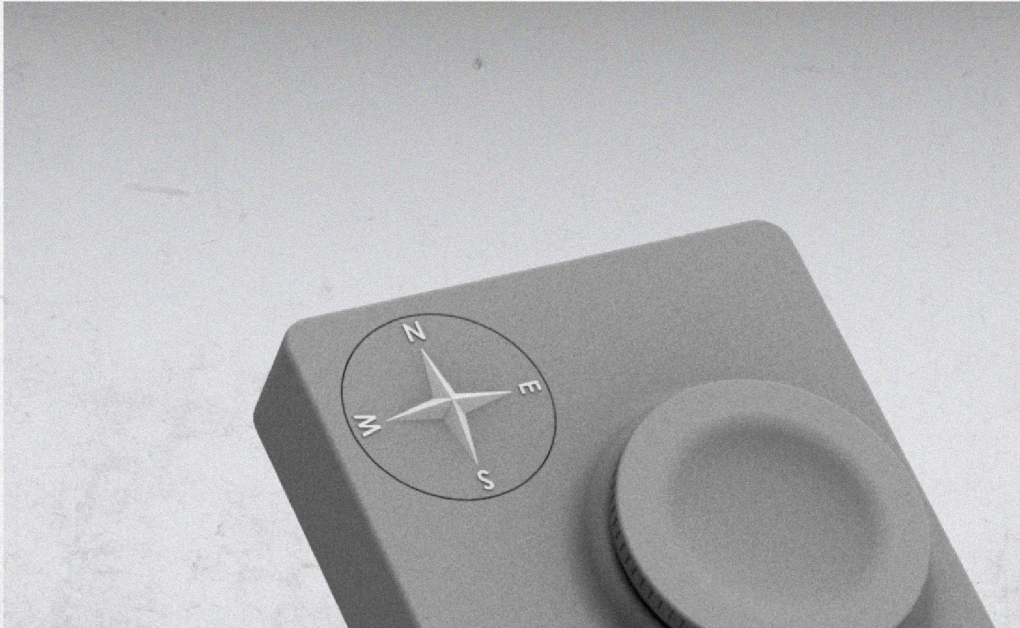


- A. ON-OFF SWITCH
- B. ANALOG CAMERA LEVER
- C. SHOULDER BUTTON
- D. MOUSE SCROLL
- E. DSLR KNOBS/LENS
- F. FILM REWIND CRANK
- G. ANALOG CAMERA KNOBS
- H. PLAYSTATION D-PAD
- I. MECHANICAL KEYBOARD
- J. JOYSTICK
- K. ROTARY DIAL PHONE
- L. TOGGLE SWITCH



B1 TACTILITEASE

An app based add-on tactile feature for the futuristic retro smartphones



TACTILITEASE

these apps will make your fingers tingle !



B1

Amanda Do, Daniel Larsson, Elin Johnsson, Fabian Reimann, Sofia Saxbøl and Tong Liu