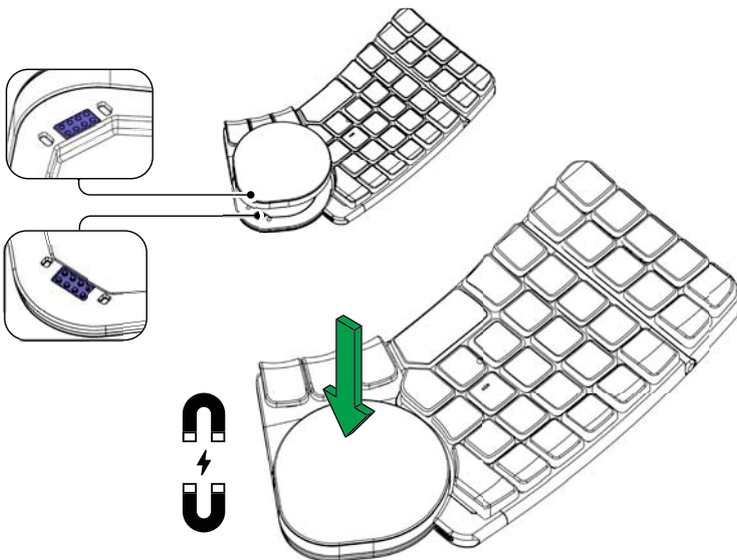


Docking & Removing Modules

Docking Modules

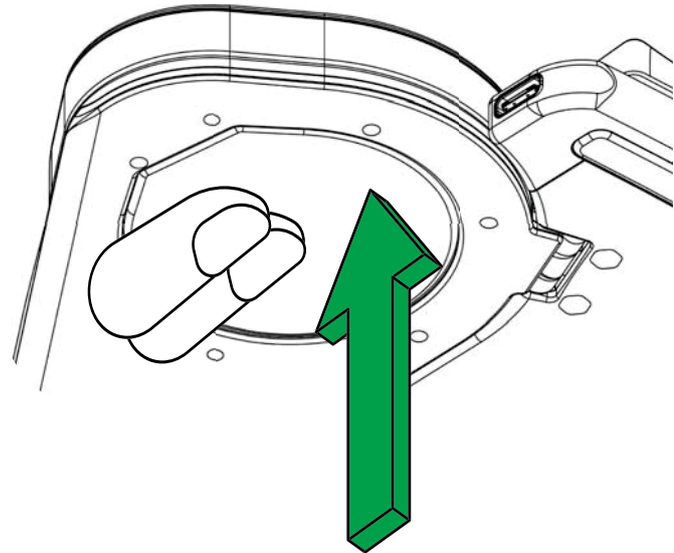
1. Align module - To dock a Naya module with your Naya Create keyboard, align the pogo pins of the module and keyboard.
2. Insert the module - Gently insert the module. The magnets in the dock and on the bottom of the module will attract and hold it in place.
3. Ensure proper seating - Make sure the module is seated completely flat. This ensures a proper connection with the data pins for full functionality.



 Be careful to not bridge pogo-pins while docking or undocking modules!

Removing Modules

1. Hold Create - Hold the keyboard aloft, or rest it tented on a flat surface for stability.
2. Grasp the module - Grasp the top of the module, placing one or more fingers underneath the module through the module dock cutout, and gently press upward.
3. Undock the module - The module will separate from the magnetic link with the module dock.
4. Refer to User Manual - For specific undocking guidance for individual modules, please refer to the user manual for that module.

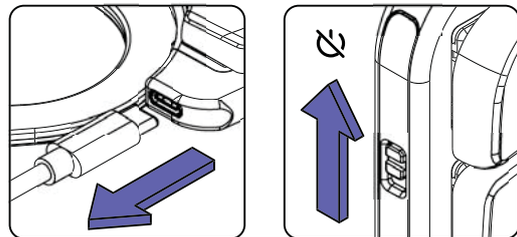


Maintenance & Care

1. Turn off Create - Disconnect the USB-C cable and ensure that the power switches are in the off position.
2. Remove dust and debris - Take a dry microfiber cloth and gently wipe the surface of the keyboard. Start by wiping the keycaps in a circular motion to remove dust and dirt.

 **Do not use liquid cleansers to clean Create!**

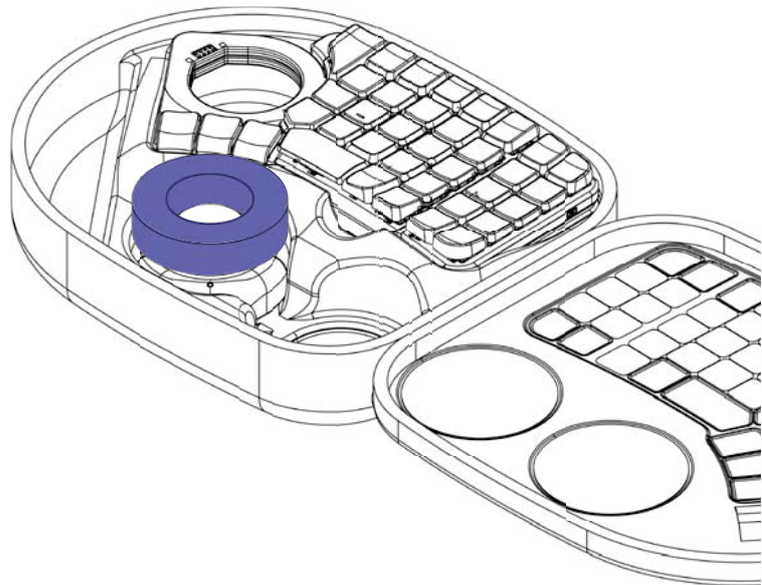
-  **Do not clean pogo pin connections with liquids, chemicals or physical abrasion as you risk permanently damaging the connection.**



Storing Naya Create

Naya Create can be stored in your travel case with modules attached. Make sure to:

- Turn off both halves of your Naya Create to prevent accidental keypresses and preserve battery.
- Use the provided spacers to pack empty space and prevent shifting while stored.



What's in The Box?

Product Information

Power

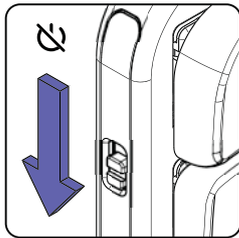
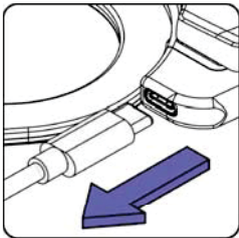
Connectivity

Handling

Keybindings

Additional Information

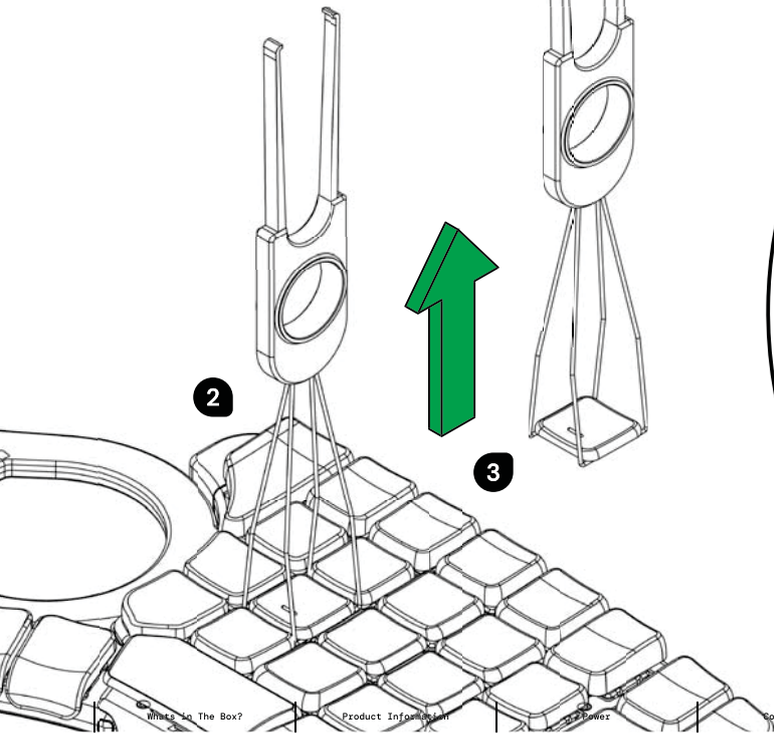
1



2



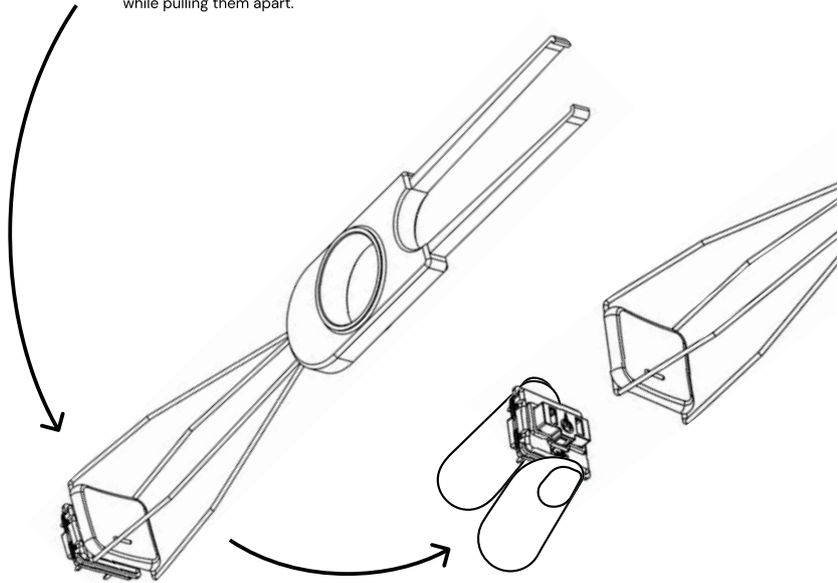
3



Removing Keycaps

1. Turn off Create - Disconnect the USB-C cable and ensure that the power switches are in the OFF position.
2. Position the keycap puller - Take the keycap puller and gently hook it under opposing sides of the keycap. Ensure the puller is securely attached to the keycap.
3. Gently pull up - Slowly and carefully pull upward to remove the keycap. Avoid using excessive force to prevent damage to the switches underneath. Larger keycaps may require more pressure as they have stabilizers.
4. Repeat for all keycaps - Continue this process for all keycaps you wish to remove. Place the removed keycaps in a safe location for reassembly.

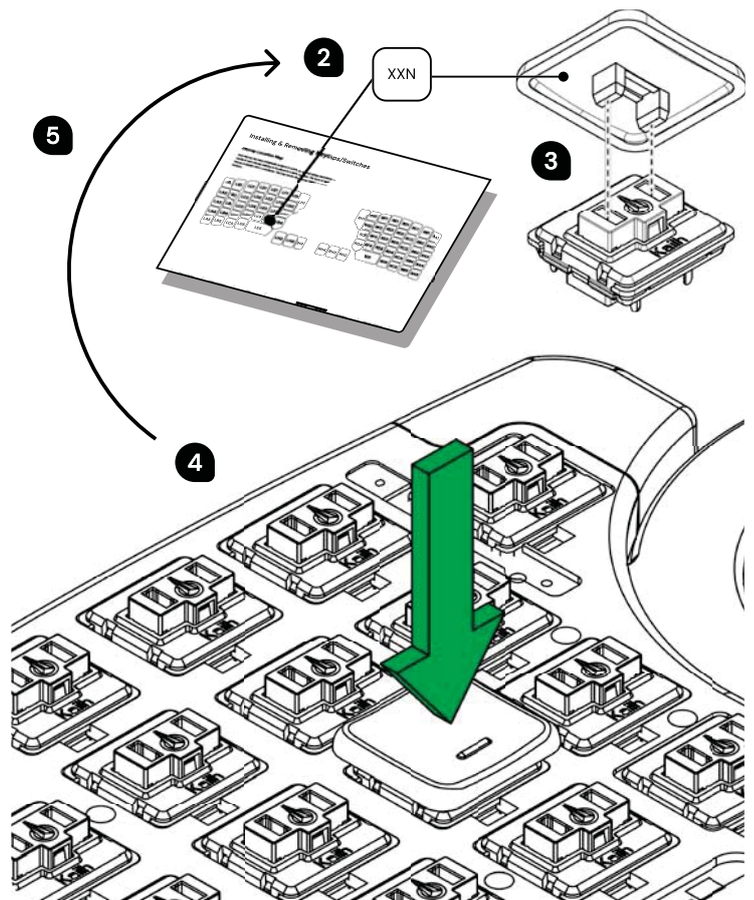
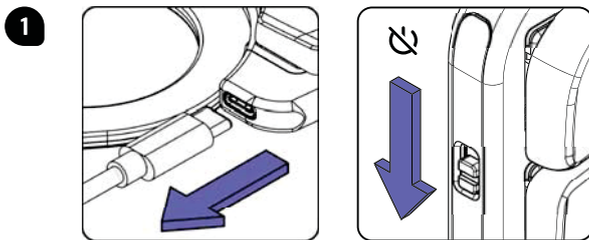
Switches may sometimes release together with the keycap, if this occurs simply **▲** separate the two by firmly grasping both and gently rocking the keycap back and forth while pulling them apart.



✂ If any keycaps or switches are difficult to remove or install, be patient and avoid using excessive force.

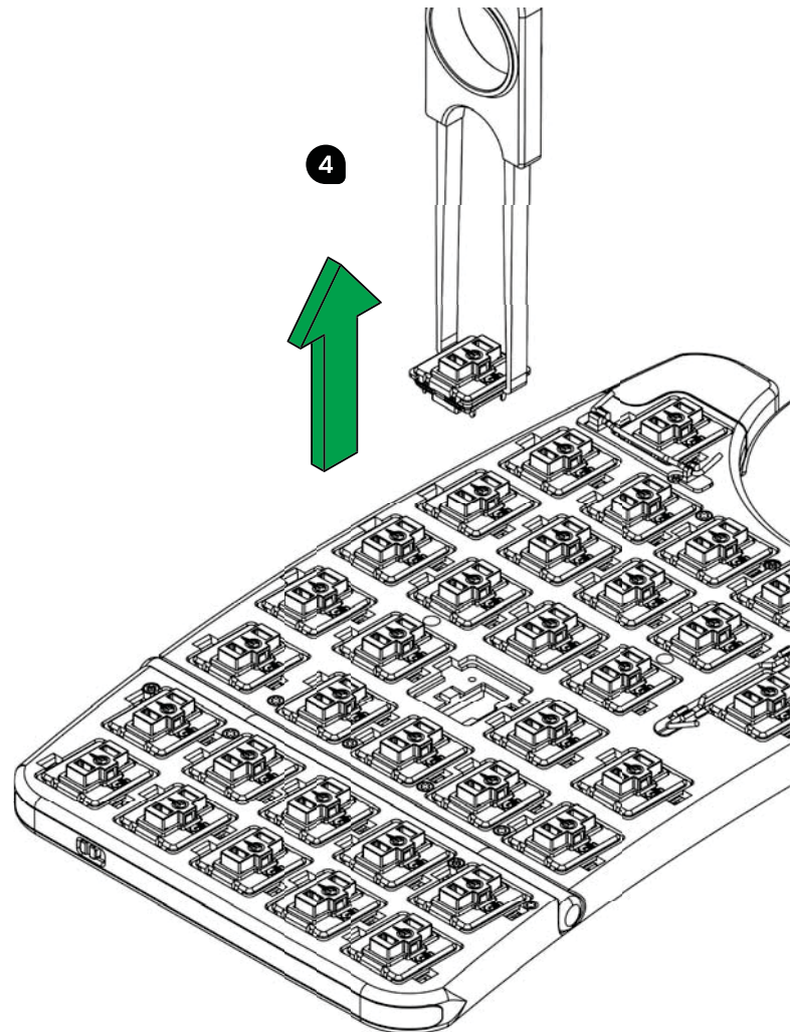
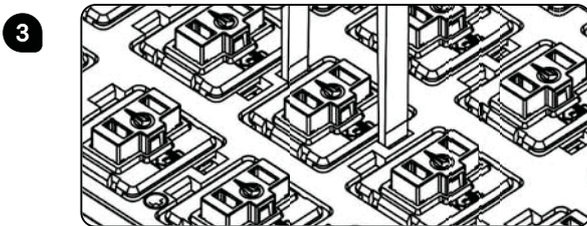
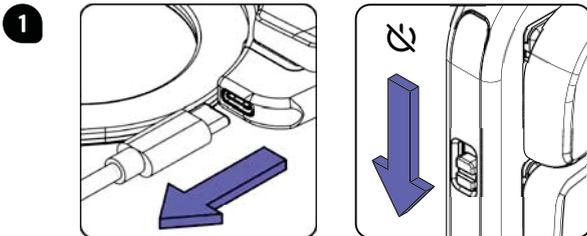
Installing Keycaps

1. Turn off Create - Disconnect the USB-C cable and ensure that the power switches are in the OFF position.
2. Match the location - The back of each keycap is labeled with a coordinate. You can reference the location the keycap should be placed based on the map provided below.
3. Align the keycap - Line up the stem of the keycap with the switch stem.
4. Press the keycap down - Gently press the keycap onto the switch until it fits securely in place. You should feel a slight snap when the keycap is correctly positioned.
5. Repeat for all keycaps - Continue the process for all keycaps. For larger keys with stabilizers, ensure that the stabilizers are properly aligned before pressing down.



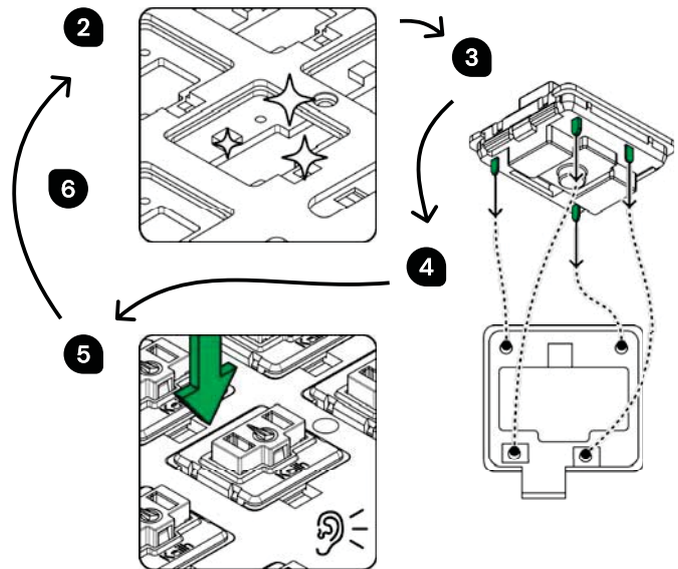
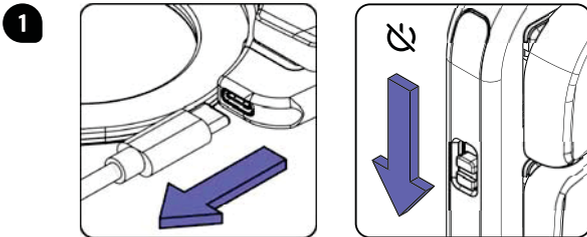
Removing Switches

1. Turn off Create - Disconnect the USB-C cable and ensure that the power switches are in the off position.
2. Remove Keycaps - See above.
3. Insert the switch puller - Use the switch puller to grip the switch. Position the prongs of the puller in the cutouts above and below the switch.
4. Gently pull the switch out - Once the puller is securely in place, carefully pull the switch straight up and out of the socket. This should not require an excessive amount of force.

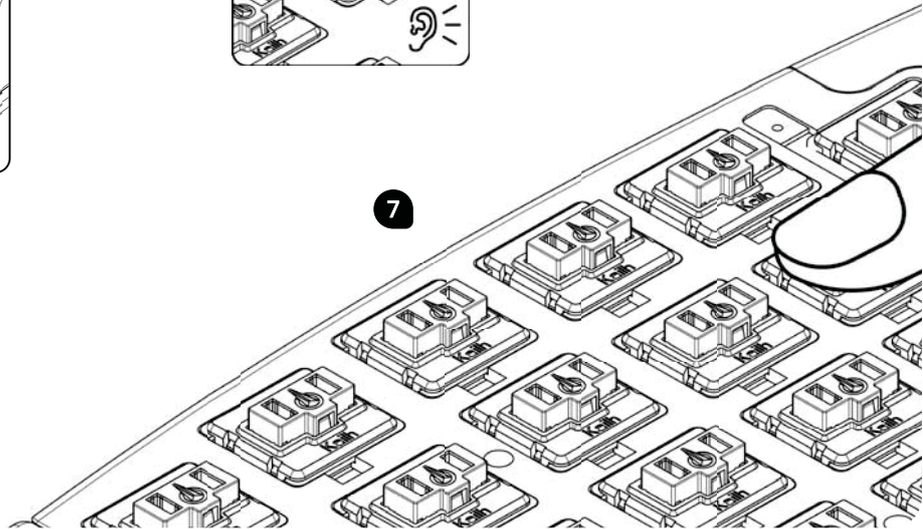


Installing Switches

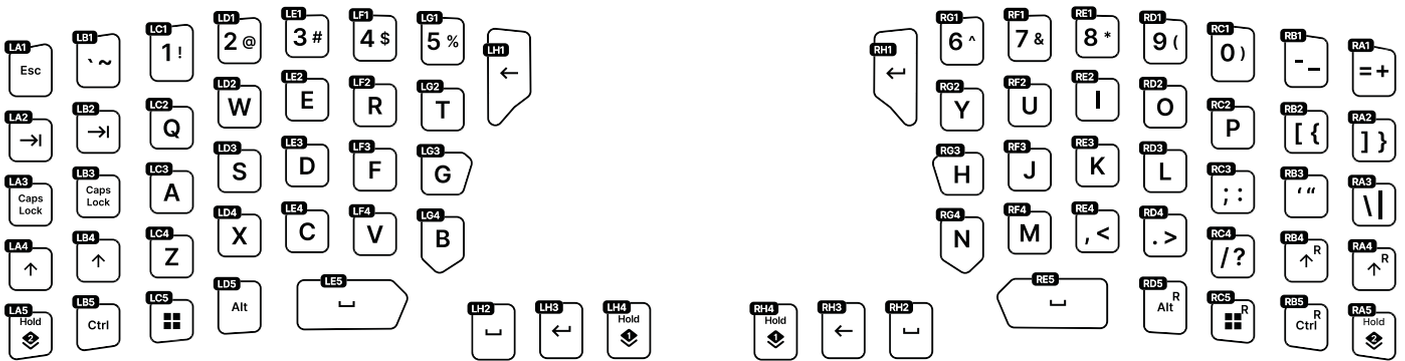
1. Turn off Create - Disconnect the USB-C cable and ensure that the power switches are in the off position.
2. Inspect the socket - Ensure there is no dust or debris before inserting a new switch.
3. Inspect the switch - Ensure all pins on the switch are straight to prevent damage to switch and/or socket. (If using third-party sourced CPG-1232 switches please ensure that the pins are 0.45x0.42mm.)
4. Align the metal pins on the bottom of the switch with the holes of the socket. You may need to ensure that the sockets align with the cutouts on the body by pushing the PCB into position.
5. Press gently into the socket - Push the switch straight down into the socket until it clicks into place. Ensure the switch is seated firmly and evenly.
6. Repeat for all switches.
7. Check for stability - Test each switch by gently pressing it to confirm it's properly installed.



7

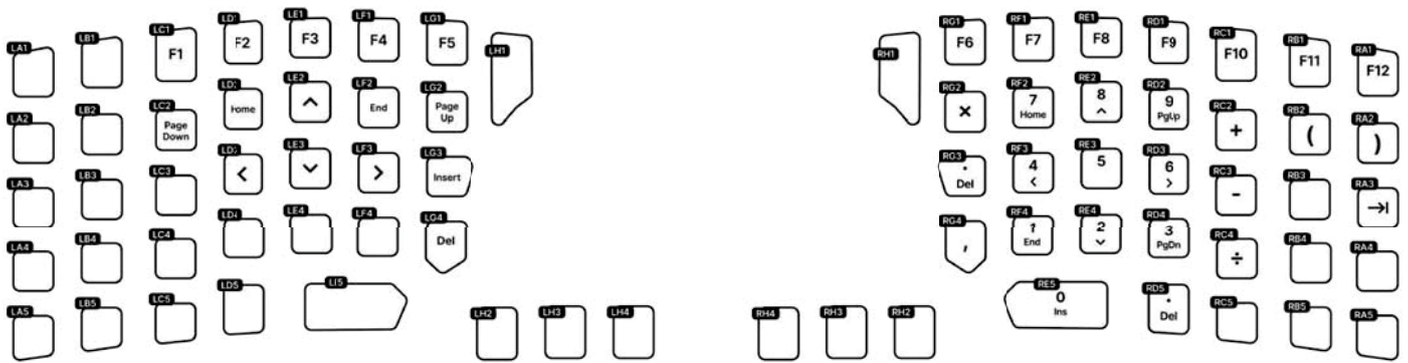


Naya Default – Base Layer



- | | | | | |
|-----------------------|-----------------|----------------------|---------------|----------------------|
| LA1 = Esc | LA3 = Caps Lock | LA5 = Layer 2 (Hold) | RC1 = O and) | RC3 = ; and : |
| LB1 = Grave and Tilde | LB3 = Caps Lock | LB5 = Ctrl | RB1 = - and _ | RB3 = ' and " |
| LC1 = 1 and ! | LC3 = A | LC5 = Win Key | RA1 = = and + | RA3 = \ and |
| LD1 = 2 and @ | LD3 = S | LD5 = Alt | RG2 = Y | RG4 = N |
| LE1 = 3 and # | LE3 = D | LE5 = Space | RF2 = U | RF4 = M |
| LF1 = 4 and \$ | LF3 = F | LH2 = Space | RE2 = I | RE4 = , and < |
| LG1 = 5 and % | LG3 = G | LH3 = Enter/Return | RD2 = O | RD4 = . and > |
| LH1 = Backspace | LA4 = Shift | LH4 = Layer 1 (Hold) | RC2 = P | RC4 = / and ? |
| LA2 = Tab | LB4 = Shift | RH4 = Layer 1 (Hold) | RB2 = [and { | RB4 = Shift Right |
| LB2 = Tab | LC4 = Z | RH3 = Backspace | RA2 =] and } | RA4 = Shift Right |
| LC2 = Q | LD4 = X | RH2 = Space | RG3 = H | RE5 = Space |
| LD2 = W | LE4 = C | RH1 = Enter/Return | RF3 = J | RD5 = Alt Right |
| LE2 = E | LF4 = V | RG1 = 6 and ^ | RE3 = K | RC5 = Win Key Right |
| LF2 = R | LG4 = B | RF1 = 7 and & | RD3 = L | RB5 = Ctrl Right |
| LG2 = T | | RE1 = 8 and * | | RA5 = Layer 2 (Hold) |
| | | RD1 = 9 and (| | |

Naya Default - Layer 1



LA1 = Transparent
 LB1 = Transparent
 LC1 = F1
 LD1 = F2
 LE1 = F3
 LF1 = F4
 LG1 = F5
 LH1 = Transparent
 LA2 = Transparent
 LB2 = Transparent
 LC2 = Page Down
 LD2 = Home
 LE2 = Up
 LF2 = End
 LG2 = Page Up

LA3 = Transparent
 LB3 = Transparent
 LC3 = Transparent
 LD3 = Left
 LE3 = Down
 LF3 = Right
 LG3 = Insert
 LA4 = Transparent
 LB4 = Transparent
 LC4 = Transparent
 LD4 = Transparent
 LE4 = Transparent
 LF4 = Transparent
 LG4 = Delete

LA5 = Transparent
 LB5 = Transparent
 LC5 = Transparent
 LD5 = Transparent
 LE5 = Transparent
 LF5 = Transparent
 LG5 = Transparent
 LH2 = Transparent
 LH3 = Transparent
 LH4 = Transparent
 RH4 = Transparent
 RH3 = Transparent
 RH2 = Transparent
 RH1 = Transparent
 RG1 = F6
 RF1 = F7
 RE1 = F8
 RD1 = F9

RC1 = F10
 RB1 = F11
 RA1 = F12
 RG2 = Numpad *
 RF2 = Numpad 7
 RE2 = Numpad 8
 RD2 = Numpad 9
 RC2 = Numpad +
 RB2 = Numpad (
 RA2 = Numpad)
 RG3 = Numpad /
 RF3 = Numpad 4
 RE3 = Numpad 5
 RD3 = Numpad 6

RC3 = Numpad -
 RB3 = Num Lock
 RA3 = Transparent
 RG4 = Numpad ,
 RF4 = Numpad 1
 RE4 = Numpad 2
 RD4 = Numpad 3
 RC4 = / and ?
 RB4 = Transparent
 RA4 = Transparent
 RE5 = Numpad 0
 RD5 = Numpad .
 RC5 = Win Key Right
 RB5 = Transparent
 RA5 = Transparent