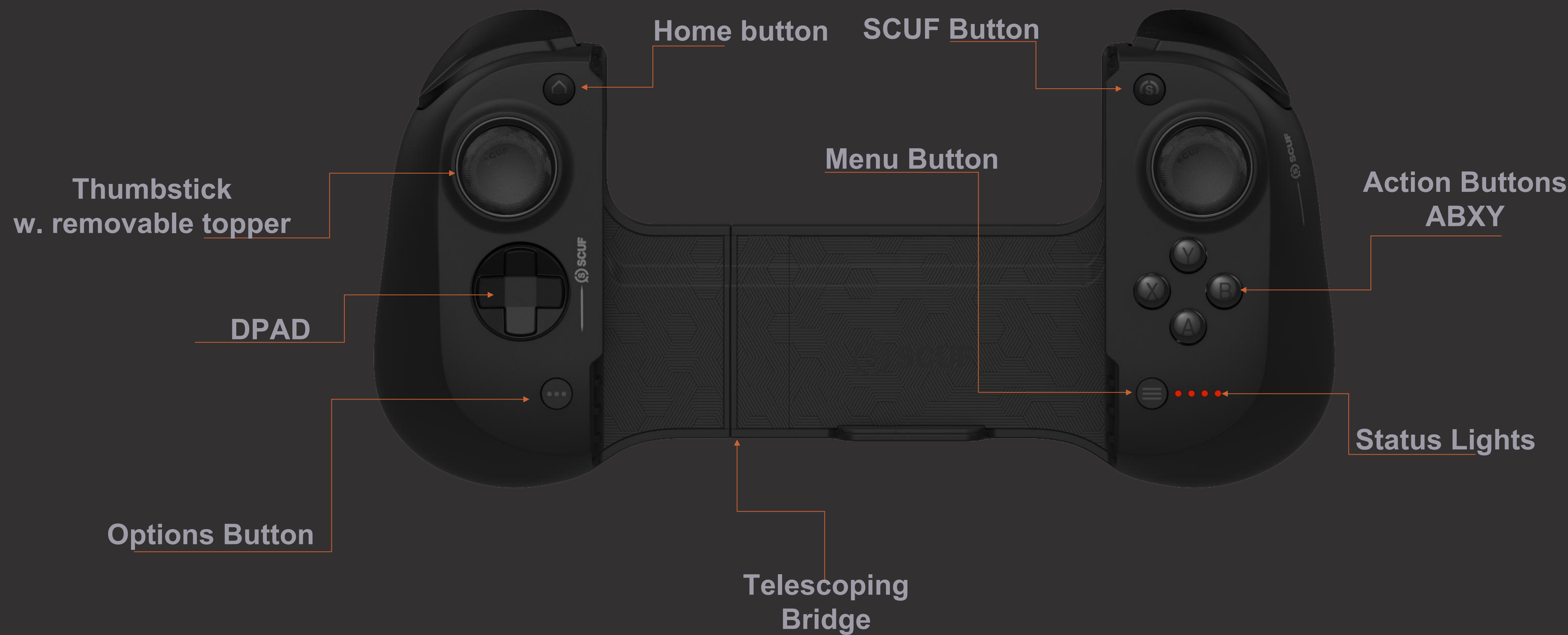


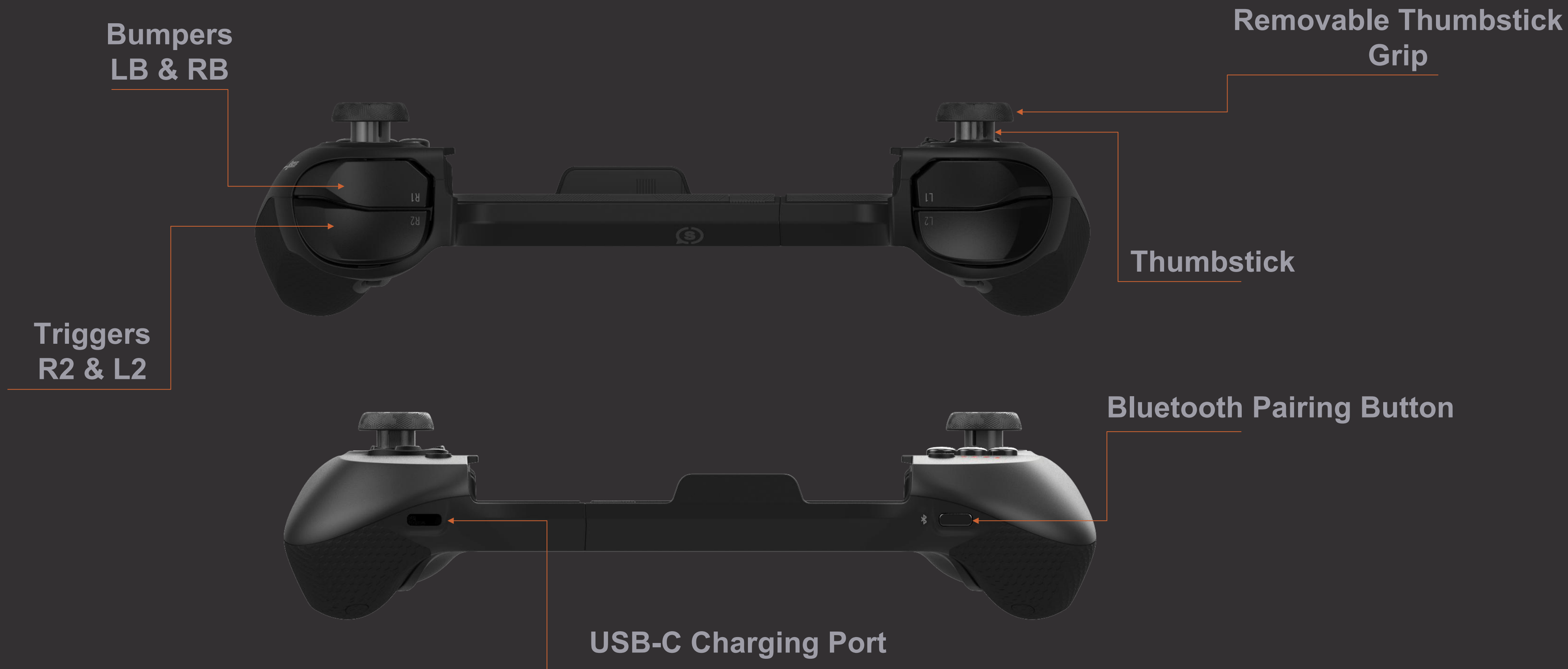
# SCUF NOMAD QSG



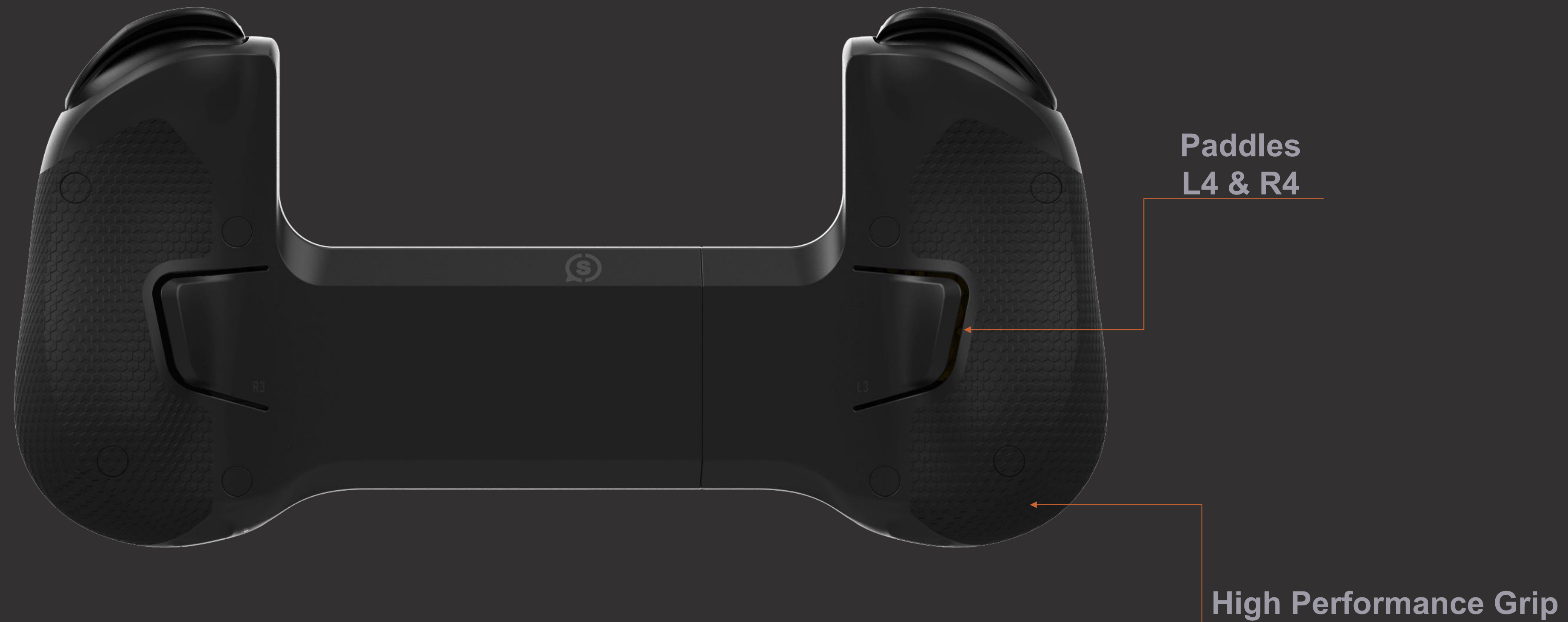
# LAYOUT – FRONT



# LAYOUT – TOP & BOTTOM



# LAYOUT – BACK



# GETTING STARTED OUT OF THE BOX



# CONNECTING VIA BLUETOOTH

1. Remove controller from packaging and power it on by pressing and holding the 'Home Button' for 2 seconds. The controller should power 'ON' and LEDs should cycle (LEDs will move from right to left one by one and then left most LED will stay illuminated)

*Please note: If the controller does not power on, plug it in via the provided USB-C cable to charge*

2. Navigate to your phones 'settings' app and select the Bluetooth menu

3. Ensure that Bluetooth is toggled to the ON position

4. Press and hold the Bluetooth button on the controller for ~2 seconds to enter pairing mode

*All LED lights will pulse to confirm that pairing mode has been achieved*

5. Find and select the *SCUF Nomad Mobile Controller* on your phones *Other Devices* list

- Once paired the device status will show as connected on your phone
- LED lights will stop pulsing and show a single active LED to confirm that it has been paired successfully
- Once paired users will be prompted to download the *SCUF Nomad Companion App* if the app is not already present on the phone
  - If the app is already present on the phone pairing the Nomad controller will automatically launch the SCUF app
- If the SCUF app is launched without a Nomad controller paired, it will alert users that the controller is disconnected

# ONCE PAIRED

1. Please ensure that you have a stable internet connection as the SCUF Companion app will search for internet connection  
Please note: If no internet connection is present the play offline mode shall appear – SCUF recommends using a stable internet connection
2. The SCUF app cloud will automatically sync with the App store and consolidate all compatible games / apps

# INSERTING THE PHONE

1. Pull on the handles to expand the clamp
2. Orient the phone so that its back face is resting against the rubber pad
3. Ensure that the camera is unobstructed by the bridge (rotate the phone if needed)
4. Insert the phone into the expanded clamp and orient it so that the camera is facing the rubber pad of the bridge
  - Please note: Use the provided adapter if you are using an iPhone 14 or 15 Pro Max
  - To use adapter: orient the adapter so that the SCUF logo is facing you
  - Slide the horizontal slit of the adapter onto the lip of the controller located on the telescoping bridge (under the SCUF text)
5. Gently release the expanded clamp and allow the phone to be gripped
6. When inserted properly, the phone should be retained by each of the 'C' shaped channels on either side of the screen



# GETTING STARTED COMPANION APP

# QUICK START EXPERIENCE

1. Launch the SCUF Companion App to start the quick start experience walkthrough tutorial.

The quick start experience will walk you through a quick overview of the features that come with your SCUF Nomad.

2. Please note that the SCUF Nomad can be used with out the SCUF Companion App, however some function will not be available such as Paddles, Remapping, Firmware Updates, etc.

# RESETTING SCUF NOMAD

1. To reset the SCUF Nomad, press and hold the Home Button and Bluetooth Button for 5 seconds.

# CREATING CONTENT

1. Double tap the SCUF button take a screen shot
2. Press and hold the SCUF button for 2 seconds to start a screen recording. Press and hold the SCUF button again for 2 seconds to stop screen recording.

Please note: Screen shots / screen recordings will be stored on the user's device indexed via the SCUF app in a predesignated folder.

# SHARING CONTENT VIA COMPANION APP

1. Launch the SCUF Nomad Companion App
2. Navigate to the *Gallery* section
3. Navigate left or right to find the content you wish to share
4. Tap the *Share* icon or press RB to open the iOS interface
5. Select the application / method which you intend to share content from. (i.e. Messenger, Facebook, Discord...)

# CONFIGURING SHARING SETTINGS

1. Launch the SCUF Nomad Companion App
2. Touch the Menu icon on screen, or press the menu button on the Nomad controller
3. Navigate to or touch *Sharing*
4. Select which function (double press or press and hold) should be mapped to *Live Share*
5. Select preferred sharing application (Twitch, YouTube, etc..)  
Please note: Users will need to sign-in and configure 3rd party application for sharing
6. Save settings before exiting



# REMAPPING

1. Launch the SCUF Nomad Companion App
2. Navigate to the *Menu* section
3. Select “Profiles” and the profile you wish to edit.
4. Choose the input you wish to remap
5. Choose the function you want to map to your selected input

Now you have successfully remapped an input

# CREATING PROFILES

1. Launch the SCUF Nomad Companion App
2. Navigate to the *Menu* section
3. Select “Profiles” and then press the X button.
4. Assign the mappings you want on your new profile.
5. You can name your new profile by selecting the three dots (...) next to the profile and choosing “Rename.”

Now you have successfully created a new profile.

# THX.

SCUF Product