MULTILINGUAL VOICE ACTIVATED SMART KEYBOARD



Getting Started with Indigenius Keyboard

To get started with your new keyboard, remove it from the packaging and turn it on by shifting the power button located on the top right corner of the keyboard.





Connecting to Your Device



The keyboard can connect to your device in two ways: via Bluetooth USB jack or USB cable. To connect simply plug the USB jack or cable into your device's USB port and the keyboard will automatically connect.

Indigenius keyboard is compatible with Windows and Linux devices. Visit our website for updates on device compatibility www.myindigenius.com/faqs



Indigenius Web Software



Indigenius Web Software is an application that supports the usage of your new keyboard. After installation, please update your software to the newest version on www.myindigenius.com/hardware

Indigenius Web Software permits the usage of your keyboard for translation and narration services. Also, if you are a Microsoft Word and PowerPoint user, type special characters easily with your keyboard.

The keyboard narration (speech-to-text) feature that allows you to dictate your text in available languages in your Indigenius Web Software or Microsoft Word.

To quickly activate this feature, press the button on the bottom right, between the right alt key and the left arrow. This key has an green indicator, when the indicator is turned on and the user has a good internet connection, narration features are permitted while typing is disabled.



Typing with Indigenius Keyboard



The keyboard supports a wide range of languages, including English, Dutch, French, German, Hausa, Igbo, Italian, Turkish, Polish, Portuguese, Swahili, Xhosa, Yoruba, Zulu, and many more.

To switch system languages on your device, click the time on the bottom right or check your computer settings.



Typing Special Characters



The keyboard includes two African keys for typing diacritics and special characters.

The first \S key is located on the bottom, second from left of the keyboard, right next to the Ctrl key. It activates the superscript keys on the top right of the 26 QWERTY alphabets. Hold this key to activate superscripts.

The second \P button located in the top right corner of the keyboard. This key has a green indicator. It serves as a permanent diacritic activator.

To type standard characters, simply type any of the key labeled in white or black ink. To type special characters which are located on the alphabet keys, hold the Africa button (located at the bottom, second left) and click any preferred key.

For example, to click the Ç key, hold the 🕏 key and click C.

Diacritic keys are located on F1, F2, F3, F4, F5, F6 and \sim . To type special characters using diacritics, follow these steps:

Click the top right ¶ key (green indicator comes on), click the native alphabet to be combined and click the preferred diacritic among F1, F2, F3, F4, F5, F6 and ~.

For example, to type Ö, click the \P key, click O and click F6. To type È, click the \P key, click E and click F3.





To charge your keyboard, simply connect the accompanying USB cable to your device's USB port (top right) and to a power outlet. The keyboard will automatically begin charging. A full charge takes approximately two hours and will provide up to 80 hours of continuous use.

Turning Off



To turn off your keyboard, slide the power button located on the top of the keyboard for. The keyboard will power off.

Precautions



- Do not use or store the device in dusty or dirty areas
- Do not store device in high temperatures. High temperatures may damage the device or battery
- Do not store the device in cold temperature, moisture can form inside the device and damage it
- Do not drop, knock, or shake the device. Rough handling can damage break it For optimal performance, switch the device off from time to time
- Keep device away from magnets or magnetic fields
- Switch device off in potentially explosive environments, such as near gas pumps. Sparks may cause an explosion or fire resulting in injury or death Keep away from water

Maintenance



When cleaning the instrument, use a soft cloth. Do not use paint thinners, solvents, alcohol, cleaning fluids, or chemical-impregnated wiping cloths.

Languages



Abbey, Acholi, Afrikaans, Ahanta, Aja, Amharic, Albanian, Attié, Awing, Bafia, Bakok, Baoule, Bassa, Bété, Bissau Guinean Creole, Bulgarian, Changana, Chichewa, Chitonga, Chitumbuka, Chiyao, Chokwe, Chopi, Chuabo, Cibemba, Cinamwanga, Cinyanja Comorian, Croatian, Czech, Dagaare, Dagbani, Damara, Dangme, Douala, Dutch, Edo, Efik, English, Esan, Estonian Eton, Ewe, Ewondo, Fang, Fante, Fe'fe', Fon, Frafra, French, Fulfulde, Ga, German, Ghomálá', Gitonga, Gokana, Gouro, Guéré, Gun, Herero, Hungarian libibio, Ibinda, Idoma, Igbo, Igede, Isoko, Italian, Itsekiri, Jula, Kabiye, Kabuverdianu, Kabyle, Kalanga, Khana, Kikamba, Kikaonde, Kikongo, Kikuyu, Kiluba, Kimbundu, Kinande, Kinyarwanda, Kipende, Kirundi, Kisi, Kisonge, Kongo, Kpelle, Krio, Kuane(Subiya), Kwangali, Kwanyama, Kyangonde, Lamba, Latvian, Lhukonzo, Limbum, Lingala, Lithuanian, Loma, Lomwe, Luganda, Lunda, Luo, Luvale, Macedonian, Macua, Mahorian(Roman), Makaa Mambwe-Lungu, Mauritian Creole, Mbo, Mbukushu, , edumba, Mende, Moore, Nama, Ndau, Ndebele, Ndonga, Ngangela, Ngjemboon, Ngombale, Nigerian Pidgin, Nyaneka, Nyungwe, Nzema, Obolo, Okpe, Ombamba, Oromo, Otetela, Polish, Portuguese, Romanian, Rumanyo, Rutoro Sango, Sehwi, Sena, Senoufo(Cebaara), Sepedi, Sepulana, Serbian, Sesotho, Setswana, Seychelles Creole, Shona, Sidana, Silozi, Slovak, Slovenian, Soma Spanish, Swahili, Swati, Tigrinya, Tiv, Toupouri, Tshiluba, Tshwa, Tsonga, Turkish, Twi, Umbundu, Urhobo, Uruund, Venda, Wolaita, Xhosa, Yacouba, Yemba, Yoruba, Zulu.

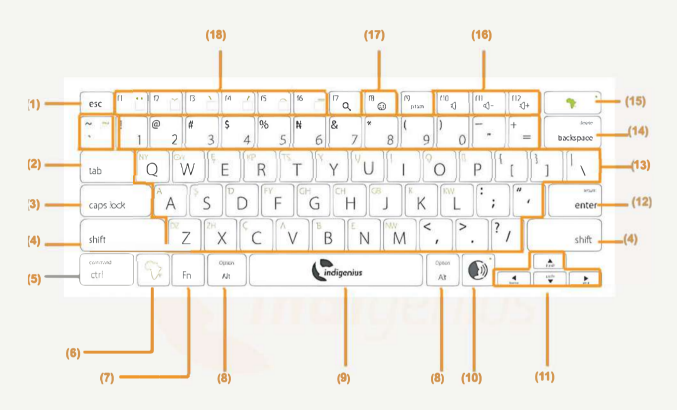
This project is patent pending to Indigenius LLC, California, USA. All rights reserved. Indigenius LLC is the sole owner and inventor of this innovative hardware device. Any unauthorized replication or distribution of this technology is strictly prohibited and may result in legal action.

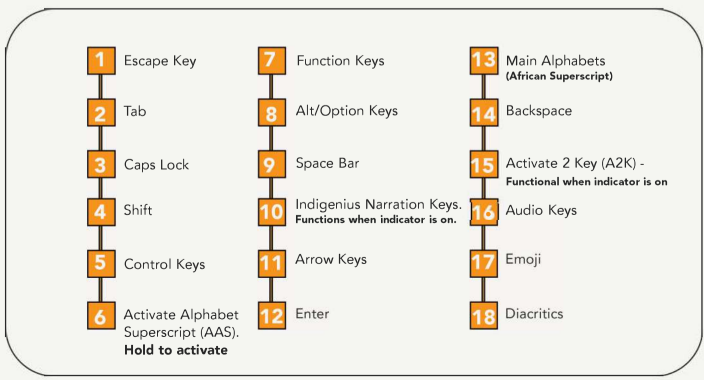
The unique features and functionalities of Indigenius are protected by patent law, ensuring that the intellectual property rights of Indigenius LLC are fully respected and upheld. As such, any attempt to reproduce or replicate this device without the express permission of Indigenius LLC is a violation of patent law and may result in legal consequences.

For more information, billing enquiries and updates, www.myindigenius.com/hardware



Multilingual Voice Activated Smart Keyboard





FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.