



Boaz One

Funding: US\$ 344,232 pledged of US\$ 20,000 goal

Link: <https://dgit.in/BoazOne>

Boaz One is a fully modular guitar, launched via Kickstarter, which allows consumers to switch pickups or body parts in less than 10 seconds. This modular guitar and its various components are made out of plastic, but the company claims that the build is extremely durable. It also allows users to totally tune the adjustable bridge. This can allow you to fine tune every individual string on the guitar to provide you with the exact action or intonations you are looking for. The tuning can be done easily with an inbuilt wheel and screw. A total of six wheels control the height of the string and the screw in the back allows fine tuning of the length of the strings as well. There are two options for the adjustable bridge - plastic with fibres or brass. The plastic fixed bridge setup is optimally tuned, specific to the Boaz One. The main body shape can be changed by adorning modular wings onto the main guitar structure or the full body setup. The 'Wing' body sports a sleek design and gives off a minimalist look. It also features a pick holder. The full body look, on the other hand, affords a more high-end look, with retractable legs which renders guitar stands useless. A version of the full body setup also has an inbuilt speaker which can prove to be useful for those on a budget since it works as a great substitute for a discrete amplifier. You can also switch between pickup modules of different styles including the tele style set, strat style set and LP style set. The company claims that the Boaz One is an "affordable, fully modular guitar" which encompasses 50 guitar combinations in one.

GENKI Covert Dock

Funding: US\$ 750,954 pledged of US\$ 50,000 goal

Link: <https://dgit.in/GENKI>

The Genki Covert Dock is a full-featured Nintendo Switch dock which is efficiently hidden inside a compact, pocket-friendly GaN (Gallium Nitride) USB-C charger. This compact 'covert dock' essentially serves as a replacement to the Nintendo Switch Dock which is considerably larger and less pocket-friendly. Users can charge their Nintendo Switch as well as play their Switch consoles on television screens in full 1080p resolution. The product is also completely compatible with other USB-C devices, and you can fast-charge other smartphones, tablets, laptops and more. The device fea-



tures Power Delivery (PD) 3.0-complaint energy output and can also broadcast media such as videos, slideshows, presentations and more on second screens. The Genki Covert Dock is allegedly the first ever charger to house an HDMI output. To use the device the way it is intended, all you need to do is - plug your Nintendo Switch into the Covert Dock and then plug the HDMI cable into the TV. So, this means, any TV that has HDMI capabilities can become a big screen for your gameplay. You can bid farewell to all additional docks, chargers or dongles.

HUSKYLENS

Funding: US\$ 57,820 pledged of US\$ 22,691 goal

Link: <https://dgit.in/huskylens>

Huskylens is a user-friendly AI camera. It houses multiple kinds of inbuilt image processing algorithms such as facial recognition, object recognition, line tracking, colour detection, and tag or QR code detection. Users are also able to switch between these algorithms on the fly with just one click. The device learns new objects, faces and colours and becomes more coherent at recognising them over time. By holding a button down, the device can continually learn a target regardless of perspective and range. The AI camera also features a 2-inch



display and is compatible with an array of microcontrollers such as Arduino, Raspberry Pi, LattePanda and micro:bit. This allows users to integrate the camera into almost any project seamlessly. The device is powered by the Kendryte K210 SoC along with a 400 MHz dual-core RISC-V 64-bit processor which is specially designed keeping AI applications in mind. The new generation AI chip can allow the Huskylens to detect faces at 30 frames per second. Huskylens aims to provide projects with new ways to interact with people or the environment by applications such as gesture control, smart access control and more. The device can actually learn specific hand gestures and carry out tasks or functions depending on the gesture, making the creation of interactive projects easier.