

Wireless Full Size Biodegradable Bioplastic Keyboard



Order Code: KYB-BI0960-BTWH/BTBK

Accuratus Full Size Wireless Biodegradable Bioplastic Keyboard

About

Complete your biodegradable lifestyle with the Accuratus BIO-960 keyboard!

Designed to be fully biodegradable, the 960 range of keyboards are the new standard in eco friendly peripherals. This family of slimline, soft-touch keyboards are great for any environment.

Help yourself - and the planet - with the Accuratus BI0960 Range!

Specifications

- Manufactured from the Accuratus CA-BI002-2023REV2 Bioplastic & FSC sourced bamboo.
- Multi device wireless Bluetooth 5.1 & 2.4Ghz (via USB) 'plug and play' connection.
- 10 Metre wireless range.
- Nano size USB receiver for use over RF 2.4GHz.
- For Bluetooth operation, dongle is not supplied. It pairs to your Bluetooth enabled device.
- · Compact UK English key layout designed for Windows, Mac and Android.
- FN key to multiplex some of the F keys to multimedia keys.
- 12 Multimedia and internet hot keys including my computer volume, audio playback and internet.
- Slim tactile square style minimal keycap structure, with membrane key mechanism.
- · Keys have a soft and tactile feel allowing for comfortable and natural typing.
- Print & UV coated key legends for extra long life and durability, preventing legend wear.
- Manufactured partly from Eco-friendly wheat grass polymer.
- Operates using two AAA batteries (not supplied).
- Compact and slim design only half the height of a standard keyboard.
- Raised rear for the perfect comfortable keyboard tilt.
- Nano dongle can be stored in the battery compartment.
- Eco Friendly Packaging
- EAN: 5060756096943 (white), 5060756096950 (black)

Physical Specifications -

- Dimensions: 124 X 364 X 22mm
- Weight: 300g with batteries

Also Available



KYB-BI0960-BTGR





KYB-BI0960-BTBL

Accuratus: Latin translation - 'accurate, precise, with care', CERATECH - Originators of the Accuratus brand - established in 198

What is Bioplastic?

For several years, Accuratus has worked to create a fully biodegradable bioplastic. After extensive research and testing we are proud to reveal the CA-BI002-2023Rev2 Bioplastic, made using wheatgrass and formed from a natural polymer called lignin, which is found in straw. The straw is broken down by bacteria and then mixed with natural sugars, becoming a workable material with similar properties to plastic – without the use of any artificial chemicals or fossil fuels. The result is a range of stylish, high-quality products, with all the quality of life features you've come to expect from Accuratus.