



Order Code: KYB-CURVE-RFBK

Accuratus Curve - Wireless RF 2.4GHz Mini Curved, Arc shaped and Contoured Scissor Key Keyboard



About

The Accuratus Curve keyboard is a new addition to the Hypertec portfolio. Designed to offer a comfortable typing experience in a modern contoured chassis, with low profile scissor mechanism curved keys in the shape of an arc, the new Accuratus Curve is the ideal office and home ergonomic wireless RF 2.4GHz keyboard. The 87 keys provide the features of a full 105 keyboard and include easy access multi-media keys for convenience, providing the optimum typing experience.

The Accuratus Curve is the ideal companion to a home media or gaming system.

Specifications

- Wireless RF 2.4GHz via USB nano sized 'plug and play' receiver, offering upto 15M wireless freedom
- Black case and keys (other colours made on request)
- Manufactured with a sleek eye catching piano gloss black top case
- Low profile keys which are tactile and have a high life cycle scissor key mechanism offering excellent durability and feel
- Mini UK key layout with integrated multimedia functions (other language layouts available on request)
- Keycap printing is UV coated, just like on laptop keyboards to offer a very long life and prevent character wear
- FN key to multiplex some keys, eg the multimedia functions
- Clear easy read key legends
- Operates using 2 x AAA batteries, these are supplied with the keyboard
- USB wireless receiver is nano sized, so when installed into a tablet, laptop or PC you can barely notice it is there. The nano receiver can also be stored in the battery compartment on the bottom of the keyboard.
- Power on/off button on the rear of the keyboard so that the keyboard can be turned off when in transit, if you were using this with a computer while travelling such as a laptop or tablet.
- Lightweight design, offering great portability
- White box environment friendly packaging
- EAN 13 Barcode No. 5060055466119, Commodity code : 8471606090
- 1 Year Warranty

Physical Specifications

- Dimensions: 295 x 123 x 19 mm (l x w x h), Weight: 255g (without batteries)
- Unit Box Dimensions : 320 x 145 x 30 mm (l x w x h), Weight: 100g (without keyboard)
- Carton Details : 306 x 300 x 340 mm (l x w x h), GW = 7.5 Kg, 20 units per carton

