



# SmartFit® Laptop Riser with Wireless Phone Charging Pad

Where Ergonomics Meets Convenience



Combining comfort and convenience, the award-winning SmartFit® Laptop Riser with Wireless Phone Charging Pad blends 20 years of ergonomic expertise with the latest in reliable wireless charging technology.

Lift your laptop up to eye level to relieve neck and back strain, then use the lower platform to charge your phone without having to plug it in. The riser is height adjustable and lets you find your personal comfort colour using the included SmartFit hand chart.



SmartFit® Laptop Riser with Wireless Phone Charging Pad  
K52784WW

SmartFit® Laptop Riser  
K52783WW

- **Qi Wireless Phone Charging Pad\***: Power your smartphone with a dedicated wireless charging pad that is always on
- **SmartFit System**: Allows you to select your personal height setting using the included colour-coded fitting chart so you can set the riser at your personalised height
- **Zero Footprint Enabled**: Allows you to mount a compatible Kensington universal docking station under the platform, which is ideal for desktops with limited space
- **Cable Management**: Unique design under the laptop platform allows you to route cords in a clutter-free way, producing a cleaner desktop experience
- **Anti-Skid Tilt Design**: Ideally angled so any laptop up to 15.6" is cradled in stability on the platform due to non-slip pads
- **Kensington Security Slot**: Add a ClickSafe® or MicroSaver® lock to either the right or left leg of the stand to lock it down

*\* Review your phone's user manual to see if it Qi-enabled*



FOR MORE INFORMATION CONTACT:

+31 (0)30 6346060 • sales.benelux@kensington.com



Kensington and the ACCO name and design are registered trademarks of ACCO Brands. Kensington The Professionals' Choice is a trademark of ACCO Brands. All other registered and unregistered trademarks are the property of their respective owners. © 2016 Kensington Computer Products Group, a division of ACCO Brands. All rights reserved. K16\_2658