

Introducing The All New

# OneAdapter™ Twist

Universal Travel Adapter



# Worldwide Compatible

The All New OneAdapter™ Twist Offers Connectivity In Over 150 Countries With Its Unique And Worldwide Patented "Twist & Release" Mechanism.

Simply Twist To Select The Right Socket...



United Kingdom  
Hong Kong  
Singapore



Australia  
China



United States  
Canada  
Japan



Europe

# Universal Power Outlet

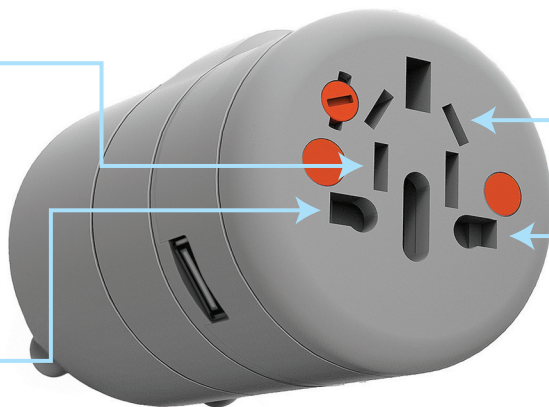
No Matter Where You Are From, The OneAdapter™ Twist Universal Power Outlet Has Got You Covered.

United States  
Canada  
Japan

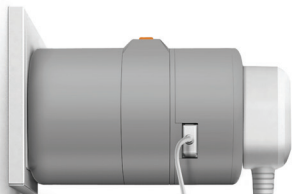
Australia  
China

Europe

United Kingdom  
Hong Kong  
Singapore



# Built-In High Power USB Charger



Optional 2.4A And 1.0A USB Charger, Power And Charge Up To 2 Devices Simultaneously In Over 150 Countries...



# Do More, With Less

Ensuring Connectivity Worldwide, Power And Charge Devices Simultaneously, Eliminating Unnecessary Cables...

Remarkably Simple And Elegantly Designed, The OneAdapter™ Twister Simplifies Your Life In A Way You Never Imagined.



# Specifications



OneAdapter™ Twist  
PA-OAK-050



OneAdapter™ Twist  
PA-OAK-100



OneAdapter™ Twist  
PA-OAK-240

Input Connectivity



AU



EU



US



UK

Output Connectivity



AU



EU



US



UK

USB Charger

N/A

1 x USB Charging Port

1 x Hi-Power  
USB Charging Port

Technical

AC Input Power

100~250V 50/60Hz

AC Max. Output Power

100~250V / 3A

USB Input Power

100~250 Vac 50/60Hz

USB Max. Output Power

N/A

5 Vdc ≡ 1A

5 Vdc ≡ 2.4 A

Fuse

3A / 250Vac

Product Dimension (LxWxH)

58 x 58 x 80 mm

58 x 58 x 86.5 mm

Product Weight

152 g

196 g

Patent Status

US Patent Pending

Approval







[www.konnext.com](http://www.konnext.com)

Please Note: Features and specifications of all Konnext™ products are subject to change without notification.

©2014 Konnext Corporation Ltd. All rights reserved.

Konnext and the Konnext logo are registered trademarks of Konnext Corporation Ltd., its affiliates and/or subsidiaries. All brand or trade names are trademarks or registered trademarks of their respective companies. Features and specifications are subject to change without notice.