

# KonexUS KU01 Series in Desk Power Module Instruction Manual

Home » KonexUS » KonexUS KU01 Series in Desk Power Module Instruction Manual

#### Contents

- 1 KonexUS KU01 Series in Desk Power Module
- 2 Specifications
- **3 Product Usage Instructions**
- **5 Contact Information**
- 6 Documents / Resources
  - **6.1 References**



KonexUS KU01 Series in Desk Power Module



# **Specifications**

• Product Name: KonexUS Indesk Application

• Part Number: KU01\*\*

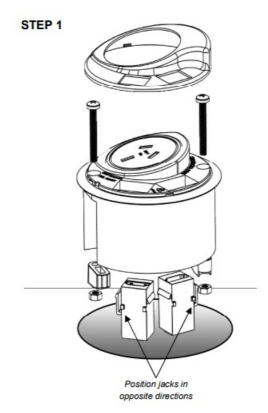
Compatible Models: KU01UD & KUG15U
Keystone Jack Insert Diameter: 80mm

• USB Unit Depth: 108mm

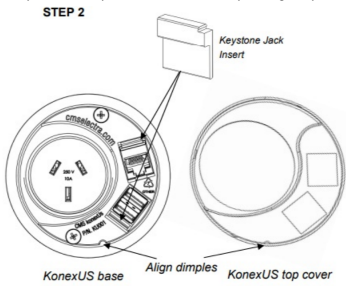
# **Product Usage Instructions**

# Part# KU01\*\*

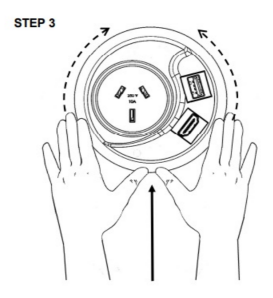
• STEP 1: Insert the Konexus unit into an 80mm dia. Cut out in the desktop, connecting all data requirements and soft wiring power lead. Make sure Keystone jacks are positioned in opposite directions from each other. Tighten screws until the unit is secure. DO NOT OVER TIGHTEN.



• STEP 2: An insert for the Keystone Jack is supplied and is to be inserted as above diagram (as per step 2 diagram). Then line up the dimple on the top cover with the corresponding dimple on the Konexus base unit.



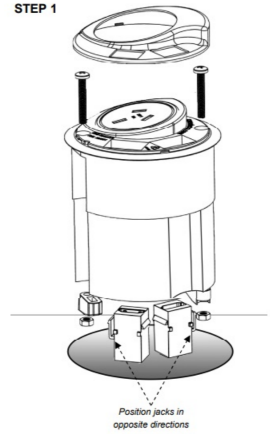
• STEP 3: Secure the top cover by pushing down over the dimple area at the front, while pushing down roll your thumbs around the cover to secure it in place. Only secure the cover when the position of the unit is correct.



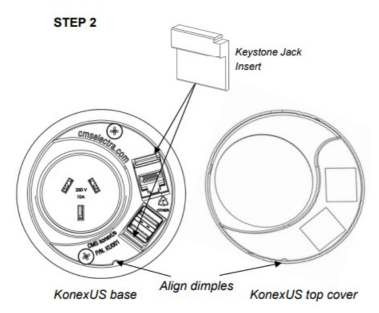
FOR MORE INFORMATION GO TO: www.cmselectra.com.

# Part# KU01UD & KUG15U

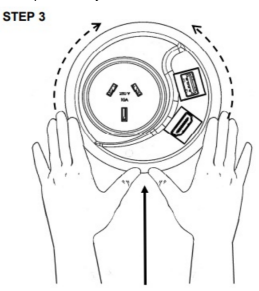
• STEP 1: Insert the Konexus unit into an 80mm dia. Cut out in the desktop, connecting all data requirements and soft wiring power lead. Make sure Keystone jacks are positioned in opposite directions from each other. Tighten screws until the unit is secure. DO NOT OVER TIGHTEN.



• STEP 2: An insert for the Keystone Jack is supplied and is to be inserted as above diagram (as per step 2 diagram). Then line up the dimple on the top cover with the corresponding dimple on the Konexus base unit.



• STEP 3: Secure the top cover by pushing down over the dimple area at the front, while pushing down roll your thumbs around the cover to secure it in place. Only secure the cover when the position of the unit is correct.



Note: Konexus powered USB unit depth is 108mm

#### **FAQs**

- Q: What should I do if the Keystone jacks are not positioned correctly?
  - **A:** If the Keystone jacks are not positioned correctly, loosen the screws, adjust the positioning, and then tighten them securely.
- Q: Can I use this product with a desk that has a top thicker than 80mm?
  - **A:** This product is designed for desks with a top thickness of up to 80mm. Using it with thicker tops may require modifications or additional accessories.
- Q: Is it safe to use the KonexUS unit without securing the top cover?
  - **A:** It is recommended to always secure the top cover after ensuring the correct position of the unit for safety and proper functionality.

# **Contact Information**

- **SYDNEY** (02) 8814 8133
- MELBOURNE (03) 9768 4833
- BRISBANE (07) 3209 7299
- PERTH (08) 9209 1166
- NEW ZEALAND (09) 582 0776
- www.cmselectra.com

#### **Documents / Resources**



KonexUS KU01 Series in Desk Power Module [pdf] Instruction Manual KU01 Series in Desk Power Module, KU01 Series, in Desk Power Module, Power Module, Module

# References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.