

P/N: DO-L001



#### PATENT PENDING

# ProAV 4K HDMI Dongle Adapter Ring

# INSTRUCTION MANUAL



DisplayPort<sup>®</sup>



The Dongler<sup>™</sup> is not designed to be an invulnerable protection measure. The Dongler is designed to discourage casual theft or inadvertent removal of attached dongles and adapters. The Dongler<sup>™</sup> and GoSimplyConnect<sup>™</sup> are trademarks of SIMPLY45 LLC <sup>©</sup> All rights reserved.

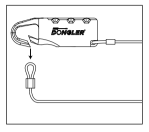
HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. DisplayPort<sup>TM</sup> and the DisplayPort<sup>TM</sup> logo are trademarks owned by the Video Electronics Standards Association (VESA<sup>®</sup>) in the United States and other countries

"USB Type-C "" and "USB-C "" are trademarks of USB Implementers Forum and are only intended for use with products based on and compliant with the

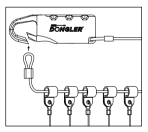
USB-Type-C<sup>™</sup> cable and connector specification.

## I. Get Started

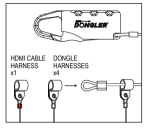
1. Remove The Dongler <sup>™</sup> and all dongles from packaging. Disconnect wire loop from combination lock.



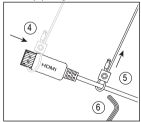
 Reconnect wire loop onto combination lock. Set combination lock code. (See Lock Guide)



 Slide each dongle harness over the wire loop onto the Dongler as illustrated. Then slide the HDMI cable harness onto the wire loop.



 Connect HDMI cable harness loop over the HDMI infrastructure cable (not included). Widen loop if necessary by loosing wire lock.



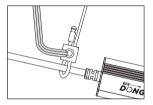
- 5. After loop is passed over HDMI cable connector, loosely tighten the wire loop.
- Tighten hex screw with enclosed tool. The HDMI cable harness should easily slide over the HDMI cable. Do not overtighten loop. The loop should not exceed the size of the HDMI connector strain relief.

## II. Dongler Hints

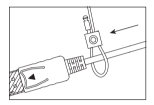
You can easily add more dongles and adapters to your Dongler. Additional Dongle Harnesses and Adapter Harnesses are sold separately.

#### **Replacing Dongles**

1. To change a dongle adapter from a harness, simply loosen hex nut and widen wire loop.

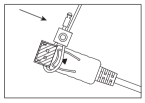


2. Slide wire loop over dongle connector to remove.

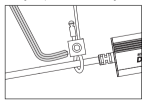


#### Adding Dongles

1. To add a dongle adapter to a Dongler Harness, simply slide wire loop over connector



Then loosely tighten wire loop. Do not make wire loop too tight. Loop should slide over the dongle cable.



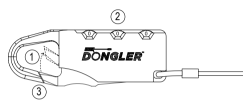
Visit www.thedongler.com for more information.

# III. Combination Lock Guide

#### Set up the code and lock:

- 1. Press the opening from the bottom and hold.
- 2. Set dials to desired combination code.
- 3. Release the opening.
- 4. Turn dials to random numbers.

Lock is now set to new combination



#### Unlock:

- 1. Turn the numbers to your lock code.
- 2. Press the opening.

#### Code Reset:

Repeat "Set up the code and lock" process when it's unlocked.
\*\*The default code is "000"





USA Designed Made in Taiwan TAA Compliant

# IV. Product Image



#### PATENT PENDING

# V. Package Contents











# VI. Content Description

No	Product	Description	QTY
1	THE DONGLER	Plastic-coated steel ring connected to a combination lock	1
2	HDMI CABLE HARNESS	For securely connecting your Dongler to the device HDMI cable	1
3	DP1.4 DONGLE	DisplayPort 1.4 to HDMI 2.0b Pigtail Adapter	1
4	MDP1.4 DONGLE	Mini DisplayPort 1.4 to HDMI 2.0b Pigtail Adapter	1
5	USB C DONGLE	USB Type-C to HDMI 2.0b Pigtail Adapter	1
6	HDMI PORT SAVER	HDMI(M) to HDMI(F) Cable Adapter	1
7	HEX TOOL	Wrench to adjust hex screws	1
8	HEX SCREWS	Extra set of hex screws	2

# VII. Dongle Specs

### DP1.4

- Connects PC/Laptop devices to HDTV/Monitor/Projector with HDMI® output
- Supports DisplayPort 1.4a to HDMI 2.0b
- Vivid UltraHD 4K@60Hz 4:4:4 18Gbps
- Supports HDR (High Dynamic Range)
- HDCP 2.2
- · Supports Mirror or Extend mode

### MDP1.4

- Connects PC/Laptop devices to HDTV/Monitor/Projector with HDMI output
- Supports DisplayPort 1.4a to HDMI 2.0b
- Vivid UltraHD 4K@60Hz 4:4:4 18Gbps
- · Supports HDR (High Dynamic Range)
- HDCP 2.2
- Supports Mirror or Extend mode

# USB Type-C

- Connects USB Type-C source to HDTV/Monitor/Projector with HDMI® output
- Converts USB Type-C signal to HDMI 2.0b signal
- Vivid UltraHD 4K@60Hz 4:4:4 18Gbps
- · Supports HDR (High Dynamic Range)
- HDCP 2.2
- · DisplayPort Alt Mode needed for video output

### HDMI Port Saver

- Protect the HDMI port of your HDMI devices
- HDMI Male to HDMI Female (Bi-directional)
- Pass Through
- Easy Plug'n Play

- · Professional Design for better durability and performance
- · Lightweight aluminum enclosure
- · Good thermal performance
- · Easy Plug'n Play

Input	DisplayPort/M
Output	HDMI A/F
Max. Resolution	4K 60Hz

- · Professional Design for better durability and performance
- · Lightweight aluminum enclosure
- · Good thermal performance
- · Easy Plug'n Play

Input	Mini DisplayPort/M
Output	HDMI A/F
Max. Resolution	4K 60Hz

- · Professional Design for better durability and performance
- · Lightweight aluminum enclosure
- · Good thermal performance
- Easy Plug'n Play

Input	USB Type-C/M
Output	HDMI A/F
Max. Resolution	4K 60Hz

Input	HDMI A/M (Bi-directional)
Output	HDMI A/F (Bi-directional)
Max. Resolution	4K 60Hz

Test Equipment Depot - 800.517.8431 - 5 Commonwealth Ave, MA 01801 - TestEquipmentDepot.com