# JXG 213-F DIY Instruction Manual

V1.0.1



**CREATIVESTAR SOLUTIONS** 

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## **Table of Contents**

Artemis Kiosk Installation Overview	. 3
Preparations Before Assembly	. 5
Required Tools	. 5
Items Included in Kit	. 5
Wire Building Instructions	. 5
Required Tools	. 5
Required Parts	. 5
Instructions	. 6
Bracket Building Instructions	. 8
Required Tools:	. 8
Required Parts:	. 8
Instructions:	. 8
Stand Building Instructions	10
Required Tools:	10
Required Parts:	10
Instructions:	10
About Us	12
Who we are	12
Contact Us	12

### Artemis Kiosk Installation Overview

Step 1: Lay out all items according to picture below to account for all pieces 13 14 18 9 23 17 Kiosk Power Cable **Kiosk Stand Power Supply** 20 Pin Connector Tablet Power Relay Cable Power Adapter Temperature Cable **Detection Module** Kiosk Base 10. Extended Bracket 11. Access Terminal Tablet 12. Digital Detection Module Bracket Bracket 14. Plastic Kiosk Cover 15. Wall Mounting Kit 16. Digital Detection 13. Extended **Bracket Cover** Module Screws 20. Kiosk Back Cover 17. Base Mounting 18. Backet Screws and 19. Wire Connector Wingnuts Screws 21. Back Up screws 22. Access Terminal 23. Placement Sticker Tablet

**Step 2:** It is highly recommended by the manufacturers to watch the video tutorial before beginning installation process.

www.cssinco.com/manuals www.cssinco.com/videos

**Step 3:** Start installation process following steps below and revisit video tutorial when necessary.

**Step 4:** Double check functionality of terminal by going through the verification process:

- 1. Plug in power
- 2. When powering up, refer to the JXG 213 First time Power on Setup document and follow steps to set up activation password. Make sure to write down password!



3. Test for functionality by taking temperature. The red or green bar MUST be present with the temperature shown inside to ensure successful installation.



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### Preparations Before Assembly

#### **Required Tools**

- Phillips screwdriver
- 2.0 mm flathead screwdriver
- Scissors

#### Items Included in Kit

Please refer to page 3 Artemis Kiosk Installation Overview

### Wire Building Instructions

### **Required Tools**

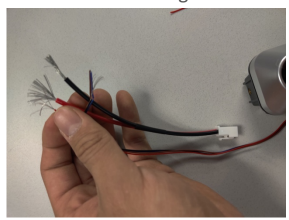
- 2.0 mm flathead screwdriver
- Scissors

#### **Required Parts**

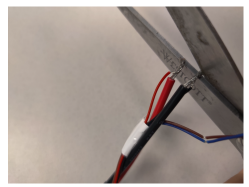
- 20-Pin Connector (4)
- Tablet Power Cable (5)
- Power Adapter (7)
- Temperature Detection Module (8)
- Wire Connector (19)

#### **Instructions**

- 1. Unwrap the *temperature detection module* (8) and strip the wire protector off the red and the black wire.
- 2. Take the *tablet power cable* (5) and strip the wire protector off both the red and black wires.
- 3. Fan out all the wiring as shown in the image below.

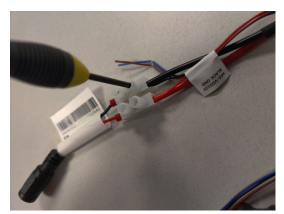


- 4. Interlock the red wires and twist, the result should be a combined wire. Repeat for the black wires.
- 5. Cut the length of the exposed wire in half so that it could fit into the *power adapter* (7)

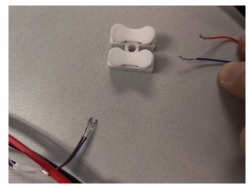


6. Loosen the *power adapter* (7) with the 2.0 mm flathead screwdriver and insert both wires into the respective sockets indicated by the same color.

7. Tighten the screws so that the wire stays in place.



- 8. Go back to the *temperature detection module* (8) and gently remove the wire covers off the brown and blue wires.
- 9. Take the **20-pin connector** (4) and gently remove the wire coverings off ONLY the purple and orange wire.
- 10.Individually twist each wire and fold the exposed ends in half as to shorten and thicken the wires. Use the *wire connector* (19) to connect the wires.



**IMPORTANT!** Press the white tab down to insert wire into the connector.

Make sure the orange wire is connected across from the blue wire.

Make sure the purple wire is connected across from the brown wire.

Congratulations, you have completed the wiring section.

### **Bracket Building Instructions**

#### **Required Tools:**

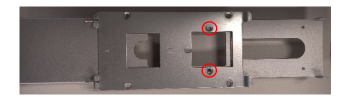
• Phillips Screwdriver

#### **Required Parts:**

- Extended Bracket (10)
- Access Terminal Tablet Bracket (11)
- Digital Detection Module Bracket (12)
- Extended Bracket Cover (13)
- Wall Mounting Kit (15)
- Digital Detection Module Screws (16)
- Brackets Screws and Wingnuts (18)
- Access Terminal Tablet (22)
- 6 Foot+ Ethernet Cable
- Previously Wired Parts

#### Instructions:

1. Take the *extended bracket* (10), *access terminal tablet bracket* (11), and the *digital detection module bracket* (12) and align them as shown in the picture below. Use the hole outlined in red as a reference.



- 2. Use the screws from the *bracket screws and wingnuts* (18) and place them through the previously outlined hole in red. Use the wingnuts to fasten the brackets.
- 3. After combining the brackets, slide the *access terminal tablet* (22) into bracket clips. Make sure the clips slide into the *access terminal tablet* (22).
- 4. Take the previously wired parts and thread the wires through the *digital detection module bracket* (12).
- 5. Fasten the *temperature detection module* (8) with *digital detection module* screws (16) using a Philips screwdriver.
- 6. Plug the Ethernet cable into the module.
- 7. Plug all wires into the *access terminal tablet* (22), make sure the connections are tightly installed. The plugged-in wires should look similar to the image below.



- 8. Gently cover the wiring with the *extended bracket cover* (13).
- 9. Take the Allen wrench out of the *wall mounting kit* (15) and screw in the two bolts on the bottom of the module to fasten the tablet to the bracket.

Congratulations, you have completed the bracket section.

### Stand Building Instructions

#### **Required Tools:**

- Phillips Screwdriver
- Pliers

#### **Required Parts:**

- Kiosk Stand (1)
- Kiosk Power Cable (2)
- Power Supply (3)
- Kiosk Base (9)

#### Instructions:

1. Unscrew the two screws located on the back of the *kiosk stand*(1).



- 2. Unscrew the power bracket from the back plate and then insert the *power supply* (3).
- 3. Reattach the power bracket to the panel by screwing in both screws.
- 4. Insert the *power cable* (2) into the power bracket and then thread the cable to the bottom of the *kiosk stand* (1). Thread the *power supply* (3) wire to the top of the *kiosk stand* (1).

Congratulations on completing the DIY manual, to finish the product please refer to the JXG 213-F Prebuilt Assembly Manual.

#### About Us

#### Who we are

CreativeStar Solutions is a Massachusetts based technology and software company providing essential technology, software, and services for businesses to adapt to the challenges brought on by the COVID-19 Pandemic. Not only does our technology and software help businesses reopen, but these products are also designed to prepare businesses for any unexpected events in the future. Prepare your business for unexpected events, keep employees and customers safe, and decrease the risk of future financial loss.

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