



# PEAKE BLEND KIT + S

Instruction Guide

# PEAKE BLEND KIT + S

## Table of Contents

Components List.....	3
Case Ports.....	4
Turning On Case .....	5
Starlink In Case Deployment.....	6
Starlink Outside Case Deployment .....	7,8
Returning Starlink to Case.....	9
Starlink Wi-Fi Phone and Computer Connection.....	10
Starlink App and Updates .....	11
Using GateWay.....	12
Digi Remote Manager .....	13

Should you encounter issues or wish to schedule a more in-depth session, please contact the PEAKE Support Team:

- **Email:** [support@peake.com](mailto:support@peake.com)
- **Phone:** 800-719-4603

# PEAKE BLEND KIT + S

## Components List



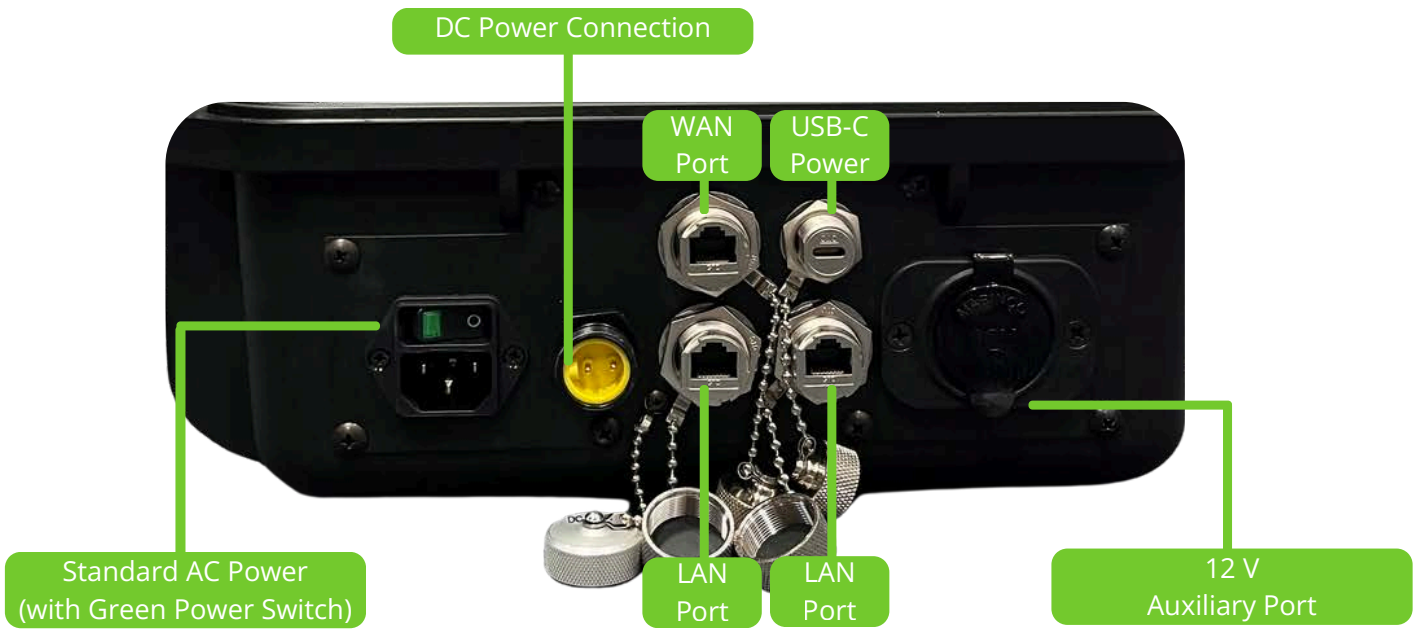
### Kit Includes:

- Accessory Bag
- Standard AC Power Cord
- DC Power Cord
- Waterproof Ethernet Set
- SL (Starlink) Mini Power Block (For Extra Power Cord)
- SL (Starlink) Mini Extra Long Power Cord
- Ethernet Cable

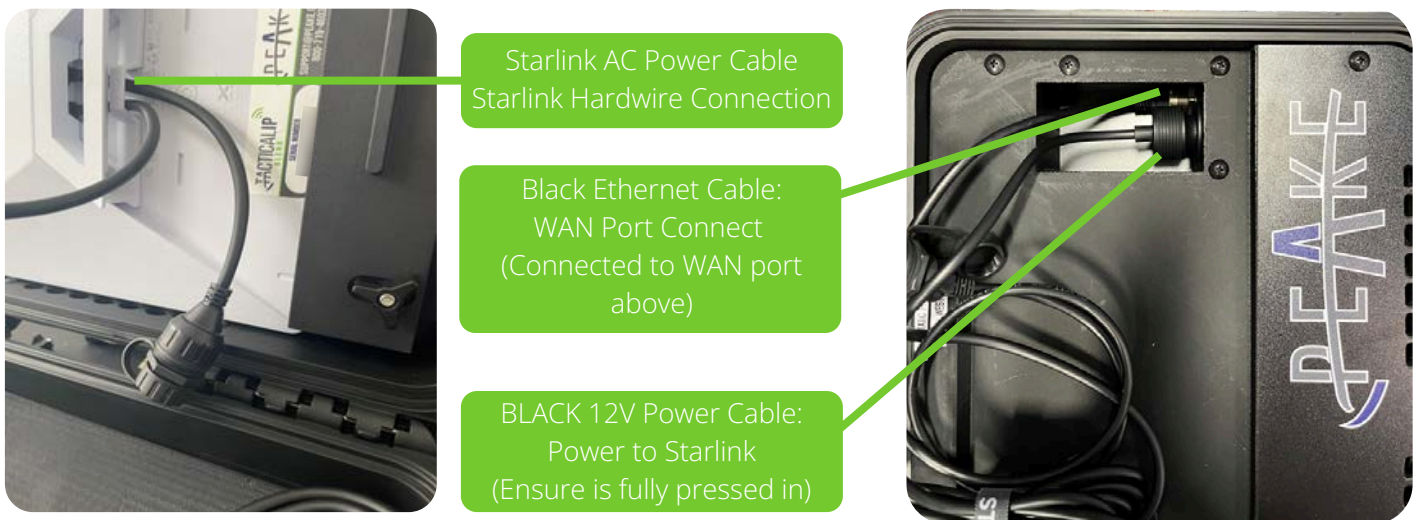
# PEAKE BLEND KIT + S

## Case Ports

### Exterior Ports



### Interior Ports



# PEAKE BLEND KIT + S

## Turning On Case

### Step 1

a. Plug AC power cord into power port.

OR

b. Plug DC power cord into yellow port.

*Only one of the two power connections is required.*

### Step 2

Flip Power button above AC power port and ensure green light is on.



### Step 3

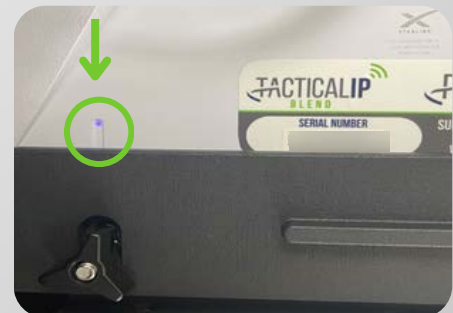
Ensure cables are securely seated in their respective ports.

*Always verify that all cables are properly connected and FULLY SEATED.*

*This is the first step in troubleshooting when performance or results are not as expected.*

### Step 4

Ensure you see a blue light directly below serial number sticker. It may be flashing.



# PEAKE BLEND KIT + S

## Starlink In Case Deployment

### Step 1

Plug the 12V power cord from the Starlink Mini into the 12V port inside the case, as seen in figure 3. Ensure the blue light on the Starlink comes on.



### Step 2

Unscrew cap on Starlink AC Power Cable. Plug an ethernet cable into port.  
*\*You can remove the weather proof ethernet cable and plug a regular ethernet cable directly into the Starlink also. This may help with cable consolidation.*



### Step 3

To hardwire connect the Mini to the GateWay within, unplug the black ethernet cable and plug other side of ethernet cable into the WAN port (see pg. 4).

*Note: This will disable the WAN port on the outside of the case. Only one WAN port can be used at a time.*



### Step 4

For a hardwire connection to an outside device, plug the other side of ethernet cable into WAN port of that device.

# PEAKE BLEND KIT + S

## Starlink Outside Case Deployment

### Step 1

Twist two triangular bits counterclockwise until loosened.



### Step 2

Slide rectangular piece holding in Starlink Mini to the right.



### Step 3

Starlink Mini can then be taken out of its holding place and deployed outside the case.

### Step 4

Plug the 12V power cord from the Starlink Mini into the 12V port on the outside of the case (see pg. 4).

# PEAKE BLEND KIT + S

## Starlink Outside Case Deployment

### Step 5

Ensure the Starlink Mini blue light turns on.



### Step 6

Unscrew cap on Starlink AC Power Cable and plug an ethernet cable into port. Connect the other side to the WAN port on the outside of the case (see pg. 4).



### Step 7

Ensure the ethernet cable is plugged in as seen here.



### Step 8

Ensure the antenna is deployed outside with a clear, unobstructed view of the sky. Avoid placing the antenna under overhangs or near tall objects, buildings, or canopies.

# PEAKE BLEND KIT + S

## Returning Starlink to Case

### Step 1

Unplug the power and ethernet cables connecting the Starlink Mini to the case.

### Step 2

Place Starlink mini face towards the lid of the case, with the serial number sticker towards the right.



### Step 3

Ensure that the Starlink is wedged between the bar on the left side of the lid.



### Step 4

Slide the rectangular piece on the right side of the lid to the left, ensuring it is holding the end of the Starlink in place.



### Step 5

Twist the two triangular bits clockwise to tighten in place.

# PEAKE BLEND KIT + S

## Starlink Wi-Fi Phone and Computer Connection

### Starlink Wi-Fi Phone Connection:

1. Ensure kit is on using previous steps
2. Go to "Settings" app
3. Click "Wi-Fi"
4. Tap on Kit Wi-Fi
  - a. (Should look like "JobCode\_StarlinkMini\_LastFourSerial")
5. Enter given Wi-Fi Password

### Starlink Wi-Fi Computer Connection:

1. Ensure kit is on using previous steps
2. Click on "Internet Connection" symbol in bottom right of computer screen



3. Tap on Kit Wi-Fi
  - a. (Should look like "JobCode\_StarlinkMini\_LastFourSerial")
4. Enter given Wi-Fi Password

# PEAKE BLEND KIT + S

## Starlink App and Updates



1. Go to App Store on phone
2. Search For “Starlink” and download
3. Ensure phone is connected to Starlink Mini Wi-Fi
4. Open App
5. App may say something related to “calculating orientation” or “searching for satellites”. Leave device on for 15 minutes to allow kit to connect to satellites fully.
6. Once done connecting, App will say “Online”
7. If any updates needed, an icon will show on the main screen saying something online with “downloading update” or “ready to update”
8. Follow steps given in app to update the Starlink Mini. *Note: updates may require Starlink to go offline temporarily. You may need to reconnect to Wi-Fi afterwards.*

For more information on the Starlink app, visit:

<https://www.pcmag.com/how-to/how-to-use-the-starlink-app>

# PEAKE BLEND KIT + S

## Using GateWay

How to connect the PEAKE Blend Kit Mini+S and use Starlink Mini as your WAN (In case Mini)

### Step 1

Unplug the ethernet cable indicated by the yellow square. It is tucked below Power Cable.



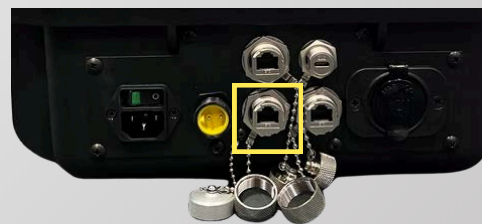
### Step 2

Connect an ethernet cable into the disconnected port and into the Starlink ethernet adapter.



### Step 3

Connect an ethernet cable from your device to the LAN port on the side of the case.



How to connect the PEAKE Blend Kit Mini+S to your local WAN source (Or out of case Mini)

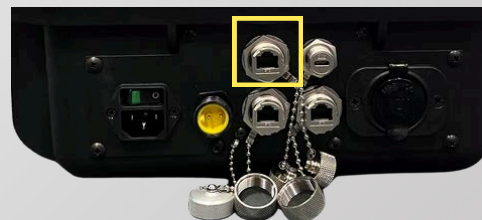
### Step 1

Verify that the ethernet cable is plugged in.



### Step 2

Plug your ethernet WAN source into the WAN port on the side of the case.



# PEAKE BLEND KIT + S

## Digi Remote Manager

The kits are fully configured and ready to use out of the box. Simply power on the system and deploy as needed.

If you would like a deeper walkthrough of the system, access to Digi Remote Manager, or additional technical support, please contact  
PEAKE Support to schedule a session with a PEAKE Engineer.

**Support Contact:** [support@peake.com](mailto:support@peake.com)

**Digi Remote Manager Sign-In:** [remotemanager.digi.com](https://remotemanager.digi.com)