# **blacklinesafety** G7DOCK

Technical User Manual

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# OVERVIEW



# CONNECTED GAS CALIBRATION AND BUMP TESTING

### What is G7 Dock?

G7 Dock is Blackline's solution to gas sensor calibrating, bump testing and charging G7. It supports both G7c and G7x devices with single-gas or quad-gas cartridges.

Simply insert G7, and G7 Dock will do the rest. It automatically charges G7 and places it into a test-ready mode to eliminate false alerts.

G7 Dock helps you keep fully compliant according to your business calibration and bump testing policies, so that it always has your back.

### BLACKLINE SAFETY NETWORK

### How am I connected?

G7 Dock is not inherently connected to the Blackline Safety Network. It communicates to the network through a connected G7 device placed inside of it.

The Blackline Safety Network is the cloud-hosted system used to monitor your safety. It includes 2G and 3G cellular networks, satellite networks, our Blackline Live<sup>™</sup> portal application, your monitoring account and your personal safety monitoring device.

Each device requires an active service plan in order to connect to the Blackline Safety Network.

### BLACKLINE LIVE WEB PORTAL

### What is Blackline Live?

G7 Dock uses the cloud-hosted Blackline Live portal to monitor employee safety and manage your devices.

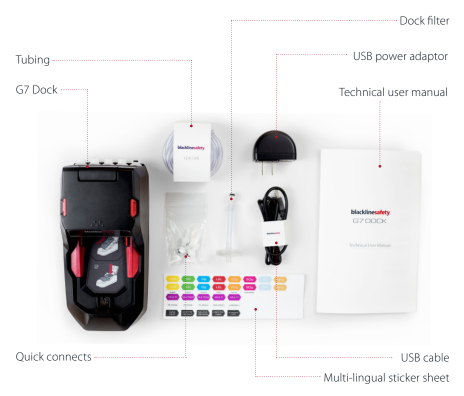
Blackline Live keeps track of alert history, gas calibrations and bump tests, and eliminates the need to manually retrieve data logs from the field. All G7 data is communicated in real-time.

Blackline Live tailors user access depending on employee roles. This ensures that everyone has access to the right tools to accommodate their role in a comprehensive monitoring program.

### WHAT'S IN THE BOX

### Your G7 Dock comes with the following components:

- G7 Dock
- Tubing
- Quick-connects (four male, one female)
- Power components
  - USB cable
  - USB power adapter
- Dock filter
- Multi-lingual sticker sheet
- Technical user manual



### HARDWARE DETAILS



### GAS INLET CONFIGURATION

The back of G7 Dock is equipped with a Gas Out exhaust and four gas inlets with quick-connects. The inlets are pre-programmed for you.



#### How are my inlets configured?

When looking at the back of G7 Dock, the Gas Out exhaust is the connector on the far left side of the dock. It is used to transfer calibration gas to a safe exhaust location.

**NOTE:** You should never plug gas into the Gas Out exhaust.

The next three inlets (to the right of the Gas Out exhaust are configured to support the gases and gas mixtures below.

The first inlet supports a multi-gas combination with the following composition:

COMPONENTS	CONCENTRATION
HYDROGEN SULFIDE	25 PPM
CARBON MONOXIDE	100 PPM
METHANE	50% LEL
OXYGEN	18%
NITROGEN	Balance

The second inlet is configured to sulfur dioxide  $(SO_2)$  gas:

COMPONENTS	CONCENTRATION
SULFUR DIOXIDE	10 PPM

The third inlet is configured to ammonia (NH<sub>3</sub>):

COMPONENTS	CONCENTRATION
AMMONIA	50 PPM

All four inlets are customizable and a multi-lingual sticker sheet is provided to label customized inlets. To make changes to your inlets, please contact our Customer Care team for over-the-air configuration updates.

Inlet four is configured as a purge inlet, supplying clean air to remove residual gas from G7 Dock. When using dock in dusty or humid environments, you can attach the optional dock filter subassembly to the purge inlet to ensure dock is being purged with clean air.



The dock filter is made up of four pieces:

- a disposable filter
- a luer fitting
- 2" tubing
- one of the provided male quick connects

The filter piece may need to be replaced as it absorbs contaminants from the air.

#### How do I connect G7 Dock to a gas cylinder?

G7 Dock provides quick-connects that attach to one end of tubing. Join the tubing to the configured inlet at the back of G7 Dock by connecting both quick-connect ends and twisting clockwise until it clicks securely into place. Ensure the other end of the tubing is attached to a demand flow regulator on the gas cylinder.





# OPERATING

### REQUIREMENTS

### What do I need for G7 Dock to operate?

- G7c or G7x personal safety monitoring device (single or quad cartridge)
- Gas cylinder with specific multi-gas mixture
- 120/240 VAC Power source and power components

NOTE: Blackline requires using the power components provided with your G7 Dock.

### HOW IT WORKS

### How do I power G7 Dock?

Insert the power cable into the port on the bottom of G7 Dock. Feed the power cable through the tracks along the bottom to allow the dock to lie flat on a table surface or mount on a wall.

When plugged in, the green light at the charge clip will turn on to indicate power.

### How do I open G7 Dock?

Press inward on the two red release tabs until dock's lid clicks open.





### How do I place my G7 device into G7 Dock?



 Slide G7 device into dock's charge clip at an angle - ensure the charge clips of both devices are connected.



2. Keeping the charge clips connected, lie G7 down into dock and push down until it clicks in place.



3. Close G7 Dock's lid and press down until the release tabs click into place on both sides.

# FEATURES

### CHARGING G7

#### How does G7 Dock charge my G7 personal safety monitor?

G7 devices will automatically start charging when placed into a powered G7 Dock. It will take a maximum of four hours to fully charge G7.

**NOTE:** If G7 is not charging, confirm that G7 Dock is powered, the charge clip is clean of debris and G7 device is properly placed on the dock charge clip.

### **BUMP TEST**

#### What is a bump test?

Bump tests are a safe practice to regularly test alarm indicators (lights, sound and vibration) on G7 by applying enough gas to the sensors to trigger an alarm. G7 communicates bump test data automatically to the Blackline Safety Network, and will remind you when a bump test is overdue. The bump test schedule is configurable.

**NOTE:** To meet CSA LEL performance standard, you are required to bump test before each day's use. Blackline recommends you do not exceed 30 days without a bump test.

#### Overdue bump test

If your G7 device is overdue for a bump test according to its configuration, it will automatically begin a bump test when placed into G7 Dock.

#### How do I perform a bump test that is not overdue?

- 1. Power on G7 device
- 2. Place G7 into G7 Dock
- 3. Close the lid until it clicks in place
- 4. Press G7's arrow buttons to navigate to Bump Test on the LCD screen menu
- 5. Press G7's OK button to select Bump Test
- 6. G7 Dock will perform the bump test
- 7. G7 will let you know if the bump test has passed or failed and when it is ready to be removed from G7 Dock

### CALIBRATION

### What is calibration?

Gas sensors periodically need to be calibrated by applying a known concentration of gas for a set amount of time. This procedure ensures the gas sensor can accurately detect gas levels throughout its operating life. The calibration schedule depends on your company's safety policy. Blackline recommends not exceeding 180 days without a calibration.

#### **Calibration Settings**

G7 devices have their own gas calibration settings, which can be modifed in Blackline Live. If the device's configured gas settings do not match G7 Dock's settings, the calibration will continue using dock's settings as a default. As long as G7 Dock is configured correctly to the gas concentrations being used, the calibration will be successful.

#### **Overdue calibration**

If your G7 device is overdue for a gas calibration, it will automatically begin calibrating when placed into G7 Dock.

#### How do I perform a calibration that is not overdue?

- 1. Power on G7 device
- 2. Place G7 into G7 Dock
- 3. Close lid until it clicks in place
- 4. Press G7's arrow buttons to navigate to Calibration on the LCD screen menu
- 5. Press G7's OK button to select Calibration
- 6. G7 dock will perform the calibration
- 7. G7 will let you know if the calibration has passed or failed and when it is ready to be removed from G7 Dock

### G7 DOCK UPDATE

To make changes to your G7 Dock configuration, please contact our Customer Care team who can assist you with over-the-air configuration updates.

**NOTE:** G7 Dock does not need to be connected to the Blackline Safety Network to charge or complete calibrations and bump tests, but does need to be connected to the network to update configuration settings.

### MULTI DOCK SET-UP

#### What is a multi dock set-up?

In situations where multiple safety monitoring devices require calibration and bump testing, docks can be joined together to perform these functions across all connected devices. Multiple G7 Docks can be connected to a single gas cylinder by using tubes, check valves and T-connectors. One gas cylinder is able to support five G7 Docks at one time.

#### What do I need for a multi dock set-up?

- G7c or G7x personal safety monitoring devices (single or quad cartridge)
- G7 Docks for each device
- Tubing (1/8" inner diameter)
- Nylon or polyethelyne T-connectors
- Nylon check valves
- Gas cylinder with specific multi-gas mixture
- 120/240 VAC Power source for each dock

#### How do I calibrate and bump test multiple devices?

G7 Docks in a multi dock set-up act independently of each other - calibrations and bump tests are carried out in the same manner that they would be if they were set up separately. This means that docks connected to the same gas cylinder can do calibrations and bump tests at the same time without interferring with each other.



# MOUNTING

G7 dock can be placed flat on a table or mounted to a wall.

### WALL-MOUNTING

#### How do I mount my G7 Dock on a wall?

When mounting G7 Dock to a wall, ensure the location is within reach of a power source and gas cylinder.

To mount G7 Dock, remove the mounting guide located on page 21. Place mounting guide on wall to plan where to place the mounting screws. Attach screws to the wall according to the '+' marks.

Align G7 Dock wall-mounting holes (located on the back of the dock) with the screws and slide downward to lock in place.

# G7 DOCK CARE

### MAINTENANCE

### How do I care for my G7 Dock?

To make sure G7 Dock is in working condition, ensure the following:

- Gas valves inside the G7 Dock lid move easily and are free of debris
- Gas inlets and outlet are free of debris
- Charge clip is free of debris

To clean G7 Dock, disconnect from power and wipe down with a damp cloth. Do not use pressure spray or cleaning solvents.

For best performance, G7 Dock should be operated in a dry and dust-free environment.

# TROUBLESHOOTING

### SETUP

### Why is G7 telling me to close the lid when I have already closed it?

If your device is telling you to close the lid when you try to run a bump test or calibration, it is likely that the lid has not been closed properly. Ensure that you press down on both sides of the lid so that both release tabs click into place.

### Why is my device unresponsive when I put it into G7 Dock?

If your device does not respond when placed into G7 Dock, it may not be properly connected to the dock, or the dock may not be connected to a power supply. Remove your device from G7 Dock and check to see if the green power light is on.

lf	Dock's green light is on:	Dock's green light is off:
	Your device may not be properly connected to G7 Dock. Ensure that:	G7 Dock is likely not connected to a power supply. Ensure that:
	<ul> <li>Charge clips on both the device and dock are connected</li> </ul>	<ul> <li>Power cable is properly plugged into dock and the power adaptor</li> </ul>
	<ul> <li>Device clicks into place when set down into the dock</li> </ul>	<ul> <li>Power source being used is 120/240 VAC</li> </ul>
	<ul> <li>Lid is properly closed. Ensure that you press down on both sides so that both release tabs click into place.</li> </ul>	
	Charge clips are free of debris	

### CALIBRATION AND BUMP TESTS

#### Why are my calibrations and bump tests failing?

Calibrations and bump tests can fail if there is not enough gas reaching the sensors. To ensure that gas is flowing from the gas cylinder to G7 Dock, check that:

- There are no kinks or crimps in the tubing
- The gauge on the gas cylinder indicates there is gas inside
- The gas cylinder is using a demand-flow regulator
- The quick-connects are properly connected to G7 Dock
- Gas concentrations in the gas cylinder match device and dock configurations configurations can be changed over-air with Customer Care

If G7 Dock is still not operating correctly, please contact Customer Care.

# SPECIFICATIONS

### DETAILED SPECIFICATIONS

#### Size & Weight

Size: 215mm x 100mm x 95mm (8.46" x 3.94" x 3.74") Weight: 202g (7.1oz)

#### **Gas configuration**

4 customizable gas inlets, 1 gas outlet

#### **Bump test**

25 second bump test, less than 10 seconds of gas applied during a bump

#### Calibration

4 minute calibration, less than 2 minutes of gas applied during a calibration

#### Gas Usage

Optimized gas delivery

#### **Power Supply**

Blackline requires using the power supply provided with your G7 Dock. Input voltage: 5 VDC @ 1000 mA Power connector: Micro-USB 120/240 VAC power adaptor and USB cable included.

#### **Regulatory Compliance**

RCM CAN ICES-3(B)/NMB-3(B) FCC CE

#### Features

- Over-the-air configuration updates
- Automatic Bump
- Automatic Calibration
- Dock usage reports
- Gas usage reports

#### Warranty

Two year warranty

# SAFETY PRECAUTIONS

### DANGER

Do not use G7 Dock in areas classified as hazardous locations, where there is risk of explosion due to presence of gas, vapor, or dust. G7 Dock is not certified as intrinsically safe.

Do no place G7 Dock in or near open flame, or submerge in liquid.

### WARNING

Electrical equipment may be hazardous if misused.

Seek advice from your local electronics recycling authority regarding the disposal of your device. Do not dispose Blackline products in your household trash.

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#### Warranty

Your G7 Dock is warranted against defects in materials and workmanship for up to two year from date of purchase. For further details regarding your Blackline warranty, please refer to your Terms and Conditions of Service. Visit http://www.blacklinesafety.com for more information.

# SUPPORT

### LEARN MORE

Visit support.BlacklineSafety,com to find support and training materials for G7 Dock.

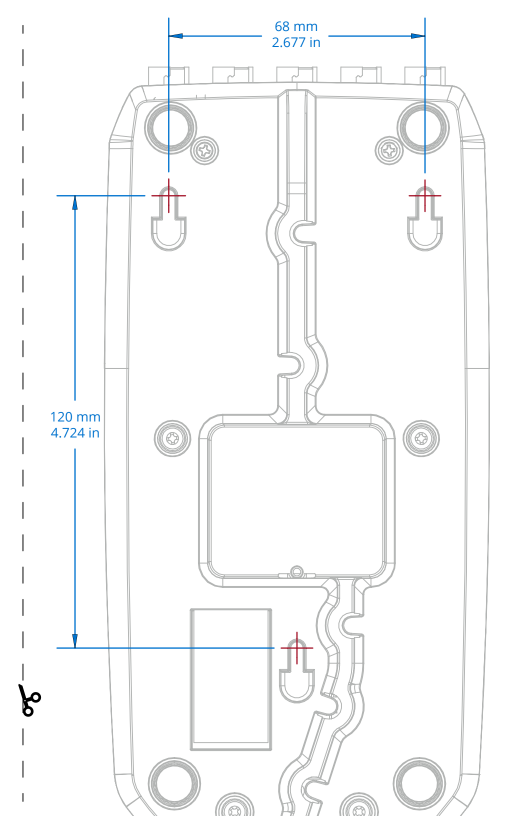
### CUSTOMER CARE

For technical support, please contact our Customer Care team.

North America (24 hours) Toll Free: 1-877-869-7212 | support@blacklinesafety.com

United Kingdom (8am-5pm GMT) +44 1787 222684 | eusupport@blacklinesafety.com

International (24 hours) +1-403-451-0327 | support@blacklinesafety.com





www.BlacklineSafety.com