# **blacklinesafety** G7EXO

Diffusion to Pump Conversion

### HOW TO CONVERT A G7 EXO DIFFUSION TO A G7 EXO PUMP



G7 EXO's Pump Module takes your area monitoring a step further. The optional four-channel pump system allows you to monitor up to four areas sequentially from up to 30 metres away in each direction.



PARTS LEGEND								
	radic0.						D	
Diffusion Cartridge Cover	Diffusion Module	Diffusion Chamber	Cartridge	Pump Cartridge Cover	Pump Module	Pump Gas Chamber	Dock Filter	
L	EXO Diffusion			L	EXO Pump			

#### REMOVING DIFFUSION COMPONENTS



Before starting, place EXO in a dry, safe and non-hazardous environment. Disconnect any external charging source, such as the trickle charger or solar panel.

- Power off EXO. Use a Phillips screwdriver to remove the Diffusion Cartridge Cover.
   NOTE: The captive screws should stay attached to the Diffusion Cartridge Cover. Once the cover is removed, store it in an accessible location for converting back to EXO Diffusion.
- 2. Pull the Cartridge out of its slot and set aside. You will put it back in place after completing the Installing Pump Components section.
- 3. 
  Place EXO on its side with the Diffusion Module facing up and remove the screws from the module. Carefully lift the module and detach it from the quick-connect. Once removed, store it with the Diffusion Cartridge Cover.
- 4. Stand EXO upright. Remove the screws and washers from each side of the Diffusion Chamber. Slide the chamber out from its slot and detach it from EXO's inlet tubing. Once removed, store it with the Diffusion Cartridge Cover and Diffusion Module.

#### INSTALLING PUMP COMPONENTS



- 1. Attach the Pump Gas Chamber's coupling to EXO's inlet tubing. Carefully push the inlet tubing back into EXO's interior. Slide the Pump Gas Chamber into its slot and secure the chamber using the two washers and screws.
- 2. Check the tubing and attach the Pump Module:
  - a. I Place EXO back on its side with the module opening facing up.
  - b. Check inside the module opening to see if the inlet tubing is crimped. If necessary, gently adjust the loop past the tube clamp to elongate the loop.
  - c. Using the quick-connect, attach the Pump Module to EXO.
  - d. Tuck the tubing under EXO's internal frame while lowering the module inside EXO. Make sure the tubing is not pinched between the module and EXO's frame. When flush, secure with the previously removed screws.

▲ WARNING: The Pump Module is designed to lay flush with the opening. Forcing the module into place may cause damage to EXO.

- **3.** Stand EXO upright and reinsert the Cartridge that was previously removed in the **Removing Diffusion Components** section.
- **4.** Use the four M4 screws provided in the kit to attach the Pump Cartridge Cover to the front enclosure.



X Crimped tubing

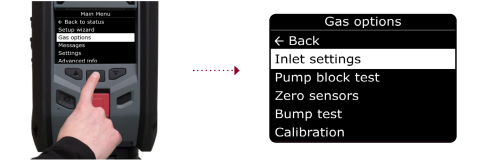


 $\checkmark$  I deal tubing position for optimal gas flow

#### CONNECTING TUBING AND DOCK FILTERS, AND ENABLING INLET(S)



- Connect the tubing to the Dock Filter's Syringe top. Ensure the tubing is secure and has a tight fit to avoid leakage.
   NOTE: Blackline Safety recommends using the Dock Filter to help gas flow and for optimal pump functionality.
- 2. Insert and twist the coupling to connect the Dock Filter to one of the four EXO inlets.
- 3. Using the up, down and OK buttons to navigate, select Main Menu > Gas options > Inlet settings.



4. Enable the connected inlet by selecting ON. EXO now has pump functionality.

Inlet settings	
← Back	
Inlet 1	ON
Inlet 2	OFF
Inlet 3	OFF
Inlet 4	OFF

Visit support.blacklinesafety.com to download the G7 EXO Technical User Manual with descriptions of how to use and configure your device and for detailed specifications.

#### North America (24 hours)

Toll-free: 1-877-869-7212 | support@blacklinesafety.com

#### Europe

Phone: +44 1787 222684 | eusupport@blacklinesafety.com

#### International

Phone: +1-403-451-0327 | support@blacklinesafety.com

## **blacklinesafety**

www.BlacklineSafety.com