

# GasAlertQuattro (continued)

Power Accessories	Order Number
Rechargeable battery pack, yellow	QT-BAT-R01
Rechargeable battery pack, black	QT-BAT-R01B
Alkaline battery pack with batteries, yellow	QT-BAT-A01
Alkaline battery pack with batteries, black	QT-BAT-A01B
Multi-unit (5) cradle charger	QT-C01-MC5
Multi-unit (5) wall outlet power adaptor	GA-PA-1-MC5-NA*
12-24 V <sub>DC</sub> vehicle power adaptor	GA-VPA-1
12-24 V <sub>DC</sub> direct-wire power adaptor	GA-PA-3
Replacement wall outlet power adaptor	GA-PA-1-NA*

\*For regions outside North America replace "-NA" with: "-EU" for Europe, "-UK" for United Kingdom and "-AU" for Australia/China

Datalogging Accessories	Order Number
IR connectivity kit with Fleet Manager II software	GA-USB1-IR



**Rechargeable / Alkaline Battery Packs**  
QT-BAT-R01 / QT-BAT-A01



**Vehicle Power Adaptor**  
12-24 V<sub>DC</sub>  
GA-VPA-1



**Multi-Unit Cradle Charger**  
QT-C01-MC5  
*Simultaneously charge five detectors and/or batteries*



**Direct-Wire Power Adaptor**  
12-24 V<sub>DC</sub>  
GA-PA-3  
*Used for emergency vehicles and other applications*



**Multi-Unit Power Adaptor**  
GA-PA-1-MC5-NA\*  
*Simultaneously charge five detectors and/or batteries*



**IR Connectivity Kit**  
GA-USB1-IR  
*Use for data download and instrument set-up options*



**Vehicle attachment**  
QT-VMB-1  
*Compatible with single T-pattern or 4-hole AMPS mounting system (not included)*

# GasAlertQuattro (continued)

## MicroDock II

## Order Number

MicroDock II Automated Calibration and Testing Station:

- Base station and GasAlertQuattro docking module with charging cable
- Base station and GasAlertQuattro docking module without charging cable
- GasAlertQuattro docking module with charging cable
- GasAlertQuattro docking module without charging cable

DOCK2-2-1C1N-00-G  
DOCK2-2-1N-00-G  
DOCK2-0-1C1N-00-G  
DOCK2-0-1N-00-G

## Replacement Sensor Screens

## Order Number

Replacement quad sensor screen (kit of 2)

QT-SS

Replacement quad sensor screen (kit of 10)

QT-SS-K1

## Replacement Sensors

## Order Number

Replacement combustible (% LEL) sensor

SR-W04-75C

Replacement oxygen (O<sub>2</sub>) sensor

SR-X10-C1

Replacement hydrogen sulfide (H<sub>2</sub>S) sensor

SR-H04-SC

Replacement carbon monoxide (CO) sensor

SR-M04-SC

Dummy sensor for one oxygen (O<sub>2</sub>), hydrogen sulfide (H<sub>2</sub>S) or carbon monoxide (CO) location

SR-DUMM1

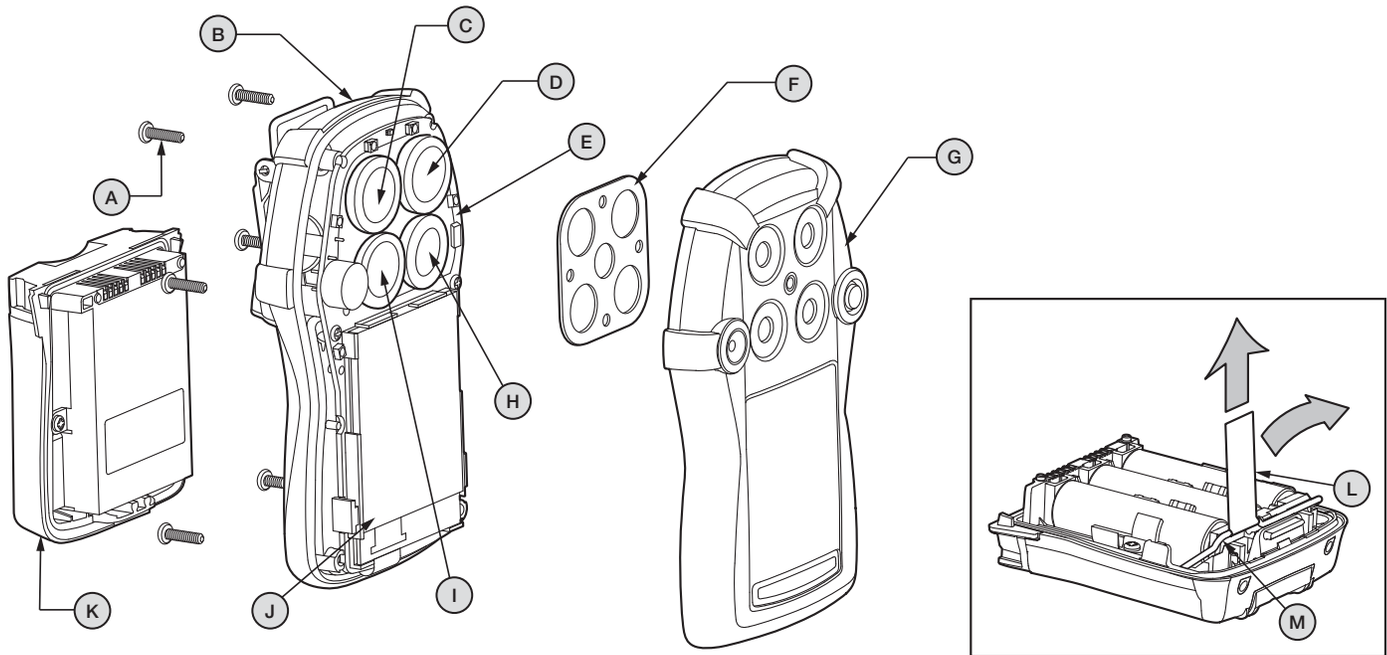
Dummy sensor for the combustible (LEL) location

SR-DUMM2

## Calibration & Testing Equipment

For calibration and testing equipment for this product, please see pages 86-89.

# GasAlertQuattro (continued)



Legend	Service Parts	Order Number
G	Replacement front enclosure (yellow)	QT-FC1
	Replacement front enclosure (black)	QT-FC1B
B	Replacement back enclosure (yellow) with screws	QT-BC1
	Replacement back enclosure (black) with screws	QT-BC1B
E	Replacement main PCB and sensor PCB kit	QT-PCB-K1
F	Replacement quad sensor screen (kit of 2)	QT-SS
	Replacement quad sensor screen (kit of 10)	QT-SS-K1
A	Replacement screw kit (kit of 40 screws)	QT-SCREW-K1
J	Replacement LCD kit	QT-LCD-K1
	Replacement vibration motor	GA-VM-2

## How to Replace a Sensor

1. With detector OFF, remove battery pack from back of instrument
2. Use No. 1 Phillips screwdriver to remove 6 screws from back enclosure (B)
3. Lift front enclosure (G) straight up
4. Remove sensor (C, D, H, I) from PCB (C) by pulling straight up
5. Insert new sensor (C, D, H, I) into socket
6. Replace front enclosure (G)
7. Replace 6 screws in back enclosure (B) and hand-tighten until firm

## How to Replace the Sensor Screen

1. With detector OFF, remove battery pack from back of instrument
2. Use No. 1 Phillips screwdriver to remove 6 screws from back enclosure (B)
3. Lift front enclosure (G) straight up
4. Remove sensor screen (F) from front enclosure (G) by pulling straight up
5. Insert new sensor screen (F) into front enclosure (G)
6. Replace front enclosure (G)
7. Replace 6 screws in back enclosure (B) and hand-tighten until firm

## How to Replace the Alkaline Batteries in the Battery Pack

1. With detector OFF, remove battery pack from back of instrument
2. On battery pack, pull on tab (L) until ejector bar (M) releases from the ejector bar holder
3. Pull ejector bar (M) straight up (on side opposite of tab) until batteries dislocate from battery pack
4. Insert new batteries, one by one, inserting positive (+) end first
5. Important: push the ejector bar (M) into the lever holder until fully secured\*
6. Insert battery pack into detector

\*Failure to perform step 5 properly could result in damage to the batteries, battery pack and/or detector

Note: Please refer to the instrument's documentation (shipped with the product or available at [www.gasmonitors.com](http://www.gasmonitors.com)) for complete instructions on common service procedures. Improper servicing or maintenance may affect warranty eligibility. Honeywell assumes no liability for damages resulting from improper servicing or maintenance.