

DO YOU HAVE PEOPLE WORKING AT HEIGHT?

DO YOU HAVE PEOPLE WORKING ALONE?

FALL SUSPENSION TRAUMA PROTECTION THAT WON'T LEAVE YOU HANGING



GRACE
INDUSTRIES, INC.
Grace Fall Protection

www.GraceFallSafety.com
ph: 724-962-9231
sales@graceindustries.com

MADE IN
USA



WorkForce® FEATURES

WorkForce® are advanced safety devices used by lone workers providing fall detection and motion sensing as part of a man-down alarm and monitoring system.

Real-Time Fall Detection and Safety Monitoring

- Avoid the risk of Suspension Trauma with Immediate Fall Alarm Notification
- WorkForce® detects a fall from heights
- Internal Event Data Logging with RTC time-date stamp

Automatic Motion Sensing

- Alarm is activated automatically after pre-alert timer count-down

Manual Panic Activation

- User push-button activated alarm

Display Alarm Location

- Outdoor GPS Option – with Grace Lone Worker Advanced Monitoring
- Indoor Location – with Grace Indoor Locator Beacon

License Free Autonomous Advanced Wireless Signaling

- NO Cellular Service Required
- NO Internet Required

Integrates with Grace Advanced Monitoring Systems

- Text and Email Notification
- Automatic Voice Dialer
- Integrates with existing security and fire alarms and SCADA systems
- Existing Satellite Modems

NO MONTHLY FEES OR ANNUAL SUBSCRIPTIONS



WorkForce® WF1

Alerts

Audible
Visual
Vibrate



- ✓ General Purpose All Duty Lone Worker Worn Device
- ✓ Used in Buddy Package or Supervisor worn device configurations
- ✓ Can Be Used with Grace Locator Beacons
- ✓ GPS model used with Grace-Watch® Mapping and WorkForce®2
- ✓ Can be used with existing Grace Radio-H systems
- ✓ Internal Antenna
- ✓ Rechargeable
- ✓ IP67 Dust Tight / Water Immersion

WorkForce® WF2

Alerts

Audible
Visual
Vibrate



- ✓ General Purpose All Duty Lone Worker Worn Device
- ✓ High Visibility OLED Display
- ✓ Used in Buddy Package or as a Supervisor to monitor multiple users
- ✓ Displays Grace Locator Beacon Location of others in alarm
- ✓ Optional GPS receiver model for use with Grace-Watch® Mapping
- ✓ Displays outdoor GPS coordinates of others (GPS model) in alarm
- ✓ Can be used with existing Grace Radio-H systems
- ✓ Internal Antenna
- ✓ Rechargeable - IP67 Dust Tight / Water Immersion
- ✓ EVAC (Evacuate) Alarm Button to alert users (confined space model)



WorkForce® BUDDY PACKAGE WFBP1



WF1

WF1

The “Buddy Package” allows each worker to co-monitor the safety of other workers using the built-in alarm monitoring feature.

Buddy Package Contains:

- Two (2) WorkForce® 1 Alarm Monitoring Units

Audible • Visual • Vibrate • Alerts

This package is available for purchase online at our web store www.GraceSafetyStore.com. Configure your own WorkForce® Buddy Package today.

WorkForce® SUPERVISOR PACKAGE WFSP1



WF1

WF2

The “Supervisor Package” includes alarm monitoring of coworkers and can display their name, ID, and location.

Supervisor Package Contains:

- One (1) WorkForce® WF1
- One (1) WorkForce® WF2



Locator Beacon Sold Separately.

Audible • Visual • Vibrate • Alerts

This package is available for purchase online at our web store www.GraceSafetyStore.com. Configure your own WorkForce® Supervisor Package today.

Additional WorkForce® WF1 and WF2 and Locator Beacon units are also available on our web store, allowing you to take full advantage of WorkForce® WF2's ability to monitor multiple devices.

WorkForce® WORKSITE CONFINED SPACE PACKAGE WSP1



This package contains the Portable WorkSite Alarm. WorkSite Alarm is capable of monitoring all Grace WorkForce® devices. The Portable WorkSite Alarm allows you to monitor multiple users with a loud audible alarm 110 dBA SPL and flashing strobe light.

WorkSite Confined Space Package Contains:

- One (1) WorkForce® WF1
- One (1) WorkForce® WF2
- One (1) Portable WorkSite Alarm

This package is available for purchase online at our web store www.GraceSafetyStore.com. Configure your own WorkForce® WorkSite Confined Space Package today.



WorkForce® FEATURES AND CONFIGURATIONS

Models of WorkForce® Feature Matrix	LW Lone Worker Model	SM Supervisor Model	CS Confined Space Model	AM Alarm Monitoring	GPS Outdoor Location					
	Default Auto-On *	Default Manual-On *	Default Top Button EVAC	Default Alarm Monitoring of all devices *	Used with Grace- Watch® Mapping	Front Button PANIC	Top Button PANIC	Used with Grace Locator Beacon	Alarm Display and Beacon ID	Display Alarm and Beacon ID and GPS
WF1-LW-090-xx	√					√		√		
WF1-LW-AM-090-xx	√			√		√		√		
WF1-LW-GPS-090-xx	√					√		√		
WF1-LW-AM-GPS-090-xx	√			√	√	√		√		
WF1-SM-090-xx		√				√		√		
WF1-SM-AM-090-xx		√		√		√		√		
WF1-SM-GPS-090-xx		√			√	√		√		
WF1-SM-AM-GPS-090-xx		√		√	√	√		√		
WF2-LW-090-xx	√			√			√	√	√	
WF2-CS-090-xx			√	√		√		√	√	
WF2-SM-090-xx		√		√			√	√	√	
WF2-LW-GPS-090-xx	√			√	√		√	√	√	√
WF2-CS-GPS-090-xx			√	√	√	√		√	√	√
WF2-SM-GPS-090-xx		√		√	√		√	√	√	√
* Features that are user configurable by using the USB configuration cable with Grace WorkForce® PC software utility.										
(-xx) Select Charger Type	FACTORY DEFAULT 90 Second Motion Timing - Motion Timing is set to (090) seconds. No Motion - when a user stops moving a timer begins to count down from the motion time setting. The device will go into Pre-Alert approximately 15 seconds before the timer has reached full alarm at 0 seconds. Pre-Alert is meant to prompt the user to move to reset the motion timer. If the user moves during the Pre-Alert time, the Pre-Alert timer will reset, as long as it is not in full alarm. If in full alarm, the user must press the two side buttons to reset the alarm. Motion time setting is user configurable by using the USB configuration cable and Grace WorkForce® software utility.									
-AC 120VAC - Wall Charger										
-DC 12 VDC - Vehicular										
-IC International Voltage										

	WorkForce® WF1	WorkForce® WF2
Product Dimensions	2-1/4" wide, 1-1/4" deep (without clip), 3-3/8" high	2-1/4" wide, 1-1/4" deep (without clip), 3-3/8" high
Product Weight	5.7 oz.	5.7 oz.
Internal Battery	3.7 V nominal, lithium-ion rechargeable	3.7 V nominal, lithium-ion rechargeable
Run Time in Sensing Mode	40 hours / 24 hours GPS	40 hours / 24 hours GPS
Run Time in Alarm Mode	8 hours	8 hours
Radio Frequency	902 – 928 MHz ISM license free, spread spectrum	902 – 928 MHz ISM license free, spread spectrum
Battery Charger Voltage	120VAC or 12VDC	120VAC or 12VDC
Battery Charge Time	3-4 hours	3-4 hours
High Visibility OLED Display	✗	✓

Rev 2002

