







YES, WE'RE HERE

Durable communications options make your jobsites and warehouses a more efficient place. Anything that is claiming to be durable better hold up- and EasyAssist HD does. Tested in the hottest places, run over by trucks, backed into with forklifts... the EasyAssist HD stands up.

The enclosure is made with rugged in mind. The mounting tabs are part of the structure and attaching the EasyAssist HD to the wall is as easy as screwing it there.

The messages are loud and clear in almost any environment with a heavy-duty speaker sealed to handle anything short of being submerged.



Every work environment benefits from the instant communication of two-way radios, but it's not always economical or prudent to equip every employee, and in the case of visitors or customers- it's not possible. EasyAssist HD is an instant resource for connecting people and places to your existing radio investment.

At the push of a button, customers who were looking for an employee are assured someone is on their way, associates are let in a locked door, a manager is called to the location, or a visitor is acknowledged. Each EasyAssist HD is fully customizable to its mission without any special tools, using a best-in-class interface.

Record the message the user hears when they push the button and the discreet messages heard on the radio right from the unit. You'll know just where to go and the person at the station will hear a separate message with information or assurance their call is being heard.

Completely wireless and compatible with any radio, each EasyAssist HD is engineered to give you long-lasting functionality. EasyAssist HD does not require complicated installation. Just mount it to the desired surface and you've instantly improved your work environment with a sophisticated and versatile device. Completely wireless enabled, the EasyAssist HD facilitates clear communication without interruptions to further add professionalism to your workspace.

Shipping Dock

Security Station

Tool Cages

Site Entrance

Process Control

Oil and Gas



EasyAssist HD wireless call buttons are the best way to add functionality to your two-way radio deployment. Anywhere there are customers or employees that need to interact – **EasyAssist HD is there.**

EasyAssist HD is self contained, easily programmable and reprogrammable for permanent or temporary installations all over your work environment.

EasyAssist HD can be mounted securely and permanently to any surface with our sturdy mounting hardware or attached using removable 3M™ Dual Lock™.

HOW IT WORKS

The EasyAssist HD is instantly customizable by inserting graphics under its tough ABS shield.



On board LCD screen for easy user programming – no PC required

Heavy duty poly carbonate enclosure

Tamper resistant

Water resistant



User selectable frequencies (450 – 470 MHz)

Works with Motorola™ and most business radios

Over 100,000 sq/ft coverage (tested in obstructed warehouse)

Range: .6 mile



Uses 3 internal C lithium-ion batteries

Battery life:

1 year at 10 uses per day

Low battery radio message

Optional AC power adaptor



CTCSS and DCS full spectrum encoding

Illuminated actuator shows the unit is transmitting

Adjustable radio and local speaker volumes



Wall mount ready (with optional mounting bracket)

Pole mount ready (straps not included)

A Phillips screwdriver is the only tool you need



Designed, manufactured, and serviced in the U.S.A.

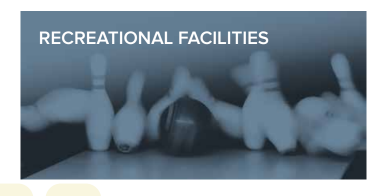
WHERE IT CAN BE USED

















FUNCTION	EASYASSIST HD	THE COMPETITION
Direct to RF (450 - 470 MHz)	X	X
Battery operated	X	X
Long battery life	X	X
Low battery message	X	
Removable battery pack	X	X
Optional AC power adaption available	X	X
.6 mile range	X	X
Wall mount	X	
Pole mount	X	
Choice of 3 color graphics	X	
User configurable frequencies and codes (with security lock)	X	
Adjustable volume control	X	
Illuminated actuator with slow glow	X	
No special tools required	X	
Provisioning available (PC)	X	
System only transmits over clean air	X	
Designed, manufactured and serviced in the U.S.A.	X	X