

HALO™ Options Selection Chart

A variety of HALO™ interface, headset and microphone combinations are available. Use the selection chart to create a custom stock code that will best suit your needs.



B03D

UM	7	Recessed PTT Button and VOX Control Unit
	8	Raised PTT Button and VOX Control Unit
	-B	Headset with Hearing Protection
	03	Behind the head Headband
	A	TE Throat Mic. (Use to 120 dBA)
	B	TE 125 Throat Mic. - High Noise (use to 125 dBA)
	C	Type 51 Boom Mic. Non Noise Cancelling*
	D	Type 52 Boom Mic. Electret Noise Cancelling*

UM -B Stock Code

**Not for use with SCBAs*



G73B

UM	7	Recessed PTT Button and VOX Control Unit
	8	Raised PTT Button and VOX Control Unit
	-G	Lightweight Headset
	71	Headband mount single sided
	72	Headband mount dual sided
	73	Headstrap mount single sided, low profile
	74	Headstrap mount dual sided, low profile
	75	Headstrap mount single sided, locking mic. connector
	B	Electret Throat Mic very high noise (125dBA)
	D	Electret Boom Mic noise canceling
	G	as per option B but with locking mic. connector

UM -G Stock Code



F74B

UM	7	Recessed PTT Button and VOX Control Unit
	8	Raised PTT Button and VOX Control Unit
	-F	Water resistant, lightweight headset with noise rejecting throat mic
	73	Headstrap mount, single earphone
	74	Headstrap mount dual earphone
	B	TE 125 Throat Mic, high noise

UM -F Stock Code

Mask/helmet Speaker Headset also available. Call Rescom Sales Inc. for more information.



Hands-Free Radio Communication

For Hazardous Environments

Intrinsically Safe VOX/PTT Modular Headset System For Hand-Held Radios



RESCOM™

214 Bruce Ave., Kincardine, ON, Canada • N2Z 2P3 • 1-800-665-2740 or 1-519-396-8555 • sales@rescom.ca
www.rescom.ca

Safely adding versatility to your communications is simpler than you think.

With a choice of application specific headsets, seamless intrinsic safety (when connected to available Intrinsically safe hand-held radios), and the clearest audio quality in the business, HALO™ offers more solutions than any other radio/headset communications system on the market—whatever the conditions.

Headsets

A variety of headset and microphone configurations can be provided for use with the HALO™ Interface. Pictured here is a lightweight, water resistant headset with noise rejecting throat microphone. Use the selection chart on the back to create a custom combination that will best suit your needs.

Handheld Radio

The HALO™ interface unit can be connected to all popular brands of hand-held radios via a variety of “off the shelf” adapter cables.

HALO™ UM Interface

Using the HALO™ Interface unit, the professional may communicate in either push-to-talk (PTT) mode or voice operated transmission (VOX) mode.

For PTT mode, the user simply depresses the large button located on the front face of the unit to transmit. For VOX mode, switch the unit to the “ON” position and communication becomes completely hands free. Monitor radio traffic at all times, regardless of mode so you never miss a call.

Rugged ABS housing provides increased durability, with sturdy nickel plated steel belt clip and D-ring.

The HALO™ interface comes complete with 110/ 220V AC charger to provide energy efficient operation.



Securely mount the HALO™ interface to a belt or harness. The spring steel clip rotates a full 360 degrees.



Quickly change from PTT to VOX mode with the flip of a switch. Simply turn the unit to the “ON” position and communication becomes completely hands free. Monitor radio traffic at all times, regardless of mode — so you never miss a call.

The metal switch guard prevents accidental mode change during operation and the VOX mode indicator light also acts as a low battery indicator.



The large targeted PTT button simplifies transmission in push to talk mode, even when the user is wearing bulky gloves. The button comes in two styles, recessed or raised.

Intrinsically Safe Rated

Potentially explosive environments per CSA C22.2 and UL #913 standards to meet all parts thereof and described as:

- Class I Div. I Groups A, B, C, D
- Class II Div. I Groups E, F, G
- Class III Div. I
- Gaseous Mines