







# Effortless communication

As you know, it can be difficult to communicate with blasters that are in remote locations. How can you safely communicate with employees in this environment? Your solution is the RPB® Nova Talk<sup>™</sup>, a wireless communication system designed to build upon the safety and productivity enhancing features of the Nova 2000<sup>™</sup> and Nova 3<sup>®</sup>. It is ideal for crew in tanks, shipyards, water towers and any area that is difficult to access.

R

#### A SAFER SAFE... INTRINSICALLY SAFE

Our intrinsically safe version (09-800) conforms to UL STD 913: Certified to CAN/CSA-C22.2 No 157. Note: the system is only intrinsically safe when connected to an intrinsically safe radio.



# A system to suit every application

### MOTOROLA TWO-PIN RADIO MODELS

AXU4100, AXV5100, BPR40, CLS1110, CLS1410, CLS1413, CLS1450C, CLS1453C, CP100, CP150, CP185, CP200, CP88, CT125, CT150, CT250, CT450, CT450LS, DTR, DTR410, DTR550, DTR650, GP200, GP2000, GP300, GP308, GP68, GP88, GTI, GTX, LTS2000, PO40, PO80, P110, P1225, P1225LS, P200, P2000, PR400, RDK, RDU, RDU2020, RDU2080D, RDU4100, RDU4160D, RDV, RDV2020, RDV2080D, RDV5100, SP10, SP21, SP50, VL50, XTN, XTN446, XTN500, XTN600, XU1100, XU2100, XU2600, XV1100, XV2100, XV2600. PART **# 09-930** 



#### MOTOROLA MULTI-PIN RADIO MODELS

CBPRO, GP1280, GP140, GP320, GP328, GP329, GP338, GP339, GP340, GP360, GP380, GP640, GP650, GP680, GP960, HT1250, HT1250LS, HT1550, HT1550XLS, HT750, JT1000, MTX8250, MTX8250LS, MTX850, MTX850LS, MTX9250, MTX950, PR860, PRO5150, PRO5350, PRO5450, PRO5550, PRO5750, PRO7150, PRO7350, PRO7450, PRO7550, PRO7750, PRO9150, PTX700, PTX760, PTX780. PART **# 09-931** 

Turbo, APX 7000, XPR6300, XPR6500, XPR6550, APX7500. PART # **09-932** 

GP900, GP9000, HT1000, MT1500, MT2000, MTS2000, MTX8000, MTX838, MTX900, MTX9000, MTX960, MTXLS, PRI500, X1500, XTS1500, XTS2000, XTS2500, XTS3000, XTS3500, XTS5000, GP1200. PART **# 09-934** 

#### **KENWOOD TWO-PIN RADIO MODELS**

TH-22AT, TH-235A, TH-28A, TH-42AT, TH-48A, TH-77A, TH-78A, TH-D7A(G), TH-F6, TH-6A,TH-G71A, TH-K2AT, TK-2100, TK-2102, TK-2130, TK-2160, TK-2170, TK-220, TK-2000,TK-2200LP, TK-2212L, TK-230VK, TK-240, TK-240D, TK-248, TK-250, TK-260, TK-260D, TK-260G, TK-270, TK-270G, TK-272G, TK-308, TK-3100, TK-3101, TK-3102, TK-3130, TK-3131, TK-3160, TK-3170, TK-3173, TK-320, TK-3200, TK-3200LP, TK-3212L, TK-3230, TK-3230XLS, TK-3302UK, TK-340, TK-340D, TK-348, TK-350, TK-353, TK-360, TK-360G, TK-370, TK-370G, TK-372G, TK-373, TK-430, TK-431, TK-2312, TK-3312. PART **# 09-933** 



NOTE: The Nova talk<sup>™</sup> system is compatible with most radio systems. If the Radio you are looking for is not in the above list, contact us Toll Free on 1-866-494-4599 as there is a chance we may be able to find a cable to suit.



The entire headset of the Nova 2000 Talk system is incased in the pillow foam padding of the Nova 2000, meaning the comfort is not jeopardized.

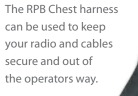




Upgrade your RPB<sup>®</sup> Nova 2000<sup>™</sup> to a Nova 2000 Talk<sup>™</sup> using the 09-900 upgrade kit.

The Push to Talk button (PTT) is sealed for safety. The button is designed for easy activation; it is mounted on a belt clip which swivels 360° so its position can be easily adjusted for ease of use and comfort. The PTT can be belt mounted or mounted to the optional chest harness.

100000





As with the Nova 2000 system, the headset of the Nova 3 Talk system is incased in the pillow foam padding, bringing the microphone as close to the operator's mouth as possible.

Upgrade your RPB® Nova 3® to a Nova 3 Talk™ using the 09-903 upgrade kit.

The RPB R-Tex high noise headset is designed for operators not using a respirator, such as a pot tender or a hole watch. The headset features an NRR Rating of 23 Dba and is also noise cancelling.

filling to





The microphone is noise cancelling providing clear communication even in high noise environments.



## Also available from the RPB° product range:



**RPB<sup>\*</sup> NOVA 2000<sup>™</sup>** 

As you know, it is important that your blasters are as comfortable as possible to obtain maximum productivity. How can you increase your productivity?

The RPB<sup>®</sup> Nova 2000<sup>™</sup> has been designed specifically for blasting, focusing on improved operator comfort to boost employees' performance. It meets worldwide respiratory protection standards including NIOSH, CE and AS/NZS.



**RPB° NOVA 3°** 

It is paramount that your blasters have the best equipment to obtain maximum productivity. How can you increase productivity and advance your safety?

The RPB° Nova 3<sup>™</sup> is an advance on the RPB° Nova 2000<sup>™</sup> in comfort and functionality. It can also be customized to suit individual needs, further enhancing employees' performance. It meets worldwide safety standards worldwide including NIOSH, ANSI Z87.1 -2010+, ANSIZ89.1 -2012 Type 1.



#### RPB° C40 CLIMATE CONTROL DEVICE

Working in an environment where the temperature is comfortable is key to maximizing productivity. So how can you ensure that your employees are productive?

Your solution is the RPB<sup>®</sup> C40<sup>™</sup>, which can heat and cool your supplied air as desired. With the slide of a lever, your employees can switch from heating to cooling ensuring they are always comfortable.

Contact your local RPB distributor now:

WARNINGS: Failure to use Nova Talk<sup>™</sup> approved components and replacement parts voids any approvals of the entire respirator assembly. Failure to use approved parts may cause injury or death. RPB® Safety LLC is not liable for injury or death because of use or misuse of the Nova Talk<sup>™</sup>.

©2015 No portion of this brochure may be copied, duplicated or otherwise used without express written permission of RPB® Safety LLC.

RPB, Advancing Your Safety, and Nova 3 are registered trademarks of RPB® Safety LLC.

To view our full product range or request our latest product catalog, call us toll-free at **1-866-494-4599** or check us out at **rpbsafety.com** 

