## MOTOROLA EXTERNAL USE

MOTOROLA

## Features Comparison

| Features | PMLN5276, PMLN5277, <br> PMLN5320, and PMLN5278 | RMN4020, BDN6648, BDN6645 <br> with RKN4093, and BDN6645 <br> with BDN6673 |
| :--- | :---: | :---: |
| Noise reduction rating | 24dB | 24dB |
| Noise cancellation microphone | YES | YES |
| Adjustable microphone | YES(can also be fixed at certain <br> angle and position) | YES |
| Detachable cable from the headset | NO | YES |

## Unique Selling points of new heavy duty headsets



- The new headset uses bigger ear seals so that accidentally abrasions between ears and ear seals are minimized. It also provide less clamping force on both sides of the user's head when wearing it and yet maintaining the noise reduction rating of 24 dB . All these factors contribute to better comfort and better user experience.


### 1.2 Robustness

- Ear cup is made of high graded Acrylonitrile butadiene styrene (ABS) which is used for its high shock absorbance properties.
- The headset provides a "easy to press" PTT button(even in gloves operation) but comes with an outstanding mechanical robustness of over 500 K cycles giving you the assurance of product durability for the investment you have made.


## MOTOROLA EXTERNAL USE

## M MOTOROLA

- The Kelvar(fabric used in bullet proof vests) reinforced cables provide the extra durability against cable pulls and tugs which are un-avoidable in work places


### 1.3 Easy of Use



- The headset provides a fixture(as shown above) that allows length adjustments and angle adjustments of the boom microphone for user's optimium position. In addition, it allows the user to tilt down/up the microphone and able to put back to his previous position easily.
- The accessory cable(as shown above) is fixed together with the accessory which prevent incidents of loss or mis-placed cables.


## Contact:

For specific information and any clarification, please contact your respective Motorola Sales Representatives.

