

Honeywell Howard Leight[™] Impact Pro Industrial

Designed for Protection and Comfort

Q1: How is the Impact Pro Industrial 1030943 different from Impact 1010376?

A1: Impact Pro Industrial is a new and improved version of the Impact earmuff. The most significant difference is a much higher NRR, which means better protection from noise. Impact Pro is NRR 30, one of the highest NRR for an electronic earmuff, whereas Impact was NRR 23.

Q2: Does the Impact Pro Industrial work differently from the Impact?

A2: No. Besides the higher passive noise reduction rating, the electronic function of both earmuffs is the same. Both earmuffs suppress the high impact noise down to a safe 82 dB, both amplify surrounding noise, both have an audio input jack for streaming, and both use.

Q3: Is the Impact Pro Industrial different from the Impact Pro for Shooting Sports?

A3: Yes. The impact noise suppression timing is different. The Impact Pro Industrial suppresses the noise for a slightly longer period of time, to match typical Industrial impact noises such as a metal stamping machine, or explosive testing which can typically be longer in duration than gunshot noise. Also aesthetically, the Impact Pro has yellow highlights while the Impact Pro for Shooting Sports is black and dark grey.

Q4: Will the Impact, 1010376 be discontinued?

A4: Yes. The old Impact technology is out of date and hard to source components for production. We will be discontinuing the Impact and replacing it with the Impact Pro. Impact will be around until end of Q1 2017 or while supplies last.

Q5: Will the Impact H, cap mounted electronic earmuff be discontinued?

A5: We will be maintaining the cap mounted version of the Impact H through most of 2017.

For technical inquires contact technical services: Technical Service: 800.873.5242 (option 6) Email: <u>hsptechsupport@honeywell.com</u>

Honeywell Industrial Safety

900 Douglas Pike Smithfield, RI 02917 United States: Tel. 800.430.5490 Fax. 800.322.1330 www.honeywell.com

Canada: Tel. 888.212.7233 Fax. 888.667.8477