

Headset Comparison Chart

Company	Model	Full Duplex	Range	Battery Information	Belt Pack	Wind Noise	Interference	Headset Options
Eartec	Simultalk 24G	2-way system is Full Duplex, 3 or 4 way system is NOT Full Duplex	Up to 150 yards	Battery Lasts: 4.5 hrs (full duplex mode), 8.0 hrs switching to standby mode; Battery Type: Ni-MH 700mAh / 4.8V Charge Time: 10 hrs to gain a full charge	Electronics are in the Belt Pack and the headset plugs into the Belt Pack	Most headsets have foam microphone cover, or you can reposition the lapel microphone	None experienced	Many different headsets to choose from
Eartec	Comstar All-In-One	Full Duplex up to an 8-way system	Up to 800 yards	Headset Battery: Li-ion battery (CS-800LI), lasts up to 10 hrs. Base Station Battery: Ni-MH (CC2200NI), lasts up to 5-6 hrs. - comes with 2 batteries Charge Time: 4 hrs to gain a full charge	NO Belt Pack required; Com-Center Base Station required	Foam microphone cover	None experienced	3 different headset options
Eartec	Comstar Compak	Full Duplex up to an 8-way system	Up to 800 yards	Headset/Compak Belt Pack Battery: Li-ion battery (CS-800LI), lasts up to 10 hrs. Base Station Battery: Ni-MH (CC2200NI), lasts up to 5-6 hrs. - comes with 2 batteries. Charge Time: 4 hrs to gain a full charge	Belt Packs are required AND Com-Center Base Station required	Most headsets have foam microphone cover, or you can reposition the lapel microphone	None experienced	Many different headsets to choose from
My Team Talks		Full Duplex up to a 4-way system	900 meters / 980 yards in open terrain	Battery Lasts: 10 hours, 7 days on Standby; Battery Type: Lithium polmer battery Charge Time: 2.5 hrs via USB cable	NO Belt Pack required	Boom microphone position can be adjusted, built-in noise cancellation and wind noise reduction	Uses Bluetooth 3.0 so no interference	Single lightweight headset design