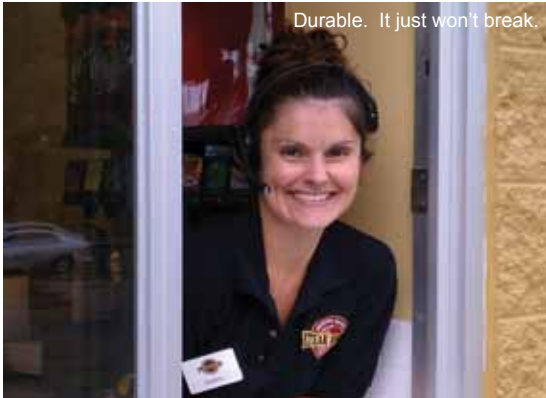


Sophisticated Engineering



Durable. It just won't break.



Solid surface design. No button penetrations

Intuitive touch menus for simple operation

Touch screen eliminates failure prone buttons and moisture entry points

All frequently used functions easily accessed in only a very few steps



At a glance status icons show lane status in real time

Built in help screens for each menu

Dual headband for better comfort and stability

Stainless steel headbands allow you to adjust grip of headset

3 Simple touch buttons. No mechanical buttons

Proprietary polymer plastic used in main components— Tough, medical grade resin with impressive temperature and chemical resistance for superior strength and resistance to grease/oils and more

Entire boom assembly rotates around heavy duty bearing for superior strength and fit

Integrated boom-eliminates common failure point in competitive headsets

Larger & cupped ear cushions: Evenly distribute weight on ear

Power on indicator button

Noise canceling microphone

Solid surface design. No button penetrations

Effective noise-canceling solves four key issues: Background noise, echo, system noise, & artificial sounding voices

Dual view bi-color status light

7 Full size adjustment positions for comfort

Contoured battery housing- vertically and horizontally

Optimized for minimal power dissipation and long battery life- allowing up to 2 shifts per charge!



WENTWORTH TECHNOLOGY
www.wentworthtechnology.com



Because in your business... fast wins.

Helping your customers “speed through” your drive-thru



THE COMPLETE COMMUNICATOR

In the Quick Service Restaurant (QSR) market, drive-thru time and accuracy are everything. This market requires systems to withstand vigorous abuse and intense environmental factors, while providing unsurpassed audio quality. Our *SpeedThru*® Drive-Thru Headset Systems are built to do just that! Additionally, it is the simplest system to run- all at an amazing value!

FOOD SERVICE NEVER SOUNDED SO GOOD. *SpeedThru*® systems provide crystal clear two-way communications both at the order point as well as in the building. The system’s customized hardware and software provide acoustic echo cancellation, noise reduction, and full-duplex technologies for achieving outstanding performance. This solves four key issues: background noise, echo, system noise, and artificial sounding voices.

SUPERIOR DURABILITY AND RELIABILITY. Drive-thru systems never get a break from employees or the work environment. Every component of the *SpeedThru*® headset was designed to be the most robust and reliable on the market today. Many of these attributes you'll see right away. Others you will appreciate as the months go by and it keeps on working and working...

THIS IS AS EASY AS IT GETS. The *SpeedThru*® System includes intuitive and automatic functionality so setting up and using the system is hassle free. So you can focus on what is important- running your business.

LOWER TOTAL COST OF OWNERSHIP. Value is more than a great price at time of purchase. True value comes over the lifetime of the product. We provide both. This includes competitively priced system cost at time of purchase, favorable headset replacement cost and integrated durability and reliability features reduce lifetime repair and replacement costs.



SpeedThru®:

- Durable
- Simple operation
- Crystal clear sound
- All day wearing comfort
- Lower total cost of ownership

Warranty details

- 1) Two years on headsets & base station.
- 2) One year on batteries & battery charger.
- 3) Four on site service calls.
- 4) “Advance Replacement Program”.
Next day service.

“I want to thank you for the timely installation of our new SpeedThru Headset System. The sound quality is excellent and we benefited from the efficiencies of the system with an immediate increase in speed which, of course, will provide dividends for us. Although employees are generally apprehensive about change, they love the ease of use and are very pleased with the results.”

Keith Graeve, President
Crane Coffee, Omaha, NE

