(پی)

THE BENEFITS COME THROUGH LOUD AND CLEAR.

Sports stadiums. Loud construction sites. Airports. Any place that's a challenge to have a conversation on a smartphone. With Smart Sonic Receiver, the proprietary audio technology from Kyocera, these challenges are a thing of the past. Something any customer will enjoy hearing.

BRIGRDIER

SMART SONIC RECEIVER

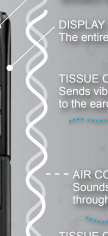
Hear calls clearly in more places than ever before with Kyocera's state-of-the-art Smart Sonic Receiver technology. Take audio performance to the next level in noisy environments by simply touching the phone anywhere near your ear. Smart Sonic Receiver turns sounds into vibrations that go directly to the eardrum. It's so effective, you can even hear clearly while wearing heavy-duty ear protection. Imagine how great it will be in a crowded airport, at concerts or at a soccer game!

Advantages of Smart Sonic Receiver Technology:

- Twin paths for sounds to be heard: traditional sound waves that travel through the air in the ear canal, and vibrations that are carried by the body directly to the eardrum
- Helps eliminate ambient audio contamination
- There's no speaker hole-just place the front of the phone against the ear

LOUD, DUAL FRONT SPEAKERS

The Brigadier also has loud, dual front speakers, activated by a dedicated Speaker Key located on the top of the phone. Peak volume is 100dB, or as loud as a jackhammer from 6.5 feet away. The Speaker Key lets you place or receive calls in speakerphone mode or turn the speakerphone on and off during a call.



ACTUATOR State-of-the-art Kyocera ceramic actuator turns sounds into vibrations

DISPLAY The entire touchscreen is a sweet spot

TISSUE CONDUCTION Sends vibrations directly to the eardrum

AIR CONDUCTION - - Sounds waves transmitted through the air

TISSUE CONDUCTION Sends vibrations directly to the eardrum

VIBRATION

BRIGADIER