

MEET TREKZ TITANIUM

WIRELESS BONE CONDUCTION HEADPHONES 



AFTERSHOKZ 

**BONE
CONDUCTION
TECHNOLOGY**

+

**OPEN EAR
DESIGN**

=

**SAFE
COMFORTABLE**





PremiumPitch+™ Technology

Exceptional Audio Minimum Leakage
additional paper thin alloy spring to boost bass and suppress leakage



IP55 SWEAT RESISTANT

Extra layer of housing to guarantee sweat proof

Improved Mic



locations to enhance speech and suppress noise.



Titanium Headband

Flexible and Portable



Titanium Headband

Light weight @ 36 grams (1.27oz)

Bigger by 8 mm (1/3")



A Nutshell of Trekz Titanium Improvements

	Trekz Titanium	Bluez 2
Bone Conduction Technology	<ul style="list-style-type: none"> • PremiumPitch + • Enhance Bass • Reduce Leakage 	<ul style="list-style-type: none"> • PremiumPitch
Sweat Resistance	<ul style="list-style-type: none"> • Two layer of housings to protect PCB • Glue protection of water proof Multifunction button 	<ul style="list-style-type: none"> • Nanochemical coating to protect PCB • Water proof multifunction button
Mic	<ul style="list-style-type: none"> • Optimized Mic locations • Passing NAC testing on Volte network 	<ul style="list-style-type: none"> • Failed NAC testing on Volte network
Headband	<ul style="list-style-type: none"> • Titanium Headband • Durable, flexible and foldable • 8 mm (1/3") bigger to accommodate more people 	<ul style="list-style-type: none"> • Nylon and Poly Carbon headband
Button Keys	<ul style="list-style-type: none"> • 3 buttons Sporty design • Lighter 	<ul style="list-style-type: none"> • 4 buttons
Weight	<ul style="list-style-type: none"> • 36 gram (1.27 oz) 	<ul style="list-style-type: none"> • 41 gram (1.45 oz)
Earplugs accessories	<ul style="list-style-type: none"> • To protect commuter's hearing in subway and bus rides 	<ul style="list-style-type: none"> • N/A
Secure Wearing Accessories	<ul style="list-style-type: none"> • To be announced • Applying for patents • More comfortable 	<ul style="list-style-type: none"> • Tension band

