

XTFREETM

Consumer problem to solve?

Whether you're casually pounding the pavement or doing a high-intensity workout, headphones with cables can often get in the way.

How did we solve the problem?

We utilized the best technologies within our Sport category, and leveled up by adding our MicroSport Bluetooth® connectivity. The feather-light and low-profile design paired with TripleLock $^{\text{TM}}$ Tech makes the XTFree our lightest and most secure wireless earbud.

What is our unique POV?

Skullcandy has developed the lowest-profile and lightweight wireless ear bud on the market - delivering innovative form and function for the athlete who wants more.

Messaging Hierarchy

- 1) Lightweight/Wireless Microsport™ Bluetooth®
- 2) Stability TripleLock™ Tech
- 3) Durability Sweat Resistant
- 4) Functionality OnBoard Mic/Remote + Volume

XTFREETM

TripleLock™ Tech

Three proprietary technologies work together to deliver our most secure fit.

MicroSport Bluetooth®

Bluetooth connectivity is built into the low-profile and lightweight earbud.

StickyGels™ Tech

The unique shape and blend of silicone grips the ear 30% better than regular gels when you

start to sweat.

6 Hour Battery Life

Use all day and then recharge with provided micro USB to USB cable.

FitFin™ Tech

Leverages its unique shape to push against the curves of the ear — locking it in place.

Fix® Tech

Hook-shaped design sits in the v-shape of the ear to resist tugging or pulling, keeping ear buds in place.

Sweat Resistant

Earbud housing and mic are sonically welded to block out the elements: sweat, water, rain.

Pureclean™ Tech

Invisible coating on ear gels prevents build up of sweat & oils.

OnBoard Mic/Remote + Volume

Take calls, adjust volume, & manage your music on any Bluetooth-enabled device.

- push: play/pause, answer/end
- + tap: volume up
- tap: volume down
- + press and hold: track forward
- press and hold: track back



Ambient Ear Gels

Blends just the right amount of your surroundings with your music, so you can feel safe during active use.