

Shake.

Portable SurfaceSound...Speaker with **Bluetooth®** Technology Fills Your Helmet with Music

Tunebug Shake at a Glance



Tunebug Shake

Included Accessories







Turning On/Off

On | Place two fingers over touch sensitive control areas for 3 seconds

Indicator LED will flash green, then turn blue

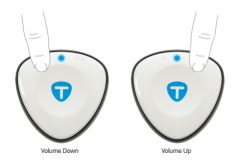
Off | Place two fingers over touch sensitive control areas for 3 seconds

Indicator LED will flash red, then turn off

Volume Adjust

Volume Up | Hold finger over right control button until desired volume is reached

Volume Down | Hold finger over left control button until desired volume is reached





Connecting with Audio Cable

Plug one end of Audio Cable into the Shake Jack

Plug other end into the headphone jack of audio source (MP3 player, iPod, iPhone, portable CD player)

Connecting Wirelessly

With Shake in off state, place two fingers over control button areas for 4 seconds to enable **Bluetooth®** pairing mode

Indicator LED will flash blue and red when Shake enters pairing mode



Pairing Devices

When your **Bluetooth**-enabled audio device recognizes the Shake, accept the connection and enter the passkey "0000"

If the Shake is not auto-recognized, make sure **Bluetooth** is enabled on the audio device and accept Shake when recognized to complete the connection







Connection Complete

Once you have made a connection to the audio device, the Shake's indicator LED will flash blue, signaling that it is now paired

Music from the audio device may now be played through the Shake





Attach Shake to Gecko Mount

Place Shake into Gecko mount as shown, aligning the 3 tabs of the Shake Mounting Bracket into the slots of the mount

Slide latch at bottom of mount to lock the Shake in place



Attach Gecko Mount to Helmet

Attach Gecko Mount as shown

For best results, make sure helmet is clean and smooth and bottom of Shake comes in full contact with surface

Let stand for 5 minutes for adhesive to cure

Play audio through the Shake and if needed, adjust tension on straps by repositioning Dual Lock discs to improve sound quality



Using the Tunestrap

Stretch open and slide Shake into Tunestrap sleeve as shown

Make sure Shake Jack aligns with hole in sleeve



Attach Tunestrap to Helmet

Feed Velcro strap through vents in helmet

Feed ends of Velcro strap through plastic loops on Tunestrap and fold over to attach to itself

Tighten Velcro strap as needed to prevent Tunestrap from sliding around

Adjusting the strap tension will also help improve the Shake audio





Charging

Plug mini-phono connector of Charging Cable into the Shake Jack

Plug USB connector into any device's powered USB port

For faster charging, turn Shake off and use a USB wall charger (not included)

Charge Indicators

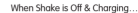
When Shake is On



Above 20% battery charge



Less than 20% battery charge





Fully charged (no LED)



Blue LED Indicates At Least 20% Charge Remaining



Red LED Indicates Low Charge Warning or Charging

Limited Warranty

Silicon Valley Global warrants that this product shall be free from defects in material, workmanship and assembly, under normal use, in accordance with the specifications and warnings, for 90 days from the date of your purchase of this product. This warranty extends only to the original purchaser of this product and is not transferable. To exercise your rights under this warranty, you must provide proof of purchase in the form of an original sales receipt that shows the product name and the date of purchase. For customer support or to obtain warranty service, contact support@tinebug.com. THERE ARE NO OTHER EXPRESS OR IMPLIED WARRANTIES. Silicon Valley Global's liability to repair or, at its sole option, replacement of the product. Incidental, special and consequential damages are disclaimed where permitted by law. This warranty gives you specific legal rights. You may also have other rights that vary from state to state.

Silicon Valley Global assumes no liability for any accident, injury, death, loss or other claim related to or resulting from the use of this product. In no event shall Silicon Valley Global be liable for incidental or consequential damages relating to or resulting from the use of this product or any of its parts.

www.tunebug.com

© 2010 Silicon Valley Global LLC. All rights reserved. and SurfaceSound are trademarks of New Transducers Limited. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Tunebug is under license.