TWE≣BOT[®] With TotallyHandsFree[™] Voice Commands



Product Information Guide

BEFORE YOU BEGIN Please enable the following features on your device - Bluetooth and your assistant (ex: Siri, OK Google, Cortana, S voice, Hands Free mode etc.)

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Please visit tweebaa.com/tweebot/tutorial/index.html for more information

ABOUT TWEEBOT®

TweeBot® is the world 1st **completely** hands-free Bluetooth® Speaker. TweeBot® has amazing sound quality. PLUS - it uses voice activation technology to allow you to give verbal commands to operate any Bluetooth® enabled device (i.e. Smartphone, Tablet) without touching any button. To get the full capability of TweeBot®, it is **IMPORTANT** to read these instructions. TweeBot® could do much more than a Bluetooth® Speaker.

TWEEBOT® 'S INTUITIVE SMARTCONTROL INTERFACE

Press anywhere on the perimeter of TweeBot® smartControl

- · Start/Pause music
- · Hang up a call and resume music

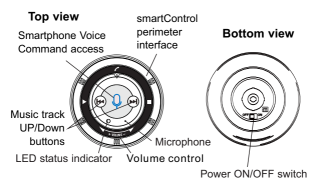
Other controls

- · Adjust volume
- Track up/down
- Access voice command

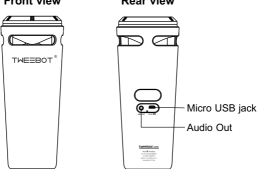
CARE AND MAINTENANCE

- Only use power supply approved for use with this particular device.
- 2. Never try to disassemble or service the product by yourself.
- 3. Keep TweeBot® and accessories out of the reach of Children.
- 4. Do not expose your TweeBot® in an environment temperature above +55 degrees Celsius (+131 degrees Fahrenheit). If the product is operated in cold temperatures, the battery capacity is reduced. Use it in room temperature for maximum battery capacity.

SMARTCONTROL INTERFACE



Front view Rear view



CHARGING

TweeBot® has a built-in Li-ion battery (3.7V, 1.6A), so it can be used without connecting to a power supply. To charge the battery, follow these steps:

- Connect the micro USB connector to the TweeBot[®] DC 5V input.
- Plug the USB full-size connector into the 12V accessory car plug provided. (A common USB type AC charger (DC 5V, 500mA) can be used as well.)
- TweeBot[®] can also be charged by plugging the USB connector into a computer.
 - When TweeBot[®] is charging, the LED status indicator will be RED. When fully charged, the RED status indicator LED will go off.
 - From fully discharged battery to full charge will take several hours.
 - A fully charged TweeBot® will last for up to 20 hours of use.

OPERATION

Turning TweeBot® On or Off

The ON/OFF switch is located and clearly marked on the bottom of TweeBot®.

When you slide the switch to the ON position, TweeBot® says: "Attempting to Connect. Searching."

Pairing TweeBot® with Smartphone or Any Bluetooth® Enabled Device

To use TweeBot® with any Bluetooth®-enabled smartphone or tablet, you must first pair the device to TweeBot®. Once paired, the device will automatically connect to TweeBot® when the power is turned to the ON position, the device is within range, and Bluetooth® is enabled on your device.

How to Pair (both iOS and Android):

- Turn on your smartphone
- Go to Settings > Bluetooth[®] and make sure it is turned ON
- Turn ON Tweebot®
- Say "Hello Tweebaa", then say "Pair mode"
 If no response:
 - a.Press the smartphone voice command access button, then say "Pair mode" to start the process.

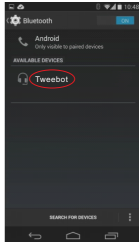
- b. Alternatively, you can press the Bluetooth[®] icon button (hold for few seconds) until the status light is blinking blue/red. This goes directly into pair mode.
- Check you phone and search for the Bluetooth[®] device named "TweeBot[®]" and select it.
- Once Tweebot® is connected with your smartphone, it will say "Your phone is connected"

iOS



ANDROID





 If you are using an older phone with Bluetooth[®], it might be necessary to enter a password during pairing. The code to use is 0000 (4 zeros).

TWEEBOT® TotallyHandsFree™ OPERATION

Voice commands are initiated with the words: "Hello Tweebaa." Anytime you say those words, TweeBot® will respond with: "Say a command."

TweetBot® recognizes eight commands that are easy to master in just a few uses. However, it isn't even necessary to refer to this manual as you can always ask TweeBot® "What Can I Say?" to get a verbal list of the available commands. It's that easy!

The eight TweeBot® commands:

- Pair Mode
- Am I Connected?
- Phone Command
- Check Battery
- Redial
- Call Back
- What Can I Say?
- Cancel

TweeBot® gives a two-beep signal after it completes your command and is ready to accept another one.

TweeBot® TotallyHandsFree™ operation is always active whenever the power switch is in the ON position. Battery life is reduced as a result. Turn the power switch OFF when not using TweeBot® for an extended period.

Command #1: PAIR MODE

Once connected to a device, TweeBot® will automatically reconnect via Bluetooth to the same device. Should you want to pair to a different device, re-enter Pair Mode and follow the verbal instructions.

You: "Hello Tweebaa."

TweeBot: "Say a command."

You: "Pair Mode."

TweeBot: "Pair Mode. Enable the Bluetooth search function on

your device."

If you delay making the connection...

TweeBot: "Search for and select TweeBot". When prompted enter 0000 as the password." (A password is only required on older Bluetooth® devices and not on newer Bluetooth® devices). This message will continue to repeat until a Bluetooth® connection is made.

Once a connection is made...

TweeBot: "Your phone is connected."

If you are paired to a device but would like to pair to a different device:

You: "Hello Tweebaa."

TweeBot: "Say a command."

You: "Pair Mode."

TweeBot: "Your phone is connected. Do you still want to enter

Pair Mode?"

You can respond with "Yes" or "No"

You: "No"

TweeBot: "Pair Mode cancelled."

OR

You: "Yes"

TweeBot: "Pair Mode. There is no active phone connected."

Pair to the new device and once paired,

TweeBot® will say: "Your phone is connected."

Command #2: AMICONNECTED?

You: "Hello Tweebaa."

TweeBot: "Say a command."

You: "Am I connected?"

If you ARE NOT connected-

TweeBot: "Attempting to connect - after a brief delay - no phone found."

If connected.

TweeBot: "Your phone is connected. You have <X> bars network signal strength."

The signal strength reported is the strength of your mobile carrier connection.

Command #3: PHONE COMMAND

This command is directly linked to the voice command function of the mobile device with which you are paired. For iPhone and other iOS devices, this command will connect to Siri® * and you will hear the standard double beep of Siri®. With Android and other devices, the connection to voice commands is completely dependent upon the settings of your mobile device and how it functions with voice commands.

This is an example of functions with iOS and Siri®:

You: "Hello Tweebaa."

TweeBot: "Say a command."

You: "Phone Command"

TweeBot: "Activating Phone Command."

^{*} Before you begin, please enable the following features on your device - Bluetooth and your assistant (ex: Siri, OK Google, Cortana, S voice, Hands Free mode etc.)

^{*} Siri is available on iPhone 4S or later, iPad with Retina display, iPad mini, and iPod Touch (5th gen) and requires internet access.

TweeBot® will beep twice. Wait a second or two to hear the Siri® beeps...then, give your voice command to Siri® as you normally would.

Example-

You: "How far is it to the nearest coffee shop?"

Siri®: "Starbucks is less than a mile away. Would you like to

get directions?"

You: "No." Siri®: "Okay."

After several seconds, Siri® will transfer voice command back to TweeBot®. TweeBot® will respond with two beeps to let you know that it is now available for voice commands.

Command #4: CHECK BATTERY

You: "Hello Tweebaa."

TweeBot: "Say a command."

You: "Check Battery."

TweeBot: "Bluetooth device battery level is <Hi/Med/Low>.

Phone battery level is <Hi/Med/Low>."

TweeBot® will report the level of "Bluetooth® device" (TweeBot®) and the phone or other device's battery level.

If there is no device connected to Bluetooth, TweeBot® will **only** report on the battery level of TweeBot® as "Bluetooth® device".

Command #5: REDIAL

You: "Hello Tweebaa."

TweeBot: "Say a command."

You: "Redial."

TweeBot: "Redialing last outgoing call."

If there is no Bluetooth® device connected to TweeBot®, the response will be "Attempting to connect." After a few seconds: "No phone found."

Command #6: CALL BACK

You: "Hello Tweebaa."

TweeBot: "Say a command."

You: "Call Back."

TweeBot: "Calling Back xxx-xxx-xxxx."

If there is no Bluetooth® device connected to TweeBot®, the response will be "Attempting to connect." After a few seconds: "No phone found."

Command #7: WHAT CAN I SAY?

You: "Hello Tweebaa."

TweeBot: "Say a command."

You: "What can I say?"

TweeBot: "You can say Pair Mode, Am I Connected, Phone Command, Check Battery, Redial, Call Back, What can I say, or Cancel."

Command #8: CANCEL

Anytime you say "Hello Tweebaa" you can respond to "Say a command" with "Cancel."

OTHER TWEEBOT® FEATURES

> Incoming Calls

Any incoming calls are announced with either the name of the caller from the list of contacts on your device or the phone number of the incoming call.

TweeBot: (Incoming ring sound) "Call from xxx-xxx-xxxx - Answer or ignore?"

TweeBot: (Incoming ring sound) "John Doe - Answer or ignore?"

"Answer" will make TweeBot® a speakerphone for your connected device and when the call is ended, return voice command to TweeBot®.

"Ignore" sends the incoming call to voicemail and returns voice command to TweeBot .

> Voice Command Override

Pressing the Smartphone Voice Command button on top of TweeBot® will allow you to override the voice trigger "Hello Tweebaa". After pressing the button, TweeBot® will respond with "Say a Command." The entire list of commands can be given. If you press the button a second time before giving a command, TweeBot® says "Cancelled".

Note: Override does not work when music is playing. To return voice control to TweeBot® when music is playing or another App is running, press anywhere on the smartControl to pause. Wait for several seconds to hear two beeps that signify voice command is now available. Say "Hello Tweebaa" or press the Override button to issue your next command.



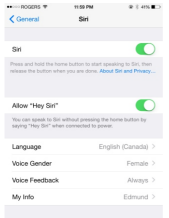


> "Hey Siri®" function (only available with iOS 8 and higher devices)

The "Hey Siri" " function allows iOS users to speak with Siri" without pressing the phone's home button, and to speak through TweeBot" without needing the "Hello Tweebaa" and "Phone command" steps.

In order to use "Hey Siri $^\circ$ " with Tweebot $^\circ$, make sure the feature is activated on your phone.

Go to Settings > General > Siri®



Make sure "Siri®" and "Allow "Hey Siri®" are both set to ON.

iOS 8 device must be plugged in to a power source to use "Hey Siri®". Now you are ready to use the "Hey Siri®" function with Tweebot®. Just say "Hey Siri®" to use phone command —no need to say "Hello Tweebaa" first.

> Turn off Voice Command

The voice command can be temporarily disabled by pressing and holding the button → on the top of Tweebot. Hold it for a few seconds until an audible confirming signal is heard. To resume normal operation, press and hold again. If power is switched off, when turned back on Tweebot will have full voice command functioning.

Note: After Voice Command is off, you are still able to receive calls.

While playing music, you can press the SmartControl button (the outer ring on top of Tweebot®) to pause the music. Pause and wait for the beep before giving a command. Press again to resume.

Alternative method (available when "Hey Siri®" function is in use and connected to power if using iOS8): While music is playing, you can say "Hey Siri®, pause music". To resume, say "Hey Siri®, play music".

> Disable Manual Controls

Especially during sporting activities like biking & golfing, shock may cause the controls on the smartControl to play or pause unintentionally. To avoid this situation, the manual controls can be temporarily disabled by pressing and holding the button on the top of TweeBot. Hold it for a few seconds until an audible confirming signal is heard.

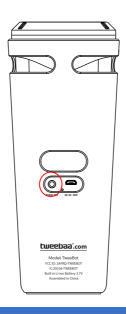
To resume normal operation, press and hold again. If power is switched off, then TweeBot® will resume full hands-free controls when turned back ON



Audio Out

TweeBot® can also be connected to other audio devices like your car audio system, home audio system or sound bar using the 3.5 mm audio-out cord provided.

- Music from the Bluetooth[®] connected device will play on the audio system connected to TweeBot[®].
- Any use of a mobile device for phone calls or voice commands will pause the music and TweeBot® will function normally as a hands free interface to the Bluetooth® connected mobile device.

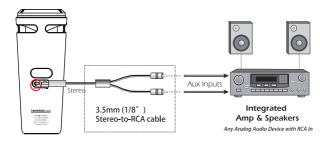


Whenever your smartphone is in the phone dialing screen mode, TweeBot® presumes you are using the smartphone for voice communication and music could remain on pause even after the call has ended. To resume playing music, close the phone dial screen on the smartphone.

> Stereo Audio Output to Home or Auto System

Connecting TweeBot®to a home or auto audio system will give you a hands-free, Bluetooth® interface with your smartphone or tablet virtually anywhere!

Though each audio system is a little different, Tweebot® 's 3.5 mm stereo output or USB cable can be connected using a variety of cables and connectors available on-line or at retail stores.



> Adjusting Volume

To adjust TweeBot® 's volume, rotate the smartControl clockwise to increase the volume or counter-clockwise to decrease it



- Volume can be adjusted by either the smartControl on TweeBot® or the Bluetooth® device connected to TweeBot®.
- Note: for maximum volume, make sure both TweeBot[®] and the Bluetooth[®] device are adjusted to maximum volume.

WHAT ELSE CAN TWEEBOT DO? Exploring the "Phone Command" (iOS Devices)

Take some time to explore the amazing things your phone can do for you, now made totally hands-free with TweeBot®!

Here are various commands to try with iOS devices. (Android devices have similar commands.)

For each of the following commands, begin with this sequence:

You: "Hello Tweebaa"

TweeBot: "Say a command" You: "Phone command"

TweeBot: "Activating phone command"

Wait to hear TweeBot® 's two-beep signal followed by Siri®'s two-beep signal.

Send a Text with TotallyHandsFree

You can send text messages. After Siri®'s two-beep signal...

You: "Send message" or "Send text"

TweeBot: "Who shall I text?"

You: <Say a name of the person you want to text; name has to be in your phone contact. Or, you can say the phone number

directly. (123-456-7890)>

TweeBot: "What do you want to say?"

You: < Dictate your text message>

TweeBot: <repeats message> "Ready to send?"

You: "Yes" or "Send"

Read text message

TweeBot® can read text messages to you, TotallyHandsFree! After Siri® 's two-beep signal...

You: "Read Message"

If there is a new text message, TweeBot® will tell you who it is from, then read it to you. Then, TweeBot® will ask "Would you like to reply?". Say "Yes" if you want to reply, or "No" to cancel.

Send Email

You can dictate and send emails with TweeBot®. After Siri®'s two-beep signal...

You: "Send Email"

TweeBot: "To whom should I send?"

You: <Say a name of the person you want to email; name has

to be in your phone contact>

TweeBot: "What's the email subject"

You: <Say the email subject that you want for this email>

TweeBot: "What would you like the email to say?"

You: < Dictate the message>

TweeBot: <repeats message> "Ready to send?"

You: "Yes" or "Send"

Read Email Summary

TweeBot®can read a list of your emails to you. After Siri®'s two-beep signal...

You: "Read Email"

TweeBot: <begins reading the email receipt time, sender, email subject>

If there are more than 4 emails, TweeBot® will say "Would you like to read all emails?". Say "Yes" to continue reading or "No" to end this function.

Read Email Content

TweeBot® can read a full email including content. After Siri®'s two-deep signed...

You: "Read my latest email"

TweeBot: <reads your most recent email, including receipt time, sender, email subject and content>

After reading the full content, TweeBot $^{\otimes}$ will ask "Would you like to reply?". Say "Yes" to dictate a reply email or "No" to end this function.

Check your Call History

It's easy to check the call history of your phone. After Siri®'s two-beep signal...

TweeBot will read aloud the last 25 calls in your phone's history including name, phone number and time.

Add an item to Reminders

You can easily set a reminder. After Siri®'s two-beep signal...

You can tell TweeBot® to set a reminder. For example, "Remind me to meet Doug for dinner at 6 p.m." or "Remember to call Margaret today at 3 p.m."

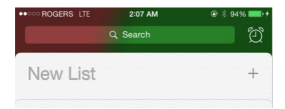
You will be asked to confirm. Say "confirm" to add or "cancel" to cancel.

Add an item to your shopping list, to-do list, etc.

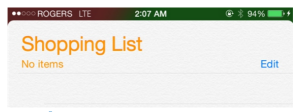
You can tell TweeBot® to add items to a list...could be a shopping list, a to-do list, etc. First, you need to create your List in your reminders.

Launch the "Reminders" app on your iOS device.

Tap the "+" sign by New List at the top.



Change title to "Shopping List" (or whatever you want to call it). Tap "Done" (top right corner).



After Siri®'s two-beep signal...

You: Say your command, for example "Add peanut butter to my shopping list"

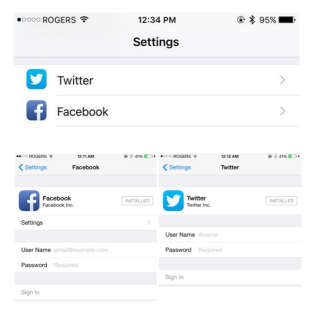
You will be asked to confirm to add to the list. Say "confirm" to add or "cancel" to cancel.

Post on Facebook®/Twitter®

Stay connected via social media...TotallyHandsFree™!

Note: In order to use this command, your iOS devices need to have Facebook® and/or Twitter® account connected.

First, the Facebook® and/or Twitter® Apps need to be installed on your iOS device. Go to Settings > Facebook® or Twitter® to sign in to your Facebook® and/or Twitter® accounts.



After Siri's two-beep signal...

You: "Post on Facebook" or "Post on Twitter"

TweeBot: "What would you like to say?"

Dictate the message that you would like to post on Facebook®/Twitter®. After confirmation of the content, say "send".

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Do Not Disturb

After Siri ®'s two-beep signal...

You: "Turn on do not disturb"

Same procedure for turning off "do not disturb", and the command is "turn off do not disturb".

Turn ON/OFF WIFI

After Siri ®'s two-beep signal...

You: "Turn on WIFI"

Same procedure for turning off WIFI, and the command is "Turn off wifi".

Get directions

Don't fumble with buttons on your phone while driving! Use TweeBot ®to get directions, TotallyHandsFree ™ After Siri stwo-beep signal...

You: "Get directions to <say where>"

Your iOS device will open the Maps APP and calculate directions. Then it will dictate the directions via TweeBot .

ANDROID USERS...many of the above commands will work equally well for you! Here's an additional feature for you. Install the "Flipboard" app, then tell TweeBot to "read the news"!

Try these additional commands once you are connected to Siri®:

- Solve math problems. Ex: "What is 20% of \$155.00?"
- Set a location-based reminder. Ex: (First enable Location Services for Reminders and add Work address to contacts.)

"Remind me to call Bill when I leave Work."

- Convert measurements such as kilograms to ounces. Ex: "How many kilograms are 10 pounds?"
- Tell you the date a holiday falls on. Ex: "When is Columbus day this year?"
- Save directly to Evernote. (First add your unique Evernote mail-to address to your contacts.)
 Ex: "Send an email to Evernote."
- Open an App on your phone. (First download the App.)
 Ex: "Open Pandora"
- Ask for directions using Google Maps. Ex:
 "Give me directions to <location> via transit"
- Find the nearest gas station.
 "Give me directions to the nearest gas station"
- Get the weather forecast.
 "Read me the weather forecast"

SPECIFICATIONS

Frequency Range: 2.402 GHz - 2.480 Ghz

Channels: 79

Carrier Power: <2.5 mW

Modulation: GFSK

Frequency Stability: +-75 Khz

Standby Time: 80 Hours Charging Time: 5 Hours Power Supply: 5V, 500mA

Ambient Temperature: 0°C ~ 45°C

Humidity: 0%~90% Size(mm): 209*85

Bluetooth Range: 30 feet

Tweebot will work with the following operating systems

Apple®: iOS6.0 and up

Android [™]: Android 4.0 and up

Windows®: WP8.1 or up

TROUBLESHOOTING

Problem	Recommended Solutions
TweeBot® will not pair to my mobile device	The battery might be too low and needs charging. Plug-in TweeBot® and retry. Remove TweeBot® from your Bluetooth® connected devices and try the command "Pair Mode" to connect again.
TweeBot® is not responding to "Hello Tweebaa"	There is a built-in time delay when phone commands like, Hey Siri®, OK Google or other mobile voice commands are issued. Wait for voice control to return to TweeBot®. Listen for the two-beep signal that signifies TweeBot® is ready to accept a command. Sometimes music, podcasts or a 3rd party program will be stuck and voice command will not return to TweeBot®. Reboot TweeBot® or your mobile device to return to normal voice command mode. The battery may be too low and needs charging. Plug-in TweeBot® and retry. If the above steps do not work, try powering your device completely off, then back on.
The volume is too low during a phone call— I cannot hear my caller or they cannot hear me	There are multiple volume controls for various mobile phones where adjustments can be made. Check ringer volume, notification signal volume, and Bluetooth volume on your mobile device. Adjust volume to your desired level on both the TweeBot and your mobile phone.

Problem	Recommended Solutions
I cannot hear Siri® or S Voice® loud enough when I get a response to my request	When you have access to your mobile device's voice control, adjust the volume control up on TweeBot® and also on your mobile device.
I have TweeBot ® paired to my smartphone and I want to let a friend pair. How can I get his/her phone to connect?	Say "Hello Tweebaa" and give the command "Pair Mode". TweeBot® will respond with "Your phone is connected. Do you still want to enter pair mode?" Answer "Yes". Have your friend pair his/her device. Once paired TweeBot® will respond with "Your phone is connected".
My TweeBot® was working fine and now I cannot get it to work with my	You probably lost the Bluetooth® pair connection to your smartphone. Re-pair by giving the "Pair Mode" command to TweeBot®. Or you can always ask "Am I connected?" Maybe TweeBot® is connected to a different device that is within range.
TweeBot® does not respond to "Hello Tweebaa" when music is playing.	Unfortunately, your mobile device does not allow for this. Press the pause button on the smartControl and wait for the two- beep signal that lets you know voice command is available.
My device isn't working well with TweeBot.®	Try installing the most updated operating system for your device.

COMPLIANCE

U.S. Federal Communications Commission (FCC)

FCC ID: 2AFRQ-TWEEBOT

FCC Caution

Any changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

FCC wants you to know

In the event of Tweebaa Inc. TweeBot [®]equipment malfunction, all repairs should be performed by or an authorized agent. It is the responsibility of users requiring service to report the need for service to Tweebaa Inc. or to one of our authorized agents. If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved.

Service can be facilitated through our office at:

Tweebaa Inc.

3601 Hwy 7 East, HSBC Tower,

Suite 302,

Markham, Ontario, L3R 0M3,

Canada

Phone: 877-238-9898

Industry Canada

This device IC is 20536-TWEEBOT

RSS (category 1 equipment)

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference that may cause undesired operation of the device.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

LIMITED ONE-YEAR WARRANTY

The product is warranted by Tweebaa Inc. against manufacturing defect in material and workmanship under normal use for one (1) year from the date of purchase. Should you experience a problem, contact our customer service department or visit our website at www.tweebaa.com

Be sure to save your sale receipt as the proof of purchase date should you need warranty service.

Your TweeBot ® comes with a (1) year limited warranty from the date of purchase. This product is warranted by Tweebaa Inc. against manufacturing defect in material and workmanship under normal use. In the event that this product fails to function properly within one year of the original purchase due to defects in materials or workmanship, return the unit (freight prepaid) with proof of purchase (sales receipt or packing slip, no exceptions) to Tweebaa Inc.

Tweebaa Inc. will either repair or replace the unit (with a refurbished unit or unit of equal condition) and return it to you (using UPS/USPS ground shipping) at no cost to you. The warranty replacement or repair will be warranted for a period of 90 days or the remainder of the original warranty period (from original purchase date); whichever is longer.

The warranty does not cover accidents, negligence or breakage to any parts. This includes shipping damage, failure to follow instructions, misuse, fire, floods, use of incompatible accessories. The product must not be tampered with or taken apart by anyone who is not an authorized Tweebaa Inc. representative. Tampering with the device will void any written or implied warranties.

If a defect covered by this warranty should occur, promptly contact a Customer Service Representative by phone or log onto www.tweebaa.com to obtain a Return Merchandise Authorization number and shipping instructions before shipping the product to us. Any shipment without a (RMA) Return Merchandise Authorization number will not be

accepted and will be returned to you at your expense. All authorized returned products must be accompanied by proof of purchase and a brief explanation of the problem.

For out - of - warranty repairs and service, please contact our Customer Service Department for instructions. The repair shall be warranted for 90 days.

IMPORTANT: YOUR RECEIPT IS PART OF YOUR WARRANTYAND MUST BE RETAINED AND PRODUCED IN THE EVENT OF A WARRANTY CLAIM.

SERVICE

Service in United States and Canada, contact:

Tweebaa Inc.

3601 Hwy 7 East, HSBC Tower,

Suite 302,

Markham, Ontario, L3R 0M3,

Canada

Phone: 877-238-9898

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