

Model number, SW2783.

Warranty. This product is guaranteed against manufacturing defects for one (1) year from the original date of purchase. Swivi's sole obligation in the event of such defects during this period is to repair or replace the defective part or product with a comparable part or product. This is done at Swivi's sole discretion. Except for such replacement, the sale, or other handling of this product is without warranty, condition or other liability even though the defect or loss is caused by negligence or other fault. Damage resulting from use, misuse, accident, or normal wear and tear is not covered by this or any warranty. Swivi assumes no liability for incidental or consequential damages relating to or resulting from the use of this product or any of its parts. When servicing your warranty request, Swivi

may require you to furnish proof of purchase. Visit swivl.com/warranty for details.

Attention. "Made for iPod", "Made for iPhone" "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod or iPhone may affect wireless performance.

Carrying and handling. Product contains sensitive components. Do not drop, disassemble, microwave, burn, paint or insert foreign objects into device. Do not use if it has been damaged.

AC Charger. The product is designed to be used only with the Swivl approved AC charger.

Oulet. The socket-outlet shall be installed near the equipment and shall be easily accessible.

Lanyard. The lanyard is only intended for use with adults. It does not contain a safety breakaway for use with children (under the age of 8).

Infrared Interference. This product uses IR technology. Direct interference from strong IR sources, such as sun, plasma TVs, and some types of light fixtures, may affect its performance. Remove the interference, or direct the product away from from the IR source.

Radio Frequency Interference. This product uses 2.4Ghz wireless technology for wireless audio transmission. High saturation of similar technology in the immediate vicinity may degrade audio.

Battery. The lithium polymer batteries are hazardous and can cause serious injury. Manufacturer cannot be held liable for misuse. Battery should be replaced only by Swivl or a Swivl authorized service provider, and must be recycled or disposed of separately from household waste in accordance with local regulations.

Avoid water. Do not expose this product to water or rain, or handle near wet locations. Do not spill food or liquid on the product. In the case that it gets wet, unplug any cables and allow it to fully dry before turning it back on again. Damage due to liquid is not covered.

Avoid operation. Do not use this product while driving. Use of this product may be prohibited while travelling in aircraft as it emits radio frequencies during operation.

Ports. The micro USB and shutter interface on the base are not used during normal operation.

Information Guide

Acceptable temperatures. The product is designed to be used between 0 degrees and 40 degrees C (32 degrees and 104 degrees F). It can be stored between -20 degrees and 50 degrees C (-4 degrees and 122 degrees F). Low or high temperature conditions might lead the product to temporarily stop working, or working properly. Allow unit to return to room temperature after storage at high or low temperatures before operation.

FCC Statement. 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, and (2) this device may not cause harmful interference, and (2) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna, Increase the separation between the equipment and receiver, Connect the equipment into an outlet on a circuit different from that to which the receiver is connected and Consult the dealer or an experienced radio/TV technician for help.

Important. Any modifications to the unit, unless expressly approved by the party responsible for compliance, could void the user's authority to operate the equipment. The product has demonstrated EMC compliance under conditions that included the use of compliant peripheral devices and shielded cables between system components. It is important that you use the compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, televisions and other electronics devices

Canadian Compliance Statement. Complies with the Canadian ICES-003 Class B specifications. Cet appareil numerique de la lass B est conforme a la norme NMB-003 du Canada. This device complies with RSS 210 of Industry Canada. This Class B device meets all the requirements of the Canadian interference-causing equipment regulations. Cet appareil numerique de la Classe B respecte toutes les exigences du Reglement sur le materiel brouilleur du Canada. This device complies with Industry Canada license-exempt RSS-210 standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Cet appareil est conforme aux normes CNR exemptes de licence d'Inustrie Canada. Le fonctionnement est soumis aux deus conditions suivantes: (1) cet appareil ne doit pa provoquer d'interferences et (2) cet appareil doit accepter toute interference, y compris celles susceptibles de provoquer un fonctionnement non souhaite de l'appareil.

 $\textbf{EU Compliance Statement.} \ \ \text{SwivI} \ \ \text{hereby declares that this wireless device is in compliance with the essential requirements and other relevant provisions of the R\&TTE Directive.}$

TM and © 2015 Swivl. All rights reserved. Swivl, the Swivl logo and all other company, product and service names or slogans are trademarks of Swivl. Patent pending.

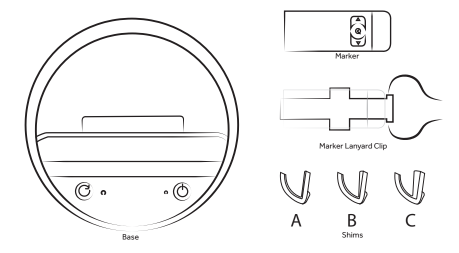
iPad, iPhone, and iPod touch are trademarks of Apple, Inc., registered in the U.S. and other countries.

Swivl | 1354 El Camino Real | San Carlos CA 94070 | (888) 837 6209



What's included?

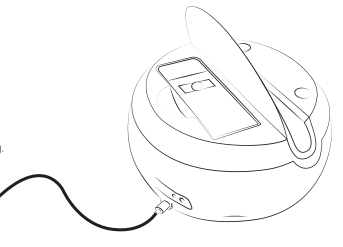
Includes Base, Marker, Lanyard, Shims, Wall Charger, International Adapter Plugs (for international shipments only) and Audio Cable.

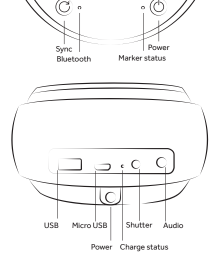


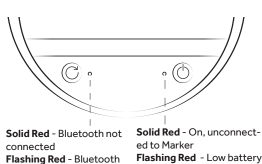
Getting Started.

The marker is stored in the integrated charging dock under the lid towards the back of the Swivl. Plug in your Swivl and charge them both at the same time. When plugged in, the LED lights indicate the following.

Flashing Green - Base charging Flashing Red - Marker charging Solid Green - All charged







Flashing Red - Bluetooth ready to pair (bc Solid Green - Bluetooth connected ed

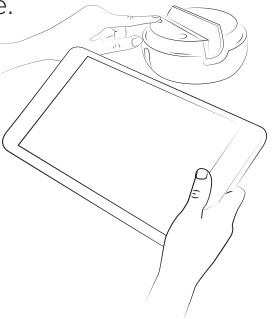
ed to Marker
Flashing Red - Low battery
(both LEDs)
Solid Green - On, connected to Marker

Connecting your Device.

Power on your Swivl by holding the power button down on the base. The LED light should be green, which indicates that the base is turned on and connected to the marker.

Next, connect your device using Bluetooth. Press and hold sync button on the Swivl Base until Bluetooth status light flashes red. Open the Bluetooth menu on your mobile device and make sure Bluetooth is turned on. Pair mobile device with Swivl. Follow prompts to complete connection and download/open Swivl Capture app.

The settings menu in the Swivl Capture app allow you to adjust the settings of the Swivl Robot.



Made for

iPhone 6

iPhone 6+

iPhone 5S

iPhone 5C

iPhone 5

iPhone 4S iPhone 4

iPad Air and iPad Air 2 iPad mini with Retina display iPad mini

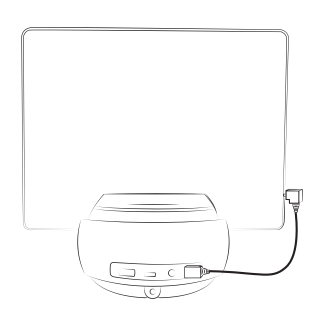
iPad (4th generation) iPad (3rd generation)

iPod touch (5th generation) iPod touch (4th generation)

Also works with Android mobile devices and cameras. Go to swivl.com/support for more information on compatibility.

Mounting and audio.

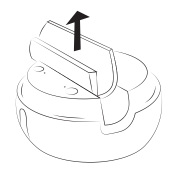
Mount your mobile device into the Swivl base. It is recommended that you use the front facing camera, so you can see the display during capture. Plug the audio cable into the base and the mobile device to receive wireless microphone feed from the marker.



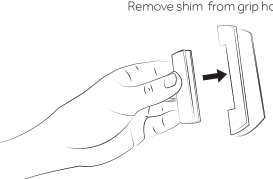
Adjusting fit.

Push removable grip holder left. Then lift to remove.









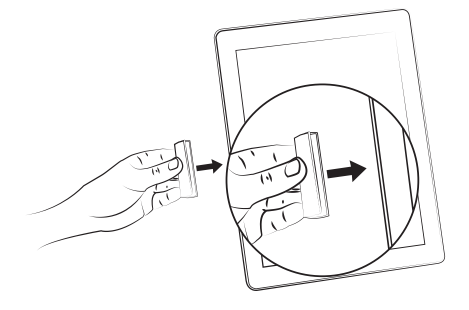
Grip fit.

Select a shim and test on edge of mobile device. Fit should be snug with no force. Return shim to grip holder and place in base. A mount anything kit is available to purchase and use with larger devices or cases.









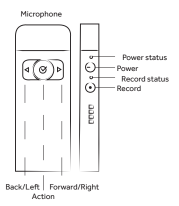
Power on.

Ensure that the power is on the base, then hold down the power button on the marker. The LED lights on the marker indicate the following

Solid Red - On, unconnected to Base Flashing Red - Low battery Solid Green - On, Connected to Base Solid Red - Recording

The advanced settings in the Swivl Capture app allow you to adjust the auto tilt, disable tracking, and set the checkmark action.





Horizontal motion.

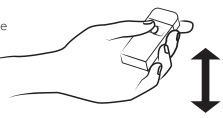
Stand back 3-6 feet. Move hand from one side to another using deliberate motions.

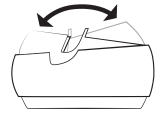




Vertical motion.

Press and hold action button on marker. Move then hold hand still. Once you have downloaded the app, you can set tilt to be "always on" in the settings menu.





Capturing video.

While Swivl can be used with applications such as Google Hangouts, Skype, FaceTime and native camera or recording apps, the Swivl Capture App allows for easy capture and distribution of content.

Once you have opened the Swivl Capture app, follow the prompts to create a free Swivl Cloud account. Or go to **cloud.swivl. com** to create your account then enter your credentials into Swivl Capture app. Launch the app and use the record button on the marker to begin capturing video.

Managing content.

Once you have completed video capture, upload your video to Swivl Cloud. Video length and storage space are unlimited and the automatic upload feature keeps the process easy and simple. Within the cloud, users are able to upload presentations to play alongside video, making the experience more meaningful and engaging for viewers. Users are able to upload lesson plans, notes, interactive whiteboard content or PowerPoint slides to share to play alongside the video,. Videos are transformed into multimedia presentations that can be embedded within an LMS, class webpage or even emailed to viewers.

Alternatively you can save videos to your Photo Library or download them directly to your computer through iTunes to use with any editing and hosting solution.

Sharing content.

Our collaboration features includes an interactive player with time stamped commenting and viewer analytics. We also provide group management features for sharing, institutional tools for managing users and much more. Our production features allow you to edit and produce video and slides for easy integration with other services.

Capturing presentations.

Presentations can be uploaded to Swivl Cloud to sync with your videos. Follow the process below and the Swivl Capture app will automatically sync to your library. Presentations can can be uploaded before or after collecting video and our intellegent slide syncing will even match your slides with your video content.



Create content using any standard presentation tool, incluing Powerpoint, Keynote and more.



Presentations must be saved as a .pdf, .ppt, .pptx .png or .jpeg.



Navigate to cloud.swivl.com and within the library tab follow the prompts to upload presentations.



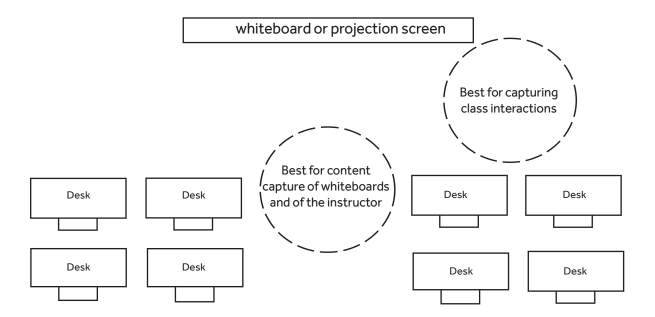
Open Swivl Capture app library to sync content. Select "Capture Video + Slides" and begin your presentation.

Positioning and room setup.

Place Swivl approximately 6-15 feet from the presenter. Use our Swivl floor or table stand for the best results. The heads-up display allows the presenter to view the live recording and uploaded presentations. See other uses on Swivl.com for ideas when using Swivl in the classroom.

The marker can be held or attached to the presenter using the lanyard or clip. Note the positioning of the marker as lose clothing may interfere with tracking.

Swivl Capture app is also designed to project your presentation to an audience while capturing video. Wirelessly project with any iOS device using an **Apple TV** or with any Android device and **Chromecast**. Use our projection kit and stand to connect your digital projector or displays.



For more information visit www.swivl.com

1354 El Camino Real | San Carlos CA 94070 | (888) 837 6209 | support@swivl.com

TM and © 2015 Swivl. All rights reserved. Swivl, the Swivl logo and all other company, product and service names or slogans are trademarks of Swivl. Patent pending.

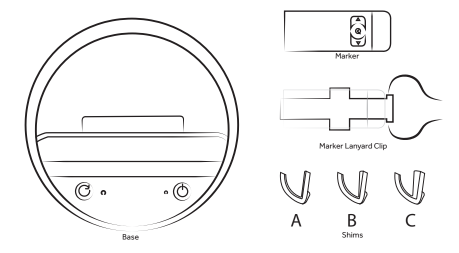
iPad, iPhone, and iPod touch are trademarks of Apple, Inc., registered in the U.S. and other countries.

Designed in California.



What's included?

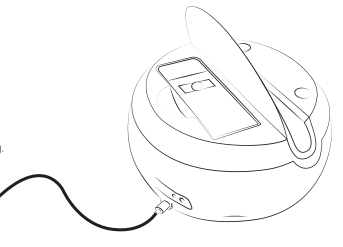
Includes Base, Marker, Lanyard, Shims, Wall Charger, International Adapter Plugs (for international shipments only) and Audio Cable.

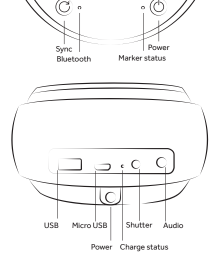


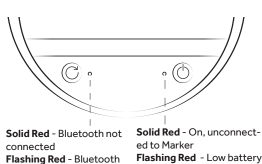
Getting Started.

The marker is stored in the integrated charging dock under the lid towards the back of the Swivl. Plug in your Swivl and charge them both at the same time. When plugged in, the LED lights indicate the following.

Flashing Green - Base charging Flashing Red - Marker charging Solid Green - All charged







Flashing Red - Bluetooth ready to pair (bc Solid Green - Bluetooth connected ed

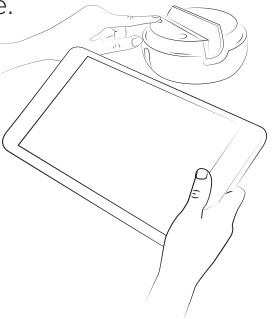
ed to Marker
Flashing Red - Low battery
(both LEDs)
Solid Green - On, connected to Marker

Connecting your Device.

Power on your Swivl by holding the power button down on the base. The LED light should be green, which indicates that the base is turned on and connected to the marker.

Next, connect your device using Bluetooth. Press and hold sync button on the Swivl Base until Bluetooth status light flashes red. Open the Bluetooth menu on your mobile device and make sure Bluetooth is turned on. Pair mobile device with Swivl. Follow prompts to complete connection and download/open Swivl Capture app.

The settings menu in the Swivl Capture app allow you to adjust the settings of the Swivl Robot.



Made for

iPhone 6

iPhone 6+

iPhone 5S

iPhone 5C

iPhone 5

iPhone 4S iPhone 4

iPad Air and iPad Air 2 iPad mini with Retina display iPad mini

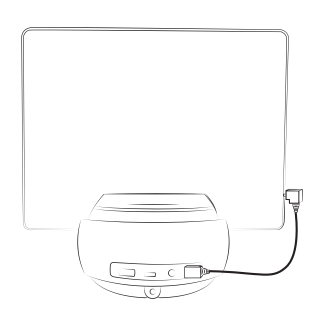
iPad (4th generation) iPad (3rd generation)

iPod touch (5th generation) iPod touch (4th generation)

Also works with Android mobile devices and cameras. Go to swivl.com/support for more information on compatibility.

Mounting and audio.

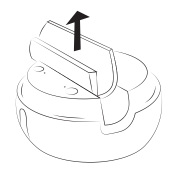
Mount your mobile device into the Swivl base. It is recommended that you use the front facing camera, so you can see the display during capture. Plug the audio cable into the base and the mobile device to receive wireless microphone feed from the marker.



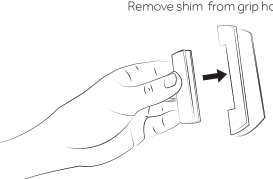
Adjusting fit.

Push removable grip holder left. Then lift to remove.









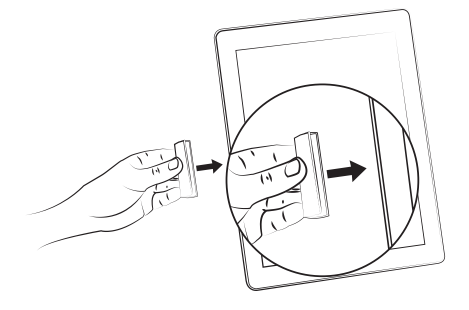
Grip fit.

Select a shim and test on edge of mobile device. Fit should be snug with no force. Return shim to grip holder and place in base. A mount anything kit is available to purchase and use with larger devices or cases.









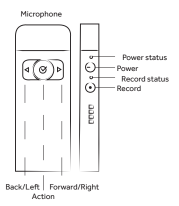
Power on.

Ensure that the power is on the base, then hold down the power button on the marker. The LED lights on the marker indicate the following

Solid Red - On, unconnected to Base Flashing Red - Low battery Solid Green - On, Connected to Base Solid Red - Recording

The advanced settings in the Swivl Capture app allow you to adjust the auto tilt, disable tracking, and set the checkmark action.





Horizontal motion.

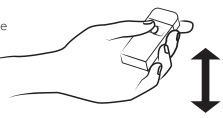
Stand back 3-6 feet. Move hand from one side to another using deliberate motions.

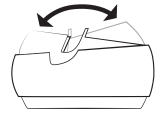




Vertical motion.

Press and hold action button on marker. Move then hold hand still. Once you have downloaded the app, you can set tilt to be "always on" in the settings menu.





Capturing video.

While Swivl can be used with applications such as Google Hangouts, Skype, FaceTime and native camera or recording apps, the Swivl Capture App allows for easy capture and distribution of content.

Once you have opened the Swivl Capture app, follow the prompts to create a free Swivl Cloud account. Or go to **cloud.swivl. com** to create your account then enter your credentials into Swivl Capture app. Launch the app and use the record button on the marker to begin capturing video.

Managing content.

Once you have completed video capture, upload your video to Swivl Cloud. Video length and storage space are unlimited and the automatic upload feature keeps the process easy and simple. Within the cloud, users are able to upload presentations to play alongside video, making the experience more meaningful and engaging for viewers. Users are able to upload lesson plans, notes, interactive whiteboard content or PowerPoint slides to share to play alongside the video,. Videos are transformed into multimedia presentations that can be embedded within an LMS, class webpage or even emailed to viewers.

Alternatively you can save videos to your Photo Library or download them directly to your computer through iTunes to use with any editing and hosting solution.

Sharing content.

Our collaboration features includes an interactive player with time stamped commenting and viewer analytics. We also provide group management features for sharing, institutional tools for managing users and much more. Our production features allow you to edit and produce video and slides for easy integration with other services.

Capturing presentations.

Presentations can be uploaded to Swivl Cloud to sync with your videos. Follow the process below and the Swivl Capture app will automatically sync to your library. Presentations can can be uploaded before or after collecting video and our intellegent slide syncing will even match your slides with your video content.



Create content using any standard presentation tool, incluing Powerpoint, Keynote and more.



Presentations must be saved as a .pdf, .ppt, .pptx .png or .jpeg.



Navigate to cloud.swivl.com and within the library tab follow the prompts to upload presentations.



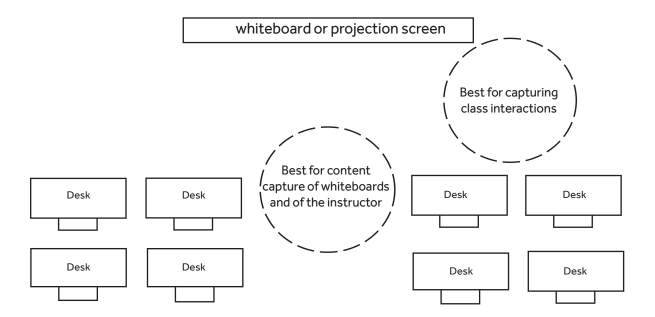
Open Swivl Capture app library to sync content. Select "Capture Video + Slides" and begin your presentation.

Positioning and room setup.

Place Swivl approximately 6-15 feet from the presenter. Use our Swivl floor or table stand for the best results. The heads-up display allows the presenter to view the live recording and uploaded presentations. See other uses on Swivl.com for ideas when using Swivl in the classroom.

The marker can be held or attached to the presenter using the lanyard or clip. Note the positioning of the marker as lose clothing may interfere with tracking.

Swivl Capture app is also designed to project your presentation to an audience while capturing video. Wirelessly project with any iOS device using an **Apple TV** or with any Android device and **Chromecast**. Use our projection kit and stand to connect your digital projector or displays.



For more information visit www.swivl.com

1354 El Camino Real | San Carlos CA 94070 | (888) 837 6209 | support@swivl.com

TM and © 2015 Swivl. All rights reserved. Swivl, the Swivl logo and all other company, product and service names or slogans are trademarks of Swivl. Patent pending.

iPad, iPhone, and iPod touch are trademarks of Apple, Inc., registered in the U.S. and other countries.

Designed in California.