

## SW2782 V1.3

The basic model of the Swivl robot for North America.



System	In the box	Base, Marker, AC Charger, 3x Adapter grips, Audio cable, Micro USB cable and Manual	
	Weight	2.0lbs package. Base 1.1lbs. Marker 0.15lbs.	
	Pan	360 degree continuous with max 45 degree/sec and 0.1degree ste increment size	
	Tilt	25 degree range with max 10 degree/sec and 0.1degree step increment size	
	Tracking	2-30 foot range of operation line of site	
	Mobile compatibility	iOS and Android with app integration, Windows with manual control	
	Camera compatibility	Select controls to Canon and Nikon cameras	
Marker	Size	80mm x 30mm	
	Remote controls	Record, Action, Right & Left	
	Microphone	2.4Ghz Purepath Wireless Digital Mic, 30 ft range	
	Battery	Re-chargeable Lithium Polymer with estimated 4 hour run time (usage dependent)	
Base	Size	125mm x 65mm	
	Audio	3.5mm audio output to mobile device or camera	
	Device Mounting	Any mobile device or device with protective case under 12mm thick or camera under 8 lbs (requires camera mount – SW5050)	
	Battery	Re-chargeable Lithium with estimated 4 hour run time (usage dependent)	
	Mobile charging	1Amp via a standard USB connection to base	
	1/0	USB, micro USB, 2.5mm Shutter, 3.5mm audio	
	AC Adapter	90-240V, US plugs.	

See corresponding Capture App spec on following page.





## Swivl Capture App V1.7

		Swivl Capture (iOS)	Swivl Capture (Android)	Others apps
Swivl Robot functions	Start/stop video recording from marker Easiest way to control capture	Yes	Yes	No
	Swivl microphone sensitivity adjustment Find perfect setting for various environments	Yes	Coming Soon	No
	Swivl base and marker firmware updates Easiest to keep Swivl up to date	Yes	Yes	No
	Automatic 360 degree video capture Perfect for environment capture	Yes	Yes	No
	Pause tracking from marker button Better presentation control	Yes	Yes	No
	Base and battery level indications know when charging is needed before you run out	Yes	Yes	No
	Tracking disable/enable Perfect for whiteboard capture and other special setups	Yes	Yes	No
	Tilt configuration: auto/manual Setup for personal preference or situation	Yes	Yes	No
Cloud Features	Wireless upload to Swivl Cloud Fastest and most robust wireless upload	Yes	Yes	No
	Background and automatic uploading Upload even when app is not running – saves time	Yes	Coming Soon	No
	Present slides and combine with video Only multi video capture tool that automatically creates final content	Yes	Coming Soon	No
Other Features	More efficient video bitrates and HD/SD recording selection Results in smaller video files for easier transfer	Yes	Yes	Some
	Countdown timer Helps to plan a capture session and keep it on track	Yes	Coming Soon	No
	Indication of maximum video recording length Help with recording and space planning	Yes	Yes	Some
	Restart video recording every 4GB (Android) Sections combined in Swivl Cloud in one video	N/A	Yes	Some