Spike Icon Guide

Capturing a Photo Using the Spike Mobile App

	Tap to capture a photo of the object you want to measure.
$\odot \bigcirc \oslash$	Indicates whether there is a GPS lock with your Smartphone or Tablet.
	Represents the Spike laser. Point the crosshairs at the object you want to measure.
	Select the folder where you would like to save your photos.
	Displays a thumbnail of last photo you captured.

Taking Measurements with the Spike Mobile App

Area	Measure the area of a polygon. Anchors can be added \oplus or deleted Θ to create the desired polygon shape. Length measurements are also calculated.
Length	Measure straight lengths. Additional lengths can be added by selecting \oplus and dragging a new line. Lines can be connected by selecting \oplus , tapping on an anchor, and then dragging to extend a line.
₽ ₀	Exclude areas from your main measurement by using the cutout tool. Alternatively, use the cutout tool to measure additional areas on your photo.
\oplus	Add additional cutout areas and lines. Highlight \oplus and then drag to create a new area or line.
Θ	Delete anchors. Tap on an anchor to select it, then tap the Θ icon to delete that anchor. To delete a shape, delete all of the anchors.
Save	Save measurements and changes. Photo and measurements are saved within the Gallery.
•••	Tap for additional options.

Using the Spike Mobile App Gallery

Local	Displays all the folders and images that are saved locally within the Spike mobile app.
Cloud	Displays all the folders and images that are saved to your Spike online account.
+	Tap to add a new folder locally.
\bigtriangleup	Upload photos to measure from your desktop using the online tools.
\leftarrow	Select to download photos from your online account.
	Delete photos from your gallery.
•••	Tap to delete a folder, rename a folder, or set a current folder.

Taking Measurements From Your Desktop

Align Measure Report	Set the surface's perspective by outlining a rectangle on the surface you want to measure. This identifies and corrects the horizontal and vertical angle from which your photo was taken.
→ •	Select to copy your alignment rectangle as your area rectangle.
Align V Measure Report	 Measure the area of a polygon. Anchors can be added by clicking anywhere on a line or deleted not to create the desired polygon shape. Length measurements are also calculated. Exclude areas from your main measurement by using the cutout tool. Alternatively, use the cutout tool to measure additional areas on your photo. Measure straight lengths. Additional lengths can be added by dragging a new line. Lines can be connected by dragging the anchors.
Ō	Delete anchors. Tap on an anchor to select it, then tap the trash can 🕏 to delete that anchor.
	Delete shapes or lengths. Tap on the shape, or select the measurement from the left calculations list, and then tap on the trash can to delete the shape or length.
F	Save measurements and any changes. Photo and measurements are saved within the Gallery.
Align 🗸 Measure Report	View and export reports.
•	Print a report or save as a PDF.
₽	Download the photo as a JPG, with or without the measurements.
6	Copy and paste a URL of your report. If opened by a user without a Spike account, the user can view and print the report. If opened by another user with an online account, the user can import the image into their gallery.

Using the Gallery From Your Desktop

Ê	View a report of one of your photos.
	Tap to select the photo(s) you want to delete.
Î	Delete a photo.
=	Exclude areas from your main measurement by using the cutout tool. Alternatively, use the cutout tool to measure additional areas on your photo.
New Measurement	The default name of a photo is "New Measurement'. To rename, double click and enter a name.
+	Add a new folder.
	Delete a selected folder.

