



AIM

Measures Body Fat Percentage and Muscle Quality

SKULPT™
a better **U**

Table of Contents

Getting Started.....	1
What's included.....	1
Meet your Aim.....	2
Power Up.....	3
Setting up your Skulpt Aim on a Mobile Device	4
Mobile Device Requirements	4
Installing and Using the Skulpt app	4
iOS/Android Sync	4
Using your Aim.....	5
Taking Measurements	5
What Aim Measures	6
Understanding your Measurements	7
Syncing Results with iPhone/Android.....	7
Care and Use Tips	9
When Not to Use Aim	9
Profiles.....	10
Users and Guests.....	10
LED Light Ring	10
Battery Life and Memory.....	11
Battery Life.....	11
Memory.....	11
Updating your Aim	12
Bluetooth/Firmware Update	12
Updating Aim on iPhone/Android.....	12
Skulpt Aim General Info & Specifications.....	14
Sensors	14
Size and Weight.....	14
Environmental Conditions	14
Help	14
Return Policy and Warranty.....	15

Definition of Symbols	16
Regulatory and Safety Notices.....	17
Model Name: Skulpt Aim	17
USA: Federal Communications Commission (FCC) Statement.....	17
FCC Warning.....	17
Canada: Industry Canada (IC) Statement.....	18
EU (European Union)	19

Getting Started

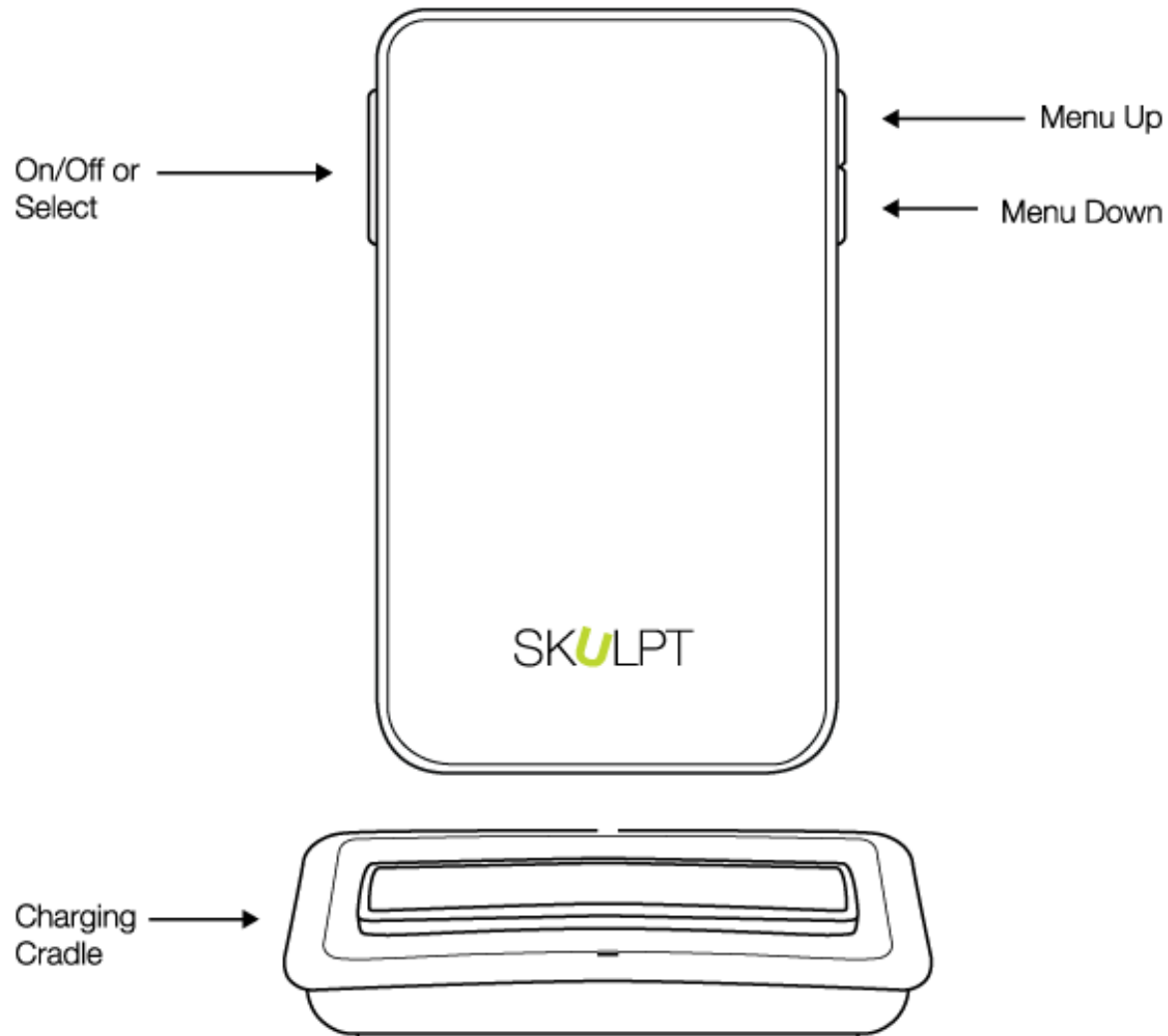
What's included

Your Skulpt Aim® package:



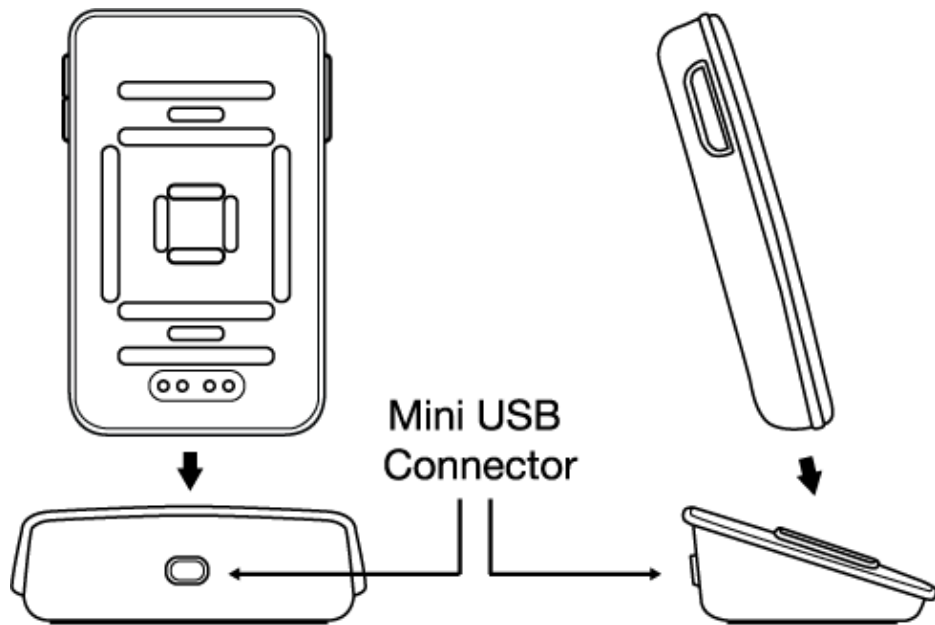
1. **Skulpt Aim**
2. **Charging Cradle & Cable**
3. **Spray Water Bottle**

Meet your Aim



Power Up

Charge your Aim for 2 hours before use.



To charge it, place your Aim inside the cradle, to ensure the four pins on the back of Aim are making contact with those in the cradle. Plug in the Mini USB cable into the Mini USB connector on the charging cradle. Plug in the other end of the cable (USB) into the USB port on your computer (or similar device). The USB must be powered from a UL 60950-1 listed device.

Setting up your Skulpt Aim® on a Mobile Device

Mobile Device Requirements

The Skulpt Aim is capable of setting up and syncing with select mobile devices that support Bluetooth 4.1 technology. This includes iPhone 5 or newer models, as well as leading Android devices. Specifically, Android devices with the Jellybean 4.3 or later versions of operating system.

Installing and Using the Skulpt app

You can find the Skulpt app on the iOS App store or Google Play store by searching for "Skulpt." If you already have the Skulpt app installed, check for available updates to make sure you have the latest version.

1. Open the Skulpt App.
2. Select "Sign Up" to create an account.

NOTE: If you have an existing account, select "Log In" and enter your existing credentials.

1. On the next few screens, enter some basic personal information about yourself. This information personalizes your Skulpt experience and improves the accuracy of your readings.

iOS/Android Sync

Once you've entered your basic profile information, follow the instructions on your app:

1. Make sure that your Bluetooth is turned on.
2. Turn on your Aim.
3. Select "Add New User" from the menu.
4. You'll see a PIN appear on your Aim. Enter this PIN into your Skulpt app.
5. Wait until the sync is complete, and tap "Continue".

Your app will then prompt you to measure your total body fat percentage and Muscle Quality, by taking four measurements. Follow the instructions on the app to continue.

Using your Aim

Taking Measurements

During setup, your app will tell you which muscle to measure. Otherwise, you'll need to select the specific muscle you wish to measure from your Aim.

1. Use the spray bottle provided to spray the sensors with water. This will help the sensors make better contact with your skin.
2. Place the device against the appropriate muscle as directed on the app, and make sure all of the sensors are making contact with your skin. The app will show you where to place the device.
3. When the measurement is being taken, your Aim's light ring will pulse in color, and turn to a solid color when the measurement is ready.

Additionally, you will see a measuring progress bar on your app, and your results will show up on the app as soon as the measurement is ready.

What Aim Measures

Aim measures your fat percentage and muscle quality (MQ) of up to 12 individual muscle groups, on each side of your body (left/right). The 12 muscles are: biceps, triceps, shoulders, forearms, chest, abs, upper back, lower back, thighs, hamstrings, calves, and glutes.

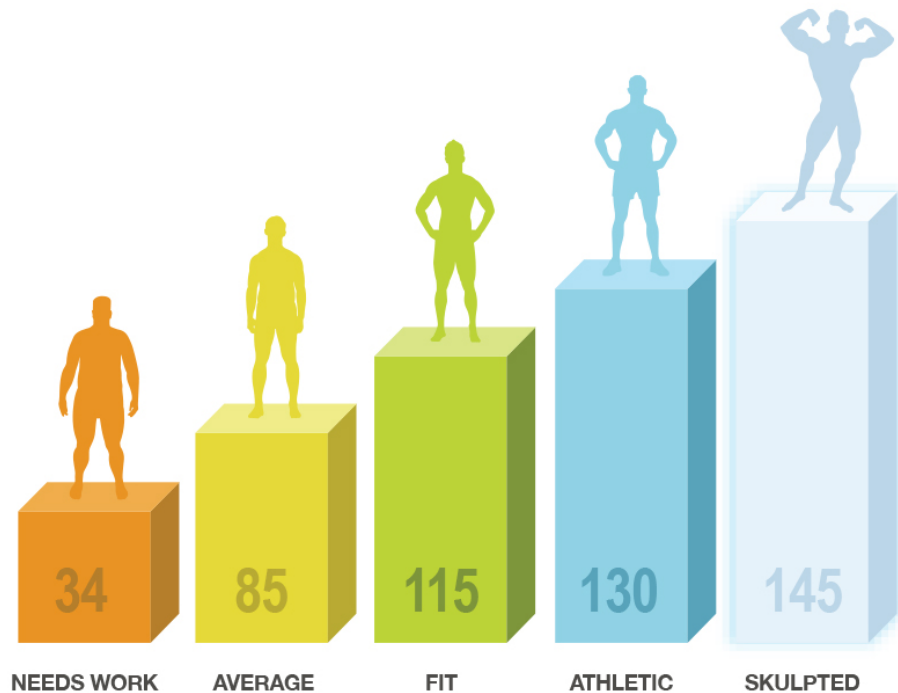
For a total body fat percentage, or total body MQ reading, you'll need to measure three muscles: triceps, abs, and quads.

Only use the Skulpt Aim as intended. This is not a medical device. It is intended for fitness use only.

Understanding your Measurements

The MQ or Muscle Quality score is a measure of your muscles' fitness that was designed to be intuitive. It's based on a rating scale, similar to the IQ, where 100 is average. Higher MQ relates to stronger, leaner, firmer and more defined muscles.

This score already takes into account your gender, and the specific muscle group.



The fat percentage measurement by individual muscle is a measure of the subcutaneous fat over the specific muscle you're measuring.

Syncing Results with iPhone/Android

To sync the measurements taken on your Aim with your app, tap the menu button on your app. Then tap "Sync with AIM".

You can use your app to track your progress over time, and to get a visual representation of your muscles' fitness.

Care and Use Tips

Keep the following tips in mind when caring for your Aim:

- **Clean and dry the Aim regularly using a damp cloth. Do not use any chemical-based cleaners to clean your Aim**
- **If you notice any signs of skin irritation or experience any discomfort, please discontinue use**
- **Measure yourself first thing in the morning, at a consistent time of day, before working out, for best results**

When Not to Use Aim®

The Skulpt Aim sends a small electrical signal through different muscles of your body.

- **We don't recommend using Aim if you have an electrical implant such as a heart pacemaker.**
- **We don't recommend using Aim if you are pregnant.**

Profiles

Users and Guests

Each Aim supports up to 6 different users. Each user can sync to their own app, and track results on their own app.

Aim also has a “Guest” profile. This profile enables users to take measurements without tracking their results. Measurements taken on the guest profile will not be synced to the app.

LED Light Ring

Your Aim has light ring around its edge with LED lights. This light ring will turn a different color to represent a different user.

Additionally, when a measurement is being taken, the light ring will pulse in color, and will turn a solid color when the measurement is ready.

Battery Life and Memory

Battery Life

Your Aim comes equipped with a rechargeable lithium-ion battery. With normal use, your Aim should last about 1-2 weeks on a single 2-hour charge. Do not attempt to change the batteries. Opening the device to tamper with the batteries may cause harm and will void the warranty. In the event you need to dispose the device, please follow the laws applicable to your location.

Memory

Your Aim can store up to 500 individual muscle measurements without syncing. When you sync your Aim, your fitness data is uploaded to your Skulpt app, and can store all of your previous measurements. Sync your Aim regularly to have the most detailed data available to view on your Skulpt app.

Updating your Aim

Bluetooth/Firmware Update

Skulpt may release free updates for your Aim. It is recommended that you keep your Aim updated. The latest feature enhancements and product improvements are made through updates.

Updating your Aim can take from six to ten minutes, and requires your battery to be at least 50% full. We recommend that you charge your Aim prior to updating.

Updating Aim on iPhone/Android

You can update your Aim through the Skulpt app on your iPhone or Android.

- 1. Open your Skulpt app.**
- 2. Turn on your Aim. Make sure that it is within range of your iPhone/Android.**
- 3. Tap the menu button on your Skulpt app.**
- 4. Tap Firmware Update to update the firmware. For Bluetooth update, tap Bluetooth Firmware Update.**
- 5. If there is an update available, your Aim will begin to update. If there is no update available, your app will read "No update needed."**

NOTE: Make sure that your Aim remains near your iPhone or Android while finding and updating it.

When your update is finished, your app will say, "Update Complete!"

Skulpt Aim General Info & Specifications

Sensors

Your Aim uses sensors to take your fitness measurements. The sensors are: ZAMAK 3 (Zinc Alloy) with Nickel or Gold top plating.

Size and Weight

	Length	Width	Depth	Weight
Skulpt Aim	4.3"/109.9mm	2.6"/66.1mm	0.79"/20mm	5.3oz/150.3g
Charging Cradle	2.7"/68.2mm	3.4"/86.9mm	1.2"/29.7mm (max)	2.6oz/73.7g

Environmental Conditions

Operating Temperature **32° to 104° F (0° to 40° C)**

Non-operating Temperature **-22° to 140° F (-30° to 60° C)**

Water Resistant **Device is water-resistant, but not waterproof.**

Maximum Operating Altitude **30,000 feet (9,144 m)**

Help

**Troubleshooting and assistance for your Skulpt Aim tracker can be found at
WWW.SKULPT.ME/HELP or contact us**

Return Policy and Warranty

**Warranty information and the Skulpt.me Store Return Policy can be found online
at WWW.SKULPT.ME/RETURNS.**

Definition of Symbols



Symbol 14 -

Caution - Please refer to the product manual prior to using this device.



CE Mark -

Skulpt Inc and/or Skulpt Europe Ltd declares that the Skulpt Aim is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.



FCC -

US Federal Communications Commission

See FCC statement(s)



Waste Electrical and Electronic Equipment Directive –

This symbol indicates that when the end-user wishes to discard this product, it must be sent to separate collection facilities for recovery and recycling per end-user local laws (See battery life).

Regulatory and Safety Notices

Model Name: Skulpt Aim

FCC ID: 2AF43-13 IC: 20757-13

USA: Federal Communications Commission (FCC)
Statement

This device complies with FCC part 15 FCC Rules.

Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference and**
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.**

FCC Warning

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

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.
- Consult the dealer or an experienced radio/TV technician for help.

This device meets the FCC and IC requirements for RF exposure in public or uncontrolled environments.

Canada: Industry Canada (IC) Statement

IC Notice to Users English/French in accordance with RSS GEN Issue 3:

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, and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

which the receiver is connected.

Cet appareil est conforme avec Industrie Canada RSS standard exempts de licence

(s). Son utilisation est soumise à Les deux conditions suivantes:

1. cet appareil ne peut pas provoquer d'interférences et
2. cet appareil doit accepter Toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

EU (European Union)

Declaration of Conformity with Regard to the EU Directive 1999/5/EC

Skulpt Inc. or Skulpt Europe Ltd is authorized to apply the CE Mark on the Skulpt Aim, thereby declaring conformity to the essential requirements and other relevant provisions of Directive 1999/5/EC.

Compliant with the standard R&TTE 99/CE/05

Conforme à la norme R&TTE 99/CE/05

Skulpt, Inc.
333 Bryant St.
Ste 330
San Francisco, CA. 94107