#### THIS BOX IS TO BE REMOVED ON PRINT VERSION

PAGE SIZE: 115x75mm

TYPE: Booklet type, bound left spine

PAPER: Colortech GSM 120

PRINT: CMYK LAYOUT:

Following Sheets:

- Front Cover
- Inside Cover (FCC Statement)
- Contents
- Pg 1, 2, 3, up to 17
- Back Cover



User Manual

FCC Statement: Changes or modifications not expressly approved by FlightScope [Pty] Ltd could void the user's authority to operate the equipment. 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 an office or 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 other electronic equipment, which can be determined by turning this equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Increase the separation between the equipment causing and experiencing the interference. Install a radio frequency shield between the equipment causing and experiencing the interference. Consult your dealer for help.

## 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.
[2] This device must accept any interference received, including interference that may cause undesired operation

**IC Statement:** 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.

**Déclaration IC:** Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



measure your numbersevaluate your gamevisualize your improvementoptimize your performance

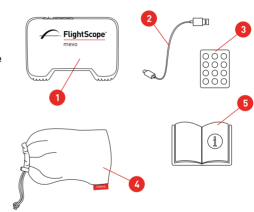
## Get to know Mevo Contents

		I and the second	
What's in the box	5	Mevo use	15
Mevo	6	Charging	20
Lights	7	Noise	21
Арр	9	Care	24
Operation	10	myflightscope.com	25
Tracking	12	Support	26
Setup on the ground	13	Technical specs	27
Kickstand	14		

#### Get to know Mevo In the Box

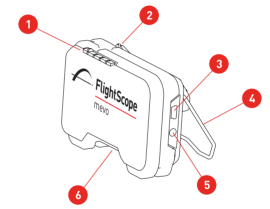
- 1 Mevo
- USB charging cable
- Metallic stickers\*
- Pouch
- Manual

<sup>\*</sup> For use on golf balls only. Not required for other sports.

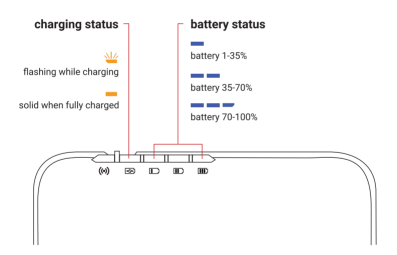


### Get to know Mevo The Radar

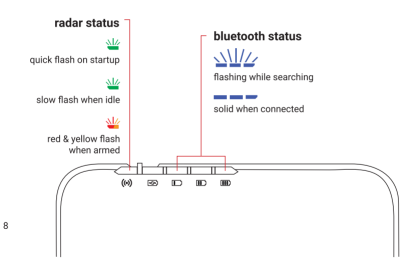
- 1 Lights
  2 Sight (aiming)
  3 USB
- 4 Kickstand
- Wake up button
- 6 Tripod mount



## Get to know Mevo Battery Lights



## Get to know Mevo System Lights



## Get to know Mevo The App

Download the Mevo app from the App Store or Google Play





Your username and password will be the same on myflightscope.com

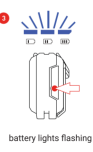


## Get to know Mevo Operation

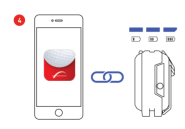
- 1 Make sure your phone's bluetooth setting is on.
- Open the Mevo app on your phone and log in/sign up. The app will automatically start searching for the Mevo.
- 3 Press the wake up button on the Mevo, the battery lights will flash blue until connection is made.







- 4 The battery lights will be solid blue once your phone and the Mevo are connected.
- 5 When finished, close app and Mevo will switch off after one minute.

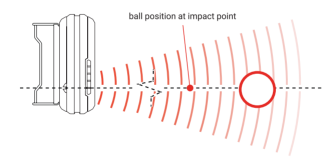


battery lights solid

flashing one minute, then off

## Get to know Mevo Tracking

Mevo's tracking beam spreads out at  $30^{\circ}$  and up to 23ft [7m] in front. Make sure that your ball is placed in the center of the sight.



## Get to know Mevo Ground Setup

Place Mevo 4ft [1.2m] behind the hit point position.



**4ft** [1.2m]



#### Get to know Mevo Kickstand

Open kickstand as shown.





#### Get to know Mevo Use

Keep area between Mevo and the tee clear of any objects.



#### Get to know Mevo Use

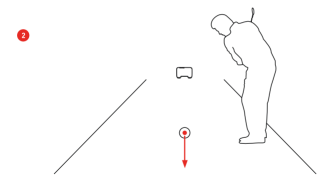
For accurate spin measurement both indoors and outdoors, place a small metallic sticker on each ball.

To order additional stickers: go to flightscope.com/shop



Place one sticker on each ball.

On the tee, aim metallic sticker directly away from Mevo.

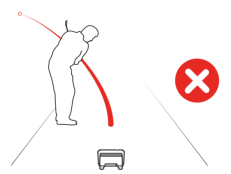


#### Get to know Mevo Use

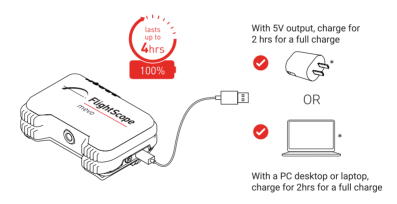
For accurate tracking, Mevo must be level with the launch position.



Externely low and wide shots, and shots that pass behind the golfer might not be displayed.



## Get to know Mevo Charge



#### Get to know Mevo Noise

Mevo is a precision measuring instrument and is designed to operate in most environments. However, certain things in the background can create noise that can interfere with tracking.

#### Some common noisy objects are:



fluorescent lights



fans



tvs, laptops & desktop computers

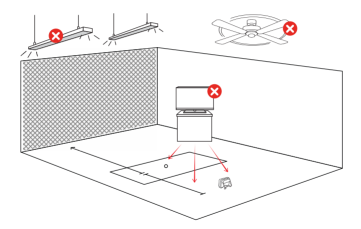


fridges

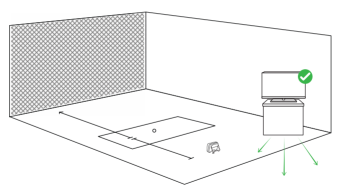


signal towers

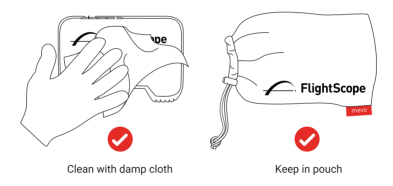
## Get to know Mevo Noise



Keep area clear of possible noise interference. Make sure to move electronic devices behind Mevo.



#### Get to know Mevo Care



## Get to know Mevo Performance Tracking



Go to **myflightscope.com** to track your performance

## Get to know Mevo Support

### Need more help?

support@flightscopemevo.com

## Get to know Mevo **Technical Specs**

transceiver		
operating frequency	24.125 GHz (nominal). Fixed factory-set frequency in 24.075 - 24.175 Ghz range (US/FCC)*	
output power (EIRP)	14 dBm (25mW) typical	
antenna gain	20 dBi (+/- 2dB)	
carrier modulation	CW/None (N0N)	
detection method	doppler velocity measurement	
antenna beamwidth	35° vertical	
	80° horizontal	
low power bluetooth		
operating frequency	2.4 GHz (nominal)	
output power	-20 dBm to +4 dBm in 4 dB steps	
electrical, physical, and general		
operating temperature	0° C to +40° C / 32° F to 100° F	
dimensions	Approx. 90 x 70 x 30mm / 3.55" x 2.76" x 1.18"	
mass	Approx. 200g / 7oz	
power supply	5 V DC +/- 5%; current <1 A	
data interfaces	Bluetooth® Low Energy	

# flightscopemevo.com