

IDRA II INSTALLATION GUIDE

CONTENTS

1. Important information	P. 3
2. Package Components	P. 4
3. Dimensions & Weight	P. 5
4. Required specs	P. 6
5. Hardware installation guidelines	P. 7-11
6. Software installation guidelines	P. 12
7. Understanding your performance data	P. 13-15

1. IMPORTANT INFORMATION



PLEASE READ THE FOLLOWING BEFORE USE.

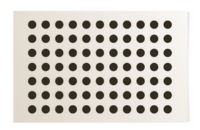
FAILURE TO FOLLOW THE INSTRUCTIONS COULD RESULT IN SERIOUS INJURY, PROPERTY DAMAGE, AND/OR VOID THE DEVICE WARRANTY.

- 1. The IDRA II mounting plate is designed specifically for mounting an IDRA II launch monitor to a ceiling. Do NOT attempt to mount additional items to the provided mount, as the additional weight may result in damage and/or failure.
- 2. Do NOT install IDRA II in a location where vibration or impact shock may occur. This may result in damage to or failure of the launch monitor.
- 3. Install in a level and stable location. Failure to do so may result in falling of the launch monitor, leading to injury.
- 4. Prior to installing IDRA II, make sure the ceiling area is strong enough to hold a minimum of 20 pounds. If the ceiling area is not strong enough, reinforce the area prior to installation.
- 5. Do NOT install IDRA II in a location where its operating temperature may be exceeded. Excessive temperatures may damage the launch monitor. Recommended operating temperature range is $0^{\circ}\text{C} 50^{\circ}\text{C}$ (32°F 122°F).
- 6. Install IDRA II in a place free of excessive dust and humidity to prevent the lens or optical components of IDRA II from becoming clouded or dirty. The recommended humidity level for the room is 30 to 65%.
- 7. Do NOT attempt to disassemble, repair, or modify IDRA II. Doing so may result in fire, electrical shock, or injury. Contact our support team if any problems occur with the launch monitor.
- 8. Make sure the hitting zone is not exposed to direct sunlight, and that no light-colored surfaces (such as the floor, mat, Birtee, etc.) are visible in the hitting area, as this may cause misreads.
- 9. Be aware of your surroundings and use cautiously with children around.
- 10. Do NOT install IDRA II outside. This device is only designed for indoor use.
- 11. Do NOT touch the LED light as it may cause burns, and avoid looking directly at the light to prevent potential eye damage.

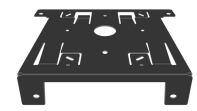
2. PACKAGE COMPONENTS



IDRA II launch monitor with power cable and two USB camera cables (1x)



Calibration board (1x)



Mounting plate (1x)



For illustration purposes only. Model may vary.

Wireless remotely operated switch (1x)

(Only included in North America)



Tightening screw (2x)



USB Hub



3" Phillips screws for wood (4x)
(Optional)



Steel Binding Barrels and Screws (3x)



Anchors for ½" drywall (4x) (Optional)



(not included)





1" Phillips screws for drywall (4x) (Optional)

- Drill (for drywall anchors)
- Ladder
- Phillips screwdriver
- Pencil

3. DIMENSIONS & WEIGHT



WEIGHT: 14.4 LBS

A WIDTH: 13 5/16"

B HEIGHT: 7 1/4"

C DEPTH: 9 5/8"

Ensure that you have sufficient space to comfortably swing your club in your chosen area.

WHAT'S INCLUDED

- · IDRA II camera
- · Calibration board
- · IDRA II ceiling mount
- · Wireless remote control outlet (Only included in North America)
- \cdot 1/2" drywall plastic toggle anchors (4)
- · 1" head Phillips/square drive screws (4)
- · 3" head Phillips/square drive screws (4)
- · 2 years warranty

4. REQUIRED SPECS

PC Specifications

With **GSPRO**

Requirement	Minimum	Recommended
Processor	Intel Core i7, 10th Gen, with at least 16 logical processors	Intel Core i7, 10th Gen or newer, with at least 24 logical processors
Storage	512 GB	1TB
GPU	Nvidia GeForce RTX 20 series	Nvidia GeForce RTX 40 series or newer
RAM memory	16 CB	32 GB
USB Ports	2 USB 3.0 & 1 USB-C ports are required	
Internet	High-speed Internet is required	

With E6 CONNECT

Requirement	Minimum	Recommended
Processor	Intel Core i7, 10th Gen or newer, with at least 16 logical processors	
Storage	512 GB	
GPU	Nvidia GeForce RTX 20 series	Nvidia GeForce RTX 30 series
RAM memory	16 GB	
USB Ports	2 USB 3.0 & 1 USB-C ports are required	
Internet	High-speed Internet is required	



AMD PROCESSORS & GPUS ARE NOT SUPPORTED.

DO NOT USE USB CABLE EXTENSION BETWEEN YOUR PC AND YOUR IDRA II CAMERA.

Installing the bracket

The IDRA II Camera and mount bracket come attached together in the box.

1. Remove the tightening screws (illustration 1) and slide out the mount bracket from the camera (illustration 2).

Illustration 1



REMOVE THE SCREW

Illustration 2



SLIDE OUT MOUNT BRACKET

Installing the bracket

2. Fix the bracket **parallel to the impact screen, flat and level (very important)** against the ceiling. Use the provided screws (screws for wood or anchors and screws for ½" drywall depending on your need). Screw them in the appropriate locations (illustration 3).

Refer to the diagram on the next page for the adequate position according to the height of your ceiling (illustration 4).

Illustration 3

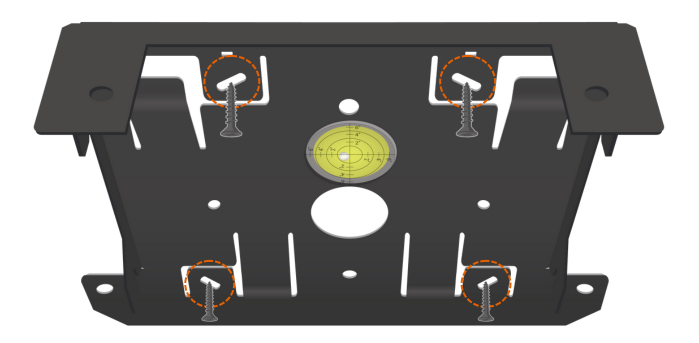
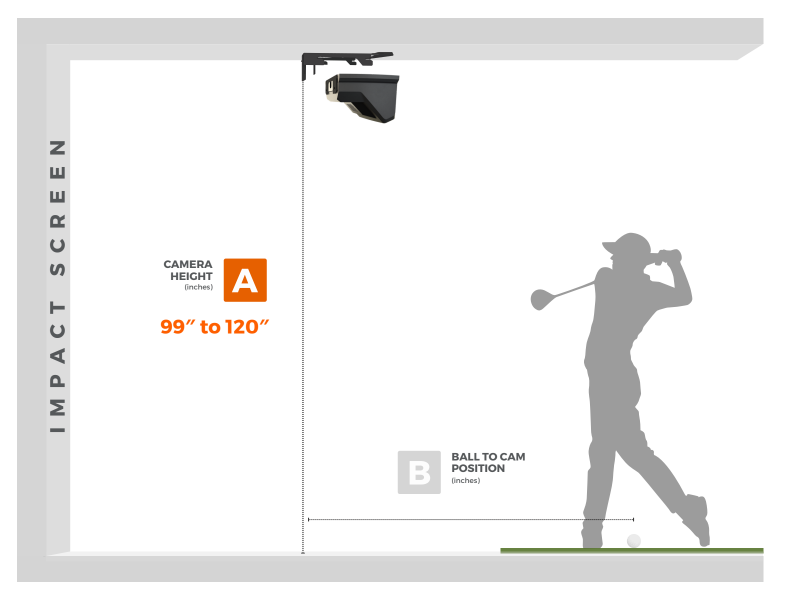


Illustration 4



A	Ь
Camera Height (inches)	Ball to cam position (inches)
99	47 3/4
100	48 1/4
101	48 3/4
102	49 1/4
103	49 3/4
104	50 1/8
105	50 5/8
106	51 1/8
107	51 5/8
108	52 1/8
109	52 5/8
110	53 1/8
111	53 1/2
112	54
113	54 1/2
114	55
115	55 1/2
116	56
117	56 1/2
118	56 7/8
119	57 3/8

120

57 7/8

B IS MEASURED FROM THE BACK OF THE MOUNTING PLATE TO THE POSITION OF THE BALL.

Sliding the IDRA II camera back into the mount

3. Slide the IDRA II camera into the bracket (illustration 5) and fix the two screws in the back of the bracket (illustration 6).

Illustration 5



SLIDE THE CAMERA INTO THE BRACKET

Illustration 6



FIX THE TIGHTENING SCREWS IN THE BRACKET

Cable connections

Connect the power cable (country-specific) to the wireless remotely operated switch. Connect your wireless remotely operated switch to your electrical outlet.

Plug one of the two USB camera cables to your 3.0 USB SS port on your PC.

Plug the second USB camera cable to your HUB. Then plug the HUB to the USB-C port on your PC. (illustration 7)

Illustration 7



The PC must be positioned within a maximum of 25 feet from IDRA II.

6. SOFTWARE INSTALLATION

GolfIn launcher installation and IDRA II callibration

Follow these steps to complete your installation:

- 1. Ensure your computer is connected to the Internet.
- 2. Confirm that you have purchased the necessary software. IDRA II is compatible with the following software:
- GSPro
- E6 Connect
- 3. Visit www.teamviewer.com, download, and install the latest version of TeamViewer Host.
- 4. Schedule an appointment with the Golfln Support Team on the day of installation to finalize the setup and configuration of your IDRA II camera.

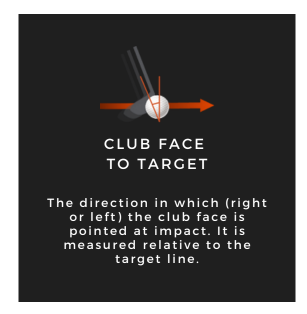
CLICK HERE TO BOOK AN APPOINTMENT



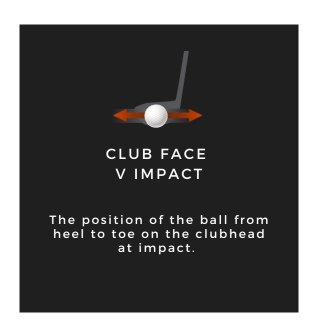
https://outlook.office365.com/owa/calendar/RSPTechnicalAssistance@golfinsim.com/bookings/

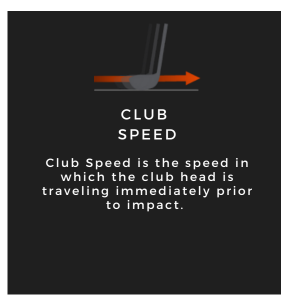
7. UNDERSTANDING YOUR DATA

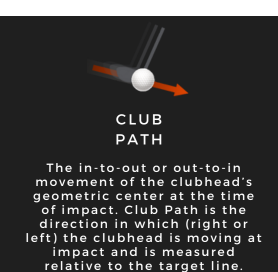
Club data

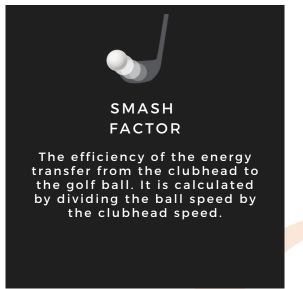






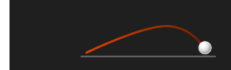






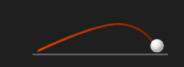
7. UNDERSTANDING YOUR DATA

Ball flight data



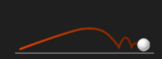
CARRY (GAME)

The distance a golf ball travels from the point of impact to the point where it first hits the ground, accounting for factors like wind, elevation changes, or course conditions.



CARRY (RAW)

The distance a golf ball travels from the point of impact to the point where it first hits the ground without accounting for factors like wind, elevation changes, or course conditions.



TOTAL DISTANCE

The complete distance a golf ball travels from the point of impact to its final resting place. This includes both the carry distance and the roll distance along the ground after landing.



BALL DIRECTION

The initial direction of the ball relative to the target line.



BALL DEVIATION

The amount a golf ball strays from its intended path, caused by swing path, clubface angle, wind, or spin. Ball deviation is often described as a hook, slice, draw, or fade.



BALL SPEED

Ball Speed is the speed of the golf ball immediately after impact.

7. UNDERSTANDING YOUR DATA

Ball flight data

