

Thank You for selecting Foresight Sports as your performance fitting option. We are always striving to provide an easier and more accurate fitting experience. Below is a quick guide on how to use your Foresight Sports Performance Fitting iPad Application.



Getting Started

To begin using your iPad Application first follow the steps set out for you in the **Installation Guide**. Once your GC2 and iPad are paired correctly you may begin.

- 1. Locate and open the iPad FSPerformace application.

2. Be sure to verify that the GC2 is connected. Note that all connected devices (GC2 or GC2/HMT) will be highlighted in the bottom right of the screen.



3. To set up a user touch and drag the **Menu Tab** on the right side of the app as shown below.



Create/Edit a Golfer Profile

1. Now on the Menu Tab you may select **ADD** at the bottom of the menu. Fill in the necessary information by touching the field to activate the keyboard. To add a Photo select the *camera* icon to take a picture or the film strip icon to use an existing picture saved on your iPad. Then select the golfer by touching ADD and then the golfer name/image in the list.

Q. Search		No Golfer Selected Disconnected
Golfers		T CARRY DISPERSION (yards) (yards)
	Cancel ADD GOLFER Add	
	First Name Last Name	FLIGHT
	E-Mail	L.
	Contact Phone	
	Photo	OF NOT
		DATA
Add Edit		
Add Edit		

 To change any of the settings in your golfer profile simply select EDIT on the menu. Then select the golfer by touching the name to access the edit golfer screen. To remove the golfer profile you may touch the red subtraction sign as shown below.

Q Search		No Golfer Selected Disconnected
Golfers		T CARRY DISPERSION (yards) (yards)
Foresight Sports Today	Cancel EDIT GOLFER Accept	
	First Name Last Name Foresight Sports	FLIGHT
	ngargula@foresightsports	
	8588800179 Photo	OLUB
		DATA
		J
Add Done		

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Selecting a Club and Ball

1. Once you have selected the golfer from the list you will want to choose the type of club you are using. You can do so by touching the club icon as shown below. This will allow you to access the Club Menu.

Foresight Sports		Foresight Sports Disconnected
SALL SPEED Shots		T CARRY DISPERSION (yards) (yards)
Incoming Shots DRIVER1 BALL1	Cancel DEFAULT CLUB Accept	
	Please select default club category for incoming shots:	FLIGHT
	Driver	Ē
Incoming Shots	Fairway Wood	
DRIVER1	Hybrid	CLUB
	Iron	
	Wedge	(
	DRIVER1	DATA
	BALL1	
	🔀 Range Ball [No]	
	Note: Incoming shots will be assigned to the club category selected here.	
Edit		

2. Now you will want to select the type of club by touching: Driver, Fairway Wood, Hybrid, Iron, or Wedge. You can rename the club by touching the name field (DRIVER1) and change the color by touching the color box next to the name. Once you have adjusted the club as you like touch accept in the upper right hand corner. Selecting the range ball option will allow you to notate if a range ball was used in the data collection but will not impact the data received.

	Vedge WEDGE1	B
Cancel Previous Undo	WEDGE1	Next Accept
Q W E R A S D F	T Y U I G H J K	O P 🛃 L Done
	V B N M !	?
.?123 🔮		.?123

Data Screens

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1. Now you will want to begin taking shots. You may view the different data options by touching the tabs on the far right side of the screen Flight, Club, and Data.





2. In the DATA tab you will be able to switch between the ball flight and club head data tables by touching the **FLIGHT** or **CLUB** tabs in the upper right hand corner of the table.

FLIGHT	CLUB								sight Sports isconnected
	BALL SPEED (mph)	LAUNCH ANGLE	SIDE ANGLE	SIDE SPIN (rpm)	BACK SPIN (rpm)	PEAK HEIGHT (yards)	DESCENT ANGLE	CARRY (yards)	DISPERSION (yards)
	Driver1 BALL1								
11	134	16.0°	2.6° R	862 R	3029	33	2.4°	213	33.9 R
10	136	15.2°	3.3° я	58 L	3049	34	2.4°	222	9.8 R
9	145	16.5°	0.2° L	263 R	2787	41	2.3°	243	9.5 R
Average:	138	15.9°	1.9° R	356 R	2955	36	2.4°	226	17.8 R
	IRON2 BALL1								
8	103	22.4°	0.2° в	605 L	6923	30	2.3°	138	4.7 L
7	107	22.6°	0.6° L	247 L	7095	32	2.3°	144	3.6 L
6	107	22.2°	0.2° L	549 L	6687	31	2.3°	145	5.6 L
Average:	106	22.4°	0.2° L	467 L	6902	31	2.3°	142	4.6 L
	IRON1 BALL1								
5	101	24.0°	1.7° в	67 R	7709	30	2.3°	132	4.0 R
4	102	22.8°	0.3° я	240 R	6570	29	2.3°	136	2.7 R
3	101	22.5°	0.8° R	262 L	6269	28	2.3°	136	0.6 L
2	104	21.7°	1.1° R	425 L	7387	29	2.3°	138	1.0 L
Average:	102	22.8°	1.0° R	95 L	6984	29	2.3°	136	1.3 R

FLIGHT	CLUB								Fo	Disconnected	
(CLUB SPEED (mph)	EFFICIENCY	ANGLE OF ATTACK	CLUB PATH	FACE TO PATH	LIE	LOFT	F-AXIS	CLOSING RATE (rpm)	FACE IMPACT Lateral Vertica	
	Driver1 BALL1										
11	110	1.22	5.9°	0.7°	5.3°	5.8°	21.6°	11.6°	455	5mm 2mm heel low	
10	109	1.25	5.2°	1.8°	2.6°	6.0°	18.1°	3.6°	382	9mm 7mm toe high	
9	112	1.29	7.5°	-0.9°	2.9°	5.5°	20.7°	6.4°	389	7mm 1 mm toe high	
Average:	110	1.25	6.2°	0.5°	3.6°	5.8°	20.1°	7.2°	409	3mm 2mm toe high	
	IRON2 BALL1										
8	89	1.16	-5.7°	1.4°	-1.0°	-0.8°	31.4°	-1.3°	350	8mm 10mm heel low	
7	91	1.18	-4.7°	2.0°	-3.4°	-1.6°	32.6°	-4.3°	277	Omm 6 mm center low	
6	92	1.16	-5.2°	1.9°	-2.4°	-1.6°	30.5°	-2.3°	206	12mm 11mm heel low	
Average:	91	1.16	-5.2°	1.8°	-2.3°	-1.3°	31.5°	-2.7°	278	7mm 9mm heel low	
	IRON1 BALL1										
5	85	1.19	-4.6°	0.5°	1.0°	0.4°	35.2°	-1.1°	391	Omm 10mm center low	
4	86	1.19	-5.0°	2.3°	-0.4°	0.5°	32.8°	-1.9°	433	8mm 10mm heel low	
3	85	1.19	-5.4°	2.6°	-1.8°	-0.4°	30.6°	-3.8°	485	1 mm 7 mm heel low	
2	89	1.17	-5.4°	3.2°	-1.0°	-1.2°	30.7°	-2.0°	150	6mm 11 mm toe low	
Average:	86	1.18	-5.1°	2.2°	-0.6°	-0.2°	32.3°	-2.2°	365	1mm 10mm heel low	

3. Other data options include the **Menu Tab** which will allow you to select previous shots to view on your data tabs. Select edit in the bottom left corner to remove shots from the table. Note: this will affect your averages.



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Emailing Data

1. Be sure that your iPad has a working email account associated with the device. If it does not you will see a grayed out icon. If an active email account is present then the icon will be highlighted as shown below.



2. Now that you have the email screen you will need to enter the correct information. Once the email has sent successfully you will get an onscreen confirmation.



Adjusting Unit of Measurement

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The iPad application allows for multiple units of measurement to be presented. Please see the steps below to understand exactly what is available to you as well as how to change the units to meet your needs.

1. Go to your iPad "Settings" option as shown below.



2.	Locate the FSPreformace app in the settings column. This will bring up the Units
	options screen.

Settings	FSP	erformance
Reminders	Units	
Messages	Linear Units	Feet >
S FaceTime	Velocity Units	Meters Per Second >
Maps	Closing Rate Units	Degrees Per Second (dps) >
Mafari Safari	Spin Data	Side Spin + Back Spin >
iTunes & App Stores		
🗾 Music		
Wideos		
🙊 Photos & Camera		
Twitter	_	
FSPerforman	ce	
7		
Det oper		
ESPerformance		

3. In the units of measure you have multiple options as shown below. Select the option you wish to use and it will be applied to the iPad application when gathering data.

SPerformance	Linear Units	
Meters		
Yards		
Feet		~
Performance	Velocity Units	
Performance Kilometers Per Ho		
Performance Kilometers Per Ho Miles Per Hour		

Degrees Per Sec	ond (dps)	V
Revolutions Per	Minute (rpm)	
erformance	Spin Data	



Troubleshooting

If you experience any trouble with the app freezing or email not working you may need to restart the application. Be sure not to uninstall the application but rather follow the steps below.

Note: If the GC2 requires trouble shooting the app may also appear to have missed shots. Be sure to consult the online FAQ if you believe this to be the case (http://www.foresightsports.com/support/faqs).

• Double tab your physical iPad Menu button.



- Press and hold the Foresight Sports Performance Fitting icon in the list.
- Press the red X that will appear to close the application.
- Then press your iPad menu button once to return to the main screen and reopen the application.



