


The logo features a large, semi-transparent 'SS' monogram in the background. The 'S' is on the left and the 'S' is on the right, both in a bold, sans-serif font. The 'S' on the right is slightly smaller and positioned higher than the one on the left.

SwingScience®

A vertical bar on the right side of the page, consisting of a dark grey upper section, a white middle section with three horizontal bars, and a dark grey lower section.

PRODUCT CATALOG

NEW FC-ONE PRO DRIVER

CLUB	LOFT	LIE	WEIGHT	VOLUME	FACE ANGLE
DR	10.5	58.0	205g	440cc	+/- 1.0

Our most explosive driver to date! This investment cast design features both a Carbon Crown and a Carbon Sole for maximum strategic weight distribution to optimize both launch and spin conditions.

Adjustable loft settings and sole weights allow the club fitter to dial in the playability for multiple swing profiles. Finally, the 2-piece construction and carbon materials make this driver sound as great as it feels. Bombs away!

- A carbon crown and carbon sole allow the head designer to optimize CG location for ideal launch conditions
- A 6-4 Ti Cup Face design with VFT Technology for added forgiveness on off center hits
- 2-piece construction and the use of carbon materials enhances feel and acoustics
- Universal adapter allows switching between OEM shaft demo's
- Adjustable 2g, 6g and 14g sole weights available (10g standard)
- CONFORMS to the RULES of GOLF

CONSTRUCTION

Investment Cast: 2-Piece

MATERIALS & FINISH

Face: 6-4 Titanium
 Body: 6-4 Titanium
 Crown: Carbon Fiber
 Sole: Carbon Fiber



SWING WEIGHTS - 2g, 6g and 14g





Swing Science
FITTING CENTER

FC-ONE PRO FAIRWAY

COMING WINTER 2023

THIS DRAWING AND THE VENDOR'S LINE DRAWING ARE THE PROPERTY OF SWING SCIENCE, LLC. ANY UNAUTHORIZED REPRODUCTION OR USE IS PROHIBITED. THE VENDOR'S LINE DRAWING IS A TRADE SECRET AND IS TO BE USED ONLY BY THE VENDOR. SWING SCIENCE, LLC IS NOT RESPONSIBLE FOR ANY INACCURACIES IN THIS DRAWING. SWING SCIENCE, LLC IS NOT RESPONSIBLE FOR ANY DAMAGES OR INJURIES CAUSED BY THE USE OF THIS DRAWING. SWING SCIENCE, LLC IS NOT RESPONSIBLE FOR ANY DAMAGES OR INJURIES CAUSED BY THE USE OF THIS DRAWING.

SECTION Y-Y

SECTION Y-Y
BUILT UP

POLISH HERE TO 200 CF

Carbon Fiber

SECTION Y-Y BUILT UP

POLISH HERE TO 200 CF

Carbon Fiber

SECTION Y-Y BUILT UP

NOTES

- 1. MATERIAL:**
1.1 FACE: MACHINING COP FACE
1.2 BODY: INVESTMENT CAST Y-4 STAINLESS STEEL
1.3 CORE: CARBON FIBER
1.4 HOSEL: 1-PIECE ADJUSTABLE
- 2. FINISH: NICKERELL FINISH AFTER HEAT TREATMENT.**
- 3. INTERNAL CHAMFER TO HAVE NO LOOSE PARTICLES. ADD 3 GRAMS OF GLUE TO HEAD IN EACH CENTER HOLE 5000 AREA.**
- 4. INSTALL DISC AT BOTTOM OF THE HOSEL.**
- 5. BUNGE AND HULL:**
7.1 BUNGE (HEEL POSITION): 350mm (13.8" \pm 1.00 INCHES)
7.2 HULL (SOLE FOOTING): 200mm (7.87" \pm 1.00 INCHES)
- 6. LIE IS MEASURED WHEN SPACE BETWEEN THE (AT SOLE) AND GROUND LINE AND HEEL (AT SOLE) AND GROUND LINES ARE EQUAL (SEE FACE VIEW)**
- 7. LOFT IS MEASURED WITH THE FACE ANGLE SQUARED UP AT A ZERO DEGREE ANGLE.**
- 8. WEIGHT INCLUDES ONE 10 GRAM STEEL ADJUSTABLE WEIGHT AND HOSEL ADAPTER.**
- 9. VENDOR T.O.D:**

M (WITH HOSEL)

SEE NOTE 6

H (WITH HOSEL)

D (FACE PROG)

ADJUSTABLE HOSEL SYSTEM

THIN CARBON FIBER CORE IS SECURED WITH SCREW

FACE

HEEL

CORONA

HEEL

20" (2.2200mm)

CORONA

HEEL

ADJUSTABLE HOSEL SYSTEM

MINIMUM PART NUMBER	TOTAL WEIGHT GRAMS 47.50	1.10 A LOFT 4-4.8	1.20 B LIE 4-4.4	1.30 C CORONA 4-1.5	1.40 D FACE PROG.	1.50 E CORONA HEIGHT	1.60 F CORONA DEPTH	1.70 G FACE HEIGHT	1.80 H CORONA HEIGHT	1.90 I FACE HEIGHT	2.00 J CORONA HEIGHT	2.10 K CORONA HEIGHT	2.20 L CORONA HEIGHT	2.30 M CORONA HEIGHT	2.40 N CORONA HEIGHT	2.50 O CORONA HEIGHT	2.60 P CORONA HEIGHT	2.70 Q CORONA HEIGHT	2.80 R CORONA HEIGHT	2.90 S CORONA HEIGHT	2.10 T CORONA HEIGHT	2.20 U CORONA HEIGHT	2.30 V CORONA HEIGHT	2.40 W CORONA HEIGHT	2.50 X CORONA HEIGHT	2.60 Y CORONA HEIGHT	2.70 Z CORONA HEIGHT	
100	47.50	4-4.8	4-4.4	4-1.5																								

JEFF SHEETS GOLF		DATE
FORGIVE JEFF SHEETS	FORGIVE JEFF SHEETS	DATE
FORGIVE JEFF SHEETS	FORGIVE JEFF SHEETS	DATE
FORGIVE JEFF SHEETS	FORGIVE JEFF SHEETS	DATE
FORGIVE JEFF SHEETS	FORGIVE JEFF SHEETS	DATE
FORGIVE JEFF SHEETS	FORGIVE JEFF SHEETS	DATE
FORGIVE JEFF SHEETS	FORGIVE JEFF SHEETS	DATE
FORGIVE JEFF SHEETS	FORGIVE JEFF SHEETS	DATE
FORGIVE JEFF SHEETS	FORGIVE JEFF SHEETS	DATE
FORGIVE JEFF SHEETS	FORGIVE JEFF SHEETS	DATE
FORGIVE JEFF SHEETS	FORGIVE JEFF SHEETS	DATE

CLUBMAKERS - REGISTER ONLINE FOR TRADE PRICING - www.swingciencestore.com | Call us toll free: 800.783.0196

FC-ONE PRO HYBRID

COMING SPRING 2024

NO NET SCALE

NOTES:

- 1. MATERIAL:**
 - 1.1 FACE AND HOSEL: IMPREGMENT CAST 454 STAINLESS STEEL
 - 1.2 CROWN: CARBON FIBER
 - 1.3 HOSEL: 1-PIECE ADJUSTABLE
- 2. HEADWEE: ROCKWELL HRC8 AFTER HEAT TREATMENT
- 3. INTERNAL CHAMBER TO HAVE NO LOOSE PARTICLES, ADD 3 GRAMS OF GLUE TO HEAD INTERIOR CENTER BEAR SPURT AREA.
- 4. 1/8" BALL DISC AT BOTTOM OF THE HOSEL.
- 5. BURSE AND BOLT:
 - 7.1 BURSE (HEEL ANGLE): 38mm (1.500" at 1.00 INCHES)
 - 7.2 BOLT (SOLEFLY CHANGING): 38mm (1.500" at 1.00 INCHES)
- 6. GUE IS MEASURED WHEN SPACE BETWEEN HEEL (PT 504) AND GROOMED LINE AND HEEL (PT 505) AND GROOMED LINES ARE EQUAL (SEE FACE VIEW)
- 7. LIFT IS MEASURED WITH THE FACE ANGLE SQUARED UP AT A ZERO DEGREE (UP)
- 8. WEIGHT INCLUDES ONE 14-GRAM ADJUSTABLE WEIGHT AND ADJUSTABLE HOSEL.
- 9. WEIGHT: 176G

JEFF SHEETS GOLF

GEN-A CONSTRUCTION

MODEL	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040
FACE NUMBER	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040

JEFF SHEETS GOLF

DESIGNED BY JEFF SHEETS	MODEL JEFF SHEETS
DESIGNED BY JEFF SHEETS	MODEL JEFF SHEETS
DESIGNED BY JEFF SHEETS	MODEL JEFF SHEETS
DESIGNED BY JEFF SHEETS	MODEL JEFF SHEETS

DATE: MARCH 14, 2023

SCALE: MILLIMETERS

MODEL: A

ITEM: D

DESCRIPTION: NWD-2219

10g Steel Weight Clamped Slotted Washer

ADJUSTABLE HOSEL

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED. DIMENSIONS IN INCHES ARE FOR REFERENCE ONLY. DIMENSIONS IN PARENTHESIS ARE FOR REFERENCE ONLY. DIMENSIONS IN PARENTHESIS ARE FOR REFERENCE ONLY.



FC-ONE UTILITY IRONS

CLUB	LOFT	LIE	WEIGHT	OFFSET	BOUNCE
3 Iron	21.0	59.5	240g	3.7	2.0
4 Iron	24.0	60.0	247g	3.4	2.5
5 Iron	27.0	60.5	254g	3.1	2.5

The FC-One utility irons incorporate the forgiveness of a hybrid club with its hollow construction for a more forgiving head than a cavity back long iron. The FC-One utility irons are capable of higher ball speeds due to the thin high-strength maraging steel face.

Unlike hybrid woods, the FC-One utility iron has a flat face (without bulge and roll) providing outstanding control for the shot-maker. The graduated location of its center of gravity (CG) make the lower lofted clubs easier to get airborne, while providing increased stability on off-center impacts.

Available in lofts of 21, 24 and 27 degrees the FC-One utility irons are outstanding as individual utility clubs but, can also interchange flawlessly with the long irons in the FC-One iron family.

DIMENSIONS

HEAD (21.0)

Toe Height:	46.0mm
Center Height:	41.0mm
Heel Height:	32.0mm
Blade Length:	73.9mm
Sole Width Toe:	32.5mm
Sole Width Center:	29.5mm
Sole Width Heel:	24.5mm

HOSEL

Inside Diameter:	9.45mm
Outside Diameter:	13.2mm
Hosel Length:	60mm
Bore Depth:	30mm
Weight Port:	14mm

MATERIALS & FINISH

Face: High Strength Maraging Steel
Body: Investment Cast 431 Stainless Steel
Cosmetics: Bead Blast on Face and Top Line / Mirror Finish on Remaining Head



FC-ONE IRONS

CLUB	LOFT	LIE	WEIGHT	OFFSET	BOUNCE	BLADE LENGTH	TOPLINE
4 I	23.5	59.5	247	4.0 mm	2.0	91.0 mm	6.0 mm
5 I	27.0	60.0	254	3.5 mm	2.0	91.0 mm	6.0 mm
6 I	30.5	60.5	261	3.0 mm	3.0	91.0 mm	6.0 mm
7 I	34.0	61.0	269	3.0 mm	4.5	91.0 mm	6.0 mm
8 I	37.5	62.0	277	2.5 mm	6.0	91.0 mm	6.0 mm
9 I	41.0	63.0	285	2.0 mm	7.0	91.0 mm	6.0 mm
PW	44.5	64.0	293	2.0 mm	8.0	91.0 mm	6.0 mm
GW	50.0	64.0	296	2.0 mm	8.0	91.0 mm	6.0 mm
SW	55.0	64.0	299	2.0 mm	12.0	91.0 mm	6.0 mm

The backbone of our Swing Science family of irons includes the FC-ONE “Game Improvement” design. A modest topline combined with minimal offset provides clean lines making it ideal for a broad range of player profiles. The use of “Vertical CG Weighting” makes long irons easier to get airborne while the ball flight gets progressively lower as you move into the short irons.

DIMENSIONS

Hosel		Head 6 Iron	
Inside Diameter:	9.45mm	Toe Face Height:	55.5mm
Outside Diameter:	13.5mm	Mid Face Height:	45.6mm
Hosel Length:	58mm	Heel Face Height:	33.8mm
Bore Depth:	35mm	Center Sole Width:	19.8mm

MATERIALS & FINISH

Face: 431 Stainless Steel

Body: 431 Stainless Steel



Left Hand Available 5-AW



FC-ONE WEDGES

CLUB	LOFT	LIE	WEIGHT	OFFSET	BOUNCE	FACE LENGTH	SCORELINE LENGTH
Gap	50	64	294g	0.8mm	10	68.8mm	50mm
Sand	54	64	303g	0.8mm	15	68.8mm	50mm
Lob	58	64	303g	0.8mm	12	68.8mm	50mm

The FC-ONE Wedges were designed with versatility in mind. Versatility for the accomplished golfer who is looking for the ability to hit a large variety of shot types using a single wedge.

And versatility for the average golfer seeking help from the wedges liberal bounce, but large sole relief to help out with those challenging shots in both the bunker and on tight lies. The FC-ONE wedges also incorporate ample sole width and a bounce design that gets the leading edge of the club under the ball easily.

Using a very soft 8620 carbon steel, the FC-One wedges are available in three finishes. The raw unplated finish allows the 8620 carbon steel to oxidize naturally based on its exposure to its surroundings. This will lead to a rusty finish in humid conditions or an oxidized surface in dry conditions, in both instances, the raw version will become less reflective as time goes on.



FC-ONE NiCr



FC-ONE BLACK PVD



FC-ONE UNPLATED

DIMENSIONS

54 DEGREE WEDGE

Toe Height: 57.0mm
 Heel Height: 35.5mm
 Sole Width Center: 24.5mm

HOSEL

Inside Diameter: 9.5mm
 Outside Diameter: 13.9mm
 Hosel Length: 75mm
 Bore Depth: 35mm

MATERIALS & FINISH

UNPLATED

Face & Body: 8620 Carbon Steel
Finish: Raw (Unplated)

NICKEL

Face & Body: 8620 Carbon Steel
Finish: Ni-Cr

BLACK

Face & Body: 8620 Carbon Steel
Finish: Black PVD

FC-ONE B1 PUTTER

LOFT	LIE	WEIGHT	OFFSET	WEIGHT PORTS	PORT DIA.	PORT DEPTH
3.0	72.0	335g	5.1mm	6	7.5mm	14mm

The new Swing Science FC-ONE B1 putter has adjustability as it's middle name. With a removable sole plate that has room to add up to six standard weight plugs. It starts at 330 grams unshafted and can be pushed to 364 grams unshafted with all the weight ports filled. This allows you to custom weight your customers putter for standard, heavy, and mid-length to longer lengths on the spot very easily.

Another one of the adjustments is to locate the weight more toward either the heel weight ports or the toe weight ports of the putter for those players who need help rotating and releasing their putter either more or less. Simply add more toe weight to help slow down putter rotation, or add more heel weight to help increase putter rotation. It's just that easy!

Finally, the unique weight design of the putter is to locate as much mass above the equator of the putter as possible which will help produce a better roll by reducing spin and skid at impact. You can visibly see the reverse weight distribution on the inside cavity of the back of the putter. The result is the purest roll in golf!



FEATURES & BENEFITS

- Investment cast out of soft feeling 304 stainless steel provides tremendous feedback
- Malleable steel allows the clubmaker to adjust the hosel for loft and lie
- Higher center of gravity than other blades with reverse tapered face thickness and sole cavities to assist in over-spin generation
- Cross-Groove face milling imparts over-spin with low loft
- Six weight ports in the sole enables head weight to increase up to 54 grams
- Weight versatility allows the head to be used either in standard length or belly length putters

MATERIALS & FINISH

Body: 304 Stainless Steel
Sole Plate: Aluminum

Body Color 1: Bead Blast Silver
Body Color 2: Black Nickel



MATCHING ITEMS

B1 STANDARD PUTTER SHAFT



B1B BELLY PUTTER SHAFT



Swing Science
FITTING CENTER



FC-ONE B MODEL PUTTER

CLUB	LOFT	LIE	WEIGHT	OFFSET
Putter	4.0	72.0	375g	0

Our new FC-ONE B model putter is traditional to the core. Solid, balanced and accurate, what more do you need! How about a precision milled face for the ultimate role.

Swing Science has made it possible to offer custom fitting to all golfer regardless of skill level. Our full line up of heads, shafts and grips provides the custom club maker an infinite number of options to match the right putter to your game!

DIMENSIONS

Inside Diameter: 9.5mm
 Outside Diameter: 13.5mm
 Bore Depth: 16mm

MATERIALS & FINISH

Body: 431 Stainless Steel
 Face: CNC Milled
 Finish Paint Black PVD



FC-ONE PRO FORGED-SATIN

CLUB	LOFT	LIE	WEIGHT	OFFSET	BOUNCE	LENGTH	SWING WEIGHT
4 I	24	61	250	2.85	2	38.50"	D2
5 I	27	62	257	1.65	2	38.00"	D2
6 I	30	62.5	264	1.45	3	37.50"	D2
7 I	34	63	271	1.25	3	37.00"	D2
8 I	38	63.5	278	1.05	4	36.50"	D2
9I	42	64	285	1.05	4	36.00"	D2
PW	46	64	292	1.05	6	36.00"	D2

The FC-ONE PRO was designed for the more discerning golfer with plenty of game! This exotic design features advanced CNC milling to better control weight distribution to precise areas where weight is needed which can not be done with a standard forged iron. The result is a players club with great looks and outstanding playability characteristics.

DIMENSIONS

Hosel

Inside Diameter:	Taper 9.0mm – 9.3mm
Outside Diameter:	13.7mm
Hosel Length:	68.0mm
Bore Depth:	32mm7 Iron Head

Head 7 Iron

Toe Height:	54.7mm
Blade Length:	87.0mm
Sole Width:	19.4mm

MATERIALS & FINISH

Face:	Carbon Steel 1025
Body:	Carbon Steel 1025

MATCHING ITEM: FC-ONE PRO IRONS





FC-ONE PRO FORGED-QPQ BLACK

CLUB	LOFT	LIE	WEIGHT	OFFSET	BOUNCE	LENGTH	SWING WEIGHT
4 I	24	61	250	2.85	2	38.50"	D2
5 I	27	62	257	1.65	2	38.00"	D2
6 I	30	62.5	264	1.45	3	37.50"	D2
7 I	34	63	271	1.25	3	37.00"	D2
8 I	38	63.5	278	1.05	4	36.50"	D2
9I	42	64	285	1.05	4	36.00"	D2
PW	46	64	292	1.05	6	36.00"	D2

The FC-ONE PRO was designed for the more discerning golfer with plenty of game! This exotic design features advanced CNC milling to better control weight distribution to precise areas where weight is needed which can not be done with a standard forged iron. The result is a players club with great looks and outstanding playability characteristics.

DIMENSIONS

Hosel
 Inside Diameter: Taper 9.0mm – 9.3mm
 Outside Diameter: 13.7mm
 Hosel Length: 68.0mm
 Bore Depth: 32mm7 Iron Head

Head 7 Iron
 Toe Height: 54.7mm
 Blade Length: 87.0mm
 Sole Width: 19.4mm

MATERIALS & FINISH

Face: Carbon Steel 1025
 Body: Carbon Steel 1025

MATCHING ITEM: FC-ONE PRO IRONS



FC-ONE PLUS DRIVER

LOFT	LIE	WEIGHT	VOLUME	FACE HEIGHT	CLUB LENGTH	SWING WEIGHT
14	60	202	460cc	50	VARIABLE	VARIABLE

Our new FC-ONE PLUS Driver is designed specifically for the Ultra Game Improvement market. Juniors, Seniors, Ladies and anybody new to the game will find the entire FC-ONE PLUS line-up of Woods and Irons the most forgiving in golf.

Swing Science has made it possible to offer custom fitting to all golfer regardless of skill level. Our full line up of heads, shafts and grips provides the custom club maker an infinite number of options to match the right equipment to your game!

DIMENSIONS

Inside Diameter:	8.6mm
Outside Diameter:	12.7mm
Bore Depth:	35mm
Bulge:	12 Inch
Roll:	12 Inch
Face Angle:	-0.5

MATERIALS & FINISH

Face:	6-4 Titanium
Body:	6-4 Titanium
Finish Paint:	Matte Black



Left Hand Available 2024



FC-ONE PLUS FAIRWAY

LOFT	LIE	WEIGHT	VOLUME	FACE ANGLE	CLUB LENGTH	SWING WEIGHT
20	58	214	183cc	34	VARIABLE	VARIABLE

Our new FC-ONE PLUS Fairway Wood is designed specifically for the Ultra Game Improvement market. Juniors, Seniors, Ladies and anybody new to the game will find the entire FC-ONE PLUS line-up of Woods and Irons the most forgiving in golf.

Swing Science has made it possible to offer custom fitting to all golfer regardless of skill level. Our full line up of heads, shafts and grips provides the custom club maker an infinite number of options to match the right equipment to your game!

DIMENSIONS

Inside Diameter:	8.6mm
Outside Diameter:	12.7mm
Bore Depth:	32mm
Bulge:	12 Inch
Roll:	12 Inch
Face Angle:	0.0

MATERIALS & FINISH

Face:	17-4 Stainless Steel
Body:	17-4 Stainless Steel
Finish Paint:	Matte Black



Left Hand Available 2024



Left Hand Available 2024



FC-ONE PLUS HYBRID

LOFT	LIE	WEIGHT	VOLUME	FACE HEIGHT	CLUB LENGTH	SWING WEIGHT
24	59	236	130cc	31	VARIABLE	VARIABLE

Our new FC-ONE PLUS Hybrid is designed specifically for the Ultra Game Improvement market. Juniors, Seniors, Ladies and anybody new to the game will find the entire FC-ONE PLUS line-up of Woods and Irons the most forgiving in golf.

Swing Science has made it possible to offer custom fitting to all golfer regardless of skill level. Our full line up of heads, shafts and grips provides the custom club maker an infinite number of options to match the right equipment to your game!

DIMENSIONS

Inside Diameter:	9.5mm
Outside Diameter:	13.5mm
Bore Depth:	32mm
Bulge:	13 Inch
Roll:	13 Inch
Face Angle:	0.0

MATERIALS & FINISH

Face:	17-4 Stainless Steel
Body:	17-4 Stainless Steel
Finish Paint:	Matte Black

FC-ONE M MODEL PUTTER

CLUB	LOFT	LIE	WEIGHT	FACE ANGLE
Putter	4.0	72	375	0

Our new FC-ONE PLUS M Model putter was designed for those who need a little extra help on the greens. A high MOI design combined with a user friendly site alignment will get the ball moving on the right line to the cup. A precision milled face and the use of softer materials means a consistent roll with solid feedback.

Swing Science has made it possible to offer custom fitting to all golfer regardless of skill level. Our full line up of heads, shafts and grips provides the custom club maker an infinite number of options to match the right putter to your game!

DIMENSIONS

Inside Diameter:	9.5mm
Outside Diameter:	13.5mm
Bore Depth:	16mm

MATERIALS & FINISH

Body:	431 Stainless Steel
Face:	CNC Milled
Finish Paint:	Black PVD



FC-ONE PLUS IRONS - MENS

CLUB	LOFT	LIE	WEIGHT	OFFSET	BOUNCE
5 I	26.0	62.0	254	3.6 mm	0.0
6 I	29.0	62.5	261	3.3 mm	1.0
7 I	33.0	63.0	269	2.7 mm	2.5
8 I	37.0	63.5	277	2.1 mm	3.0
9 I	41.0	64.0	285	1.6 mm	5.0
PW	45.0	64.5	293	1.1 mm	7.0
SW	54.0	64.5	298	1.1 mm	12

An extension of our popular FC-ONE irons, the new PLUS version is an ultra-game improvement design for entry level golfers and juniors that our new to the game. Featuring a super wide sole, thicker top line and plenty of offset, this user friendly clubhead will get the golf ball airborne with minimal effort. Available in both men's and ladies versions, our full line of Swing Science golf shafts will allow clubmakers to deliver the right golf shaft with that OEM look and feel!

DIMENSIONS

Hosel		Head 6 Iron	
Inside Diameter:	9.45+- 0.05mm	Toe Face Height:	57.57mm
Outside Diameter:	13.5 +- 0.2mm	Mid Face Height:	49.18mm
Hosel Length:	62.5 +- 0.5mm	Heel Face Height:	32.20mm
Bore Depth:	32 +- 1mm	Center Sole Width:	33.50mm

MATERIALS & FINISH

Face: 431 Stainless Steel

Body: 431 Stainless Steel



MATCHING ITEM: FC-ONE PLUS 60 MENS IRON SHAFT



Swing Science
FITTING CENTER

FC-ONE PLUS IRONS - LADIES

CLUB	LOFT	LIE	WEIGHT	OFFSET	BOUNCE
5 I	26.0	62.0	254	3.6 mm	0.0
6 I	29.0	62.5	261	3.3 mm	1.0
7 I	33.0	63.0	269	2.7 mm	2.5
8 I	37.0	63.5	277	2.1 mm	3.0
9 I	41.0	64.0	285	1.6 mm	5.0
PW	45.0	64.5	293	1.1 mm	7.0
SW	54.0	64.5	298	1.1 mm	12

An extension of our popular FC-ONE irons, the new PLUS version is an ultra-game improvement design for entry level golfers and juniors that our new to the game. Featuring a super wide sole, thicker top line and plenty of offset, this user friendly clubhead will get the golf ball airborne with minimal effort. Available in both men's and ladies versions, our full line of Swing Science golf shafts will allow clubmakers to deliver the right golf shaft with that OEM look and feel!

DIMENSIONS

Hosel		Head 6 Iron	
Inside Diameter:	9.45+- 0.05mm	Toe Face Height:	57.57mm
Outside Diameter:	13.5 +- 0.2mm	Mid Face Height:	49.18mm
Hosel Length:	62.5 +- 0.5mm	Heel Face Height:	32.20mm
Bore Depth:	32 +- 1mm	Center Sole Width:	33.50mm

MATERIALS & FINISH

Face: 431 Stainless Steel

Body: 431 Stainless Steel



MATCHING ITEM: FC-ONE PLUS 60 LADIES IRON SHAFT





FC-ONE FITTING IRON

CLUB	LOFT	LIE	WEIGHT	OFFSET	BOUNCE
7 Iron	34.0	61.0	269	2.5mm	4.5

Clubmakers, our new interchangeable 7 iron makes the process of custom fitting effortless. Based on the same tooling and design of the FC-ONE irons, you will be able to maintain the same balance point, swing weight and frequency of the production club. Additional hosel adapters are available.

MATERIALS & FINISH: 431 Stainless Steel



NEW FC-ONE PRO FITTING IRON

CLUB	LOFT	LIE	WEIGHT	OFFSET	BOUNCE
7 Iron	34.0	63.0	271	1.25mm	3.0

Clubmakers, our new interchangeable 7 iron makes the process of custom fitting effortless. Based on the same tooling and design of the FC-ONE PRO Forged irons, you will be able to maintain the same balance point, swing weight and frequency of the production club. Additional hosel adapters are available.

MATERIALS & FINISH: 1025 Carbon Steel



FC-ONE PLUS FITTING IRON

CLUB	LOFT	LIE	WEIGHT	OFFSET	BOUNCE
7 Iron	33.0	63.0	269	2.7mm	2.0

Clubmakers, our new interchangeable 7 iron makes the process of custom fitting effortless. Based on the same tooling and design of the FC-ONE PLUS irons, you will be able to maintain the same balance point, swing weight and frequency of the production club. Available in both a Men's and Women's version. Additional hosel adapters are available.

MATERIALS & FINISH: 431 Stainless Steel



NEW FC-ONE WEDGE FITTING IRON

CLUB	LOFT	LIE	WEIGHT	OFFSET	BOUNCE
SW	54.0	64.0	303	0.8mm	15

Clubmakers, our new interchangeable wedge makes the process of custom fitting scoring clubs effortless. Based on the same tooling, design and materials of the FC-ONE wedges, you will be able to maintain the same balance point, swing weight and frequency of the production club. Additional hosel adapters are available.

MATERIALS & FINISH: 8620 Carbon Steel



Swing Science
FITTING CENTER



FC-ONE CUSTOM FITTING BAG

Clubmakers, we have made the process of custom fitting as seamless as possible with the introduction of our interchangeable hosel technology. Designed by industry veteran Jeff Sheets, our collection of Fitting Heads will match the balance point, swing weight and frequency of the production head. The result is a fitting club that plays and feels the same as the finished club you build for your customer.

To make custom fitting with Swing Science products easier than ever, we have created a 15-piece fitting matrix of both graphite and steel to cover most player profiles. And the best part of all is that the fitting system comes fully assembled and ready to fit either in your studio or outdoor on the range!

WHAT'S INCLUDED

FITTING HEADS (5)

FC-ONE PLUS Ladies 7 Iron Fitting Head (1)
 FC-ONE PLUS Men's 7 Iron Fitting Head (1)
 FC-ONE 7 Iron Fitting Head (1)

FC-ONE PRO 7 Iron Fitting Head (1)
 FC-ONE Wedge 54 Degree Fitting Head (1)

GRAPHITE IRON SHAFTS (6)

FC-ONE 50 Ion Blue (A, R)
 FC-ONE Plus 60 (L, A)
 200 Series (A, R, S)
 JR Series (J)

STEEL IRON SHAFTS (8)

Marauder I-Type 95 (R, S)
 Marauder F-Type 110 (R, S)
 Marauder I-Type 115 (S)
 Marauder I-Type 120 (S)
 Marauder W-Type 120 (S)

GOLF BAG

Your choice of a 5-Way Blue or Gray Swing Science branded golf bag to store your fitting gear!



FC-ONE FITTING HEAD



FC-ONE PLUS LADIES FITTING HEAD



FC-ONE PLUS MEN'S FITTING HEAD



FC-ONE PRO FITTING HEAD



FC-ONE WEDGE FITTING HEAD



Swing Science
FITTING CENTER

200 SERIES WOODS

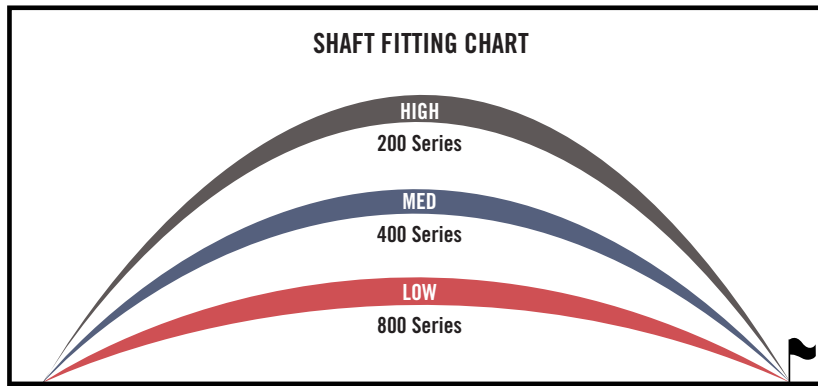
MODEL	TYPE	FLEX	LAUNCH	TORQUE	WEIGHT	BUTT	TIP	LENGTH
200WL	Wood	L	High	4.5	70g	.600"	.335"	46"
200WA	Wood	A	High	4.5	70g	.600"	.335"	46"
200WR	Wood	R	High	4.5	70g	.600"	.335"	46"
200WS	Wood	S	High	4.5	70g	.600"	.335"	46"

The most popular of our Swing Science shafts, the 200 Series offers a full flex range in both woods and irons. Featuring a light weight design with a low flex point, the 200 Series generates high launch ball flight characteristics with exceptional feedback for the golfer. A filament wound design insures excellent wall symmetry and superb impact repeatability.

200 SERIES IRONS

MODEL	TYPE	FLEX	LAUNCH	TORQUE	WEIGHT	BUTT	TIP	LENGTH
200IL	Iron	L	High	3.5	70g	.600"	.370"	40"
200IA	Iron	A	High	3.5	70g	.600"	.370"	40"
200IR	Iron	R	High	3.5	70g	.600"	.370"	40"
200IS	Iron	S	High	3.5	70g	.600"	.370"	40"

Frequency builders will appreciate the consistency of this product particularly in the irons. Black and silver cosmetics make this shaft an excellent choice with most club head designs making the 200 Series an absolute winner in price, performance and aesthetics.



200 SERIES LADIES

200 SERIES MENS

200 SERIES

200 SERIES



Swing Science
FITTING CENTER

400 SERIES WOODS

MODEL	TYPE	FLEX	LAUNCH	TORQUE	WEIGHT	BUTT	TIP	LENGTH
400WA	Wood	A	Mid	4.0	65g	.600"	.335"	46"
400WR	Wood	R	Mid	4.0	65g	.600"	.335"	46"
400WS	Wood	S	Mid	4.0	65g	.600"	.335"	46"

Looking for a responsive mid launch wood shaft, then look no further. Our 400 Series ultralite wood shaft was designed for the above average golfer who needs moderate assistance in generating spin off the tee box. Filament wound construction insures excellent wall symmetry resulting in impact repeatability which translates into more fairways hit.

400 SERIES IRONS

MODEL	TYPE	FLEX	LAUNCH	TORQUE	WEIGHT	BUTT	TIP	LENGTH
400ILAR	Iron	LAR	Mid	3.5	80g	.600"	.370"	44"
400IARS	Iron	ARS	Mid	3.5	80g	.600"	.370"	44"
400IRSX	Iron	RSX	Mid	3.5	80g	.600"	.370"	44"

Our new 400 Series MultiFlex composite shaft technology will deliver 50 full flex increments from a series of three specially designed iron shafts. Following the Professional Clubmakers Society flex conventions, you can build from a 2.5 all the way up to a 7.5. Featuring filament wound construction, the new 400 Series provides exceptional concentricity for superb impact repeatability. Add in the consistency of a filament wound design and you have the ideal shaft for frequency matching.

800 SERIES WOODS

MODEL	TYPE	FLEX	LAUNCH	TORQUE	WEIGHT	BUTT	TIP	LENGTH
800WR	Wood	R	Low	3.0	65g	.630"	.335"	46"
800WS	Wood	S	Low	3.0	65g	.630"	.335"	46"

A high performance driver shaft without the high performance price tag. Featuring a filament wound constant taper design, the 800 Series was designed for stronger players looking for the optimum balance between, power, control and feel. Recommended for driver use only, the 800 Series will generate a lower launch and minimal spin rates.

400 SERIES

800 SERIES

FC-ONE 40 WOODS

MODEL	TYPE	FLEX	LAUNCH	TORQUE	WEIGHT	BUTT	TIP	LENGTH
FCONE40WL	Wood	Lite	High	5.9	46g	.590	.335	46
FCONE40WA	Wood	A	High	5.9	46g	.590	.335	46
FCONE40WR	Wood	R	High	5.9	46g	.590	.335	46

Go long and deep with our new FC-ONE 40 super ultralight wood shaft. This high launch mid spin design will lend itself to greater carry distance for Seniors, Ladies, Juniors and any player with slower swing speeds and overall smoother tempos.

FC-ONE 50 WOODS

MODEL	TYPE	FLEX	LAUNCH	TORQUE	WEIGHT	BUTT	TIP	LENGTH
FCONE50WL	Wood	Lite	High	3.9	54g	.600"	.335"	46"
FCONE50WA	Wood	A	High	3.9	54g	.600"	.335"	46"
FCONE50WR	Wood	R	High	3.9	54g	.600"	.335"	46"
FCONE50WS	Wood	S	High	3.9	54g	.600"	.335"	46"

Go long and deep with our new FC-ONE super ultralight wood shaft. This high launch low spin design will lend itself to greater carry distance for golfers of all skill levels. The new Lite Flex is perfect for Seniors, Ladies, Juniors and any player with slower swing speeds and overall smoother tempos.

FC-ONE 60 WOODS

MODEL	TYPE	FLEX	LAUNCH	TORQUE	WEIGHT	BUTT	TIP	LENGTH
FCONEPLUSIL	Iron	Lite	High	3.4	64g	.600"	.370"	40"
FCONEPLUSIA	Iron	A	High	3.4	64g	.600"	.370"	40"
FCONEPLUSIR	Iron	R	High	3.4	64g	.600"	.370"	40"

Go long and deep with our new FC-ONE 60 ultralight wood shaft. This mid launch low spin design will lend itself to higher swing speeds and faster tempos. This 65g shafts is also the perfect fairway wood shaft for players using the FC-ONE 50 in their drivers.

MATCHING ITEMS: FC-ONE a DRIVER & FC-ONE PLUS DRIVER



FC-ONE 40

FC-ONE 50

FC-ONE 60



Swing Science® Swing Science® Swing Science® Sw
FC-ONE HYBRID

FC-ONE HYBRID

Swing Science® Swing Science® Swing Science® Sw
FC-ONE IRON

FC-ONE 50 IRON

FC-ONE 80 HYBRID / IRON

MODEL	TYPE	FLEX	LAUNCH	TORQUE	WEIGHT	BUTT	TIP	LENGTH
FCONEHYARS	Iron	ARS	Mid	3.5	80g	.600	.370	44

Our new FC-ONE Multi Flex Hybrid technology will deliver 3 full flex increments from this unique 44" blank system. Not only is it used for hybrid installations, but it is also ideal for use in irons. The ION plating finish makes this shaft look as great as it feels!

FC-ONE 50 IRONS

MODEL	TYPE	FLEX	LAUNCH	TORQUE	WEIGHT	BUTT	TIP	LENGTH
FCONE50IA	Iron	A	High	3.8	52g	.600"	.370"	40"
FCONE50IR	Iron	R	High	3.8	52g	.600"	.370"	40"

A direct compliment to the FC-ONE 50 Wood Shaft, this new composite model will allow clubmakers to offer an ultralight weight option for irons. The perfect choice for matching up with our FC-ONE or FC-ONE+ club heads.

MATCHING ITEMS: FC-ONE PLUS IRONS MENS & LADIES



Swing Science®
FITTING CENTER

FC-ONE PLUS 60 WOODS

MODEL	TYPE	FLEX	LAUNCH	TORQUE	WEIGHT	BUTT	TIP	LENGTH
400WA	Wood	A	Mid	4.0	65g	.600	.335	46
400WR	Wood	R	Mid	4.0	65g	.600	.335	46
400WS	Wood	S	Mid	4.0	65g	.600	.335	46

Our FC-ONE PLUS 60 ultralite wood shaft was designed for the game improvement player. Specifically, this shaft was introduced to complement our FC-ONE PLUS "Game Improvement" Driver and Fairway Wood Heads.

MATCHING ITEMS: FC-ONE PLUS DRIVER & FC-ONE PLUS FAIRWAY HEADS



FC-ONE PLUS 60 WOOD
LADIES

FC-ONE PLUS 60 WOOD
MENS



Swing Science®
FITTING CENTER

FC-ONE PLUS 60 IRONS

MODEL	TYPE	FLEX	LAUNCH	TORQUE	WEIGHT	BUTT	TIP	LENGTH
FCONEPLUSIL	Iron	Lite	High	3.4	64g	.600"	.370"	40"
FCONEPLUSIA	Iron	A	High	3.4	64g	.600"	.370"	40"
FCONEPLUSIR	Iron	R	High	3.4	64g	.600"	.370"	40"

Designed specifically for custom fitting with Swing Science equipment, our new FC-ONE PLUS 60 Iron Shaft will create the ideal game improvement set up when combined with our brand new FC-ONE+ club heads. What's more, the FC-ONE PLUS 60 Iron Shafts are available in both a men's and ladies cosmetic providing the perfect visual match when used in the FC-ONE+ club heads.

SWING SCIENCE JR SERIES

MODEL	TYPE	FLEX	LAUNCH	WEIGHT	BUTT	TIP	LENGTH
JRWOOD	Wood	J	High	86g	.570"	.335"	41"
JRIRON	Iron	A	High	86g	.570"	.370"	36"

Our brand new JR Series is the perfect choice for slower swing speeds featuring a torsional friendly design with easy launch characteristics. The JR Series is ideal for custom building junior golf equipment or for the occasional repair project. A unique blend of graphite materials makes this shaft durable enough to accommodate players of various strength and skill levels.

FC-ONE PLUS 60 IRON
LADIES

FC-ONE PLUS 60 IRON
MENS

Swing Science®

JR
SERIES

JUNIOR WOOD & IRON

MARAUDER

MARAUDER I-Type 95 IRON

MODEL	TYPE	FLEX	LAUNCH	WEIGHT	BUTT	TIP	LENGTH
G2IRON95	Iron	R/S	Mid	105g	.595"	.370"	42"

The I-Type 95 is a versatile sub 100g shaft designed for players of all skill levels who are looking for the optimal balance between lightweight and traditional weighted steel.

MARAUDER F-Type 110 FLIGHTED IRON

MODEL	TYPE	FLEX	LAUNCH	WEIGHT	BUTT	TIP	LENGTH
G2IRON110LL	Iron	R/S	Mid/Low	113g	.600"	.370"	41.50"
G2IRON110ML	Iron	R/S	Mid	113g	.600"	.370"	41.50"
G2IRON110HL	Iron	R/S	Mid/High	113g	.600"	.370"	41.50"

Flighted technology allows the clubfitter to match individual player swing profiles with ball flight characteristics. Mix and match launch properties for a truly flighted set of irons!

MARAUDER I-Type 115 IRON

MODEL	TYPE	FLEX	LAUNCH	WEIGHT	BUTT	TIP	LENGTH
G2IRON115	Iron	R/S	Mid/Low	125g	.600"	.370"	41"

A standard weight steel shaft designed for stronger players looking for a more traditional feel and heavier swing weights. Stepless geometry gives this traditional technology an ultra-modern look.



I-TYPE 95

F-TYPE 110

I-TYPE 115

Swing Science
FITTING CENTER

MARAUDER



I-TYPE 120
NICKEL CHROME

I-TYPE 120
BLACK PVD

W-TYPE 120
WEDGE

MARAUDER I-Type 120 IRON Nickel Chrome

MODEL	TYPE	FLEX	LAUNCH	WEIGHT	BUTT	TIP	LENGTH
G2IRON120R	Iron	R	Mid	128g	.600"	.370"	40"
G2IRON120S	Iron	S	Low	128g	.600"	.370"	40"

Standard weight steel perfect for basic repair needs or building custom sets. Features include stepped technology, Ni Cr Satin Finish and dedicated straight flex.

MARAUDER I-Type 120 IRON Black PVD

MODEL	TYPE	FLEX	LAUNCH	WEIGHT	BUTT	TIP	LENGTH
G2IRON120R-B	Iron	R	Mid	128g	.600"	.370"	40"
G2IRON120S-B	Iron	S	Low	128g	.600"	.370"	40"

Standard weight steel perfect for basic repair needs or building custom sets. Features include stepped technology, Black PVD Finish and dedicated straight flex.

MARAUDER W-Type 120 WEDGE

MODEL	TYPE	FLEX	LAUNCH	WEIGHT	BUTT	TIP	LENGTH
G2WEDGE120S	Wedge	S	Mid	118g	.600"	.335"	37"

Standard weight steel perfect for basic repair needs or building custom sets.

MARAUDER

STEPPED



STEPLESS



SINGLE BEND



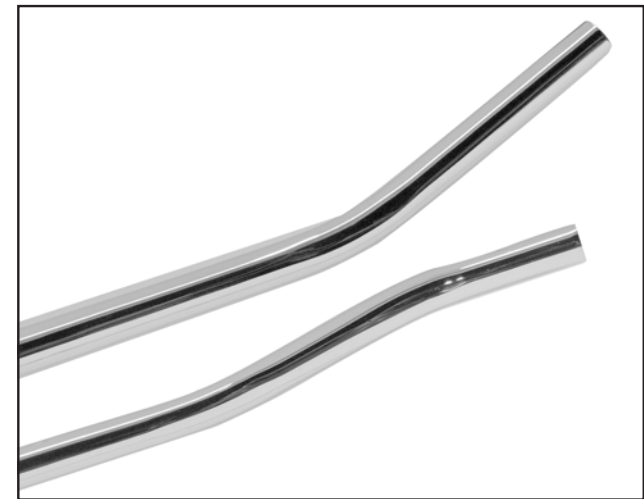
DOUBLE BEND



MARAUDER P-Type PUTTER SERIES Nickel Chrome

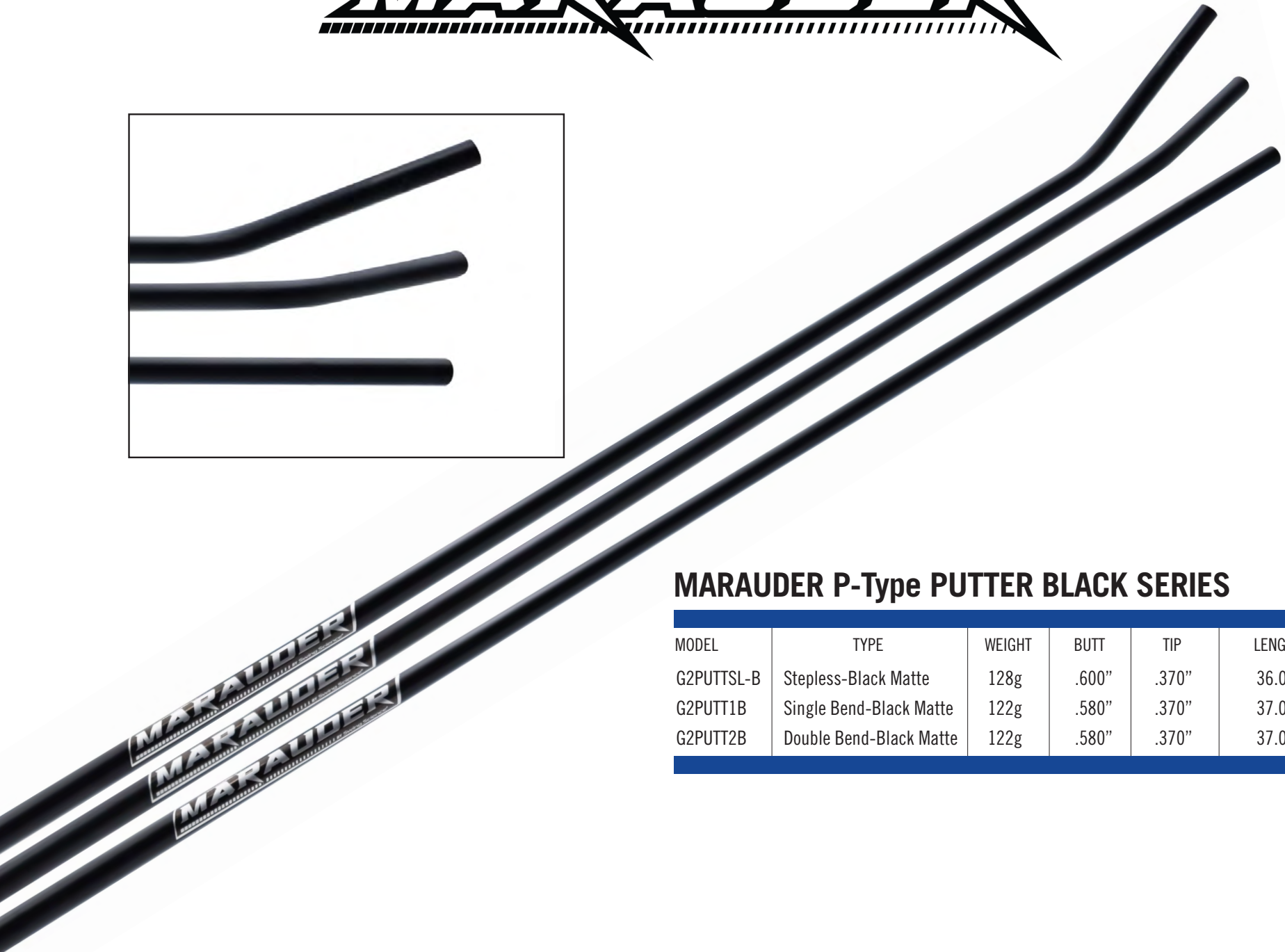
MODEL	TYPE	WEIGHT	BUTT	TIP	LENGTH
G2PUTTSTEP	Stepped	118g	.600"	.370"	36.00"
G2PUTTSL	Stepless	128g	.600"	.370"	38.00"
G2PUTT1B	Single Bend	128g	.600"	.370"	38.00"
G2PUTT2B	Double Bend	128g	.600"	.370"	38.00"

Our MARAUDER PUTTER SERIES has got you covered. Stepped, Stepless and both Single and Double Bend Putters provide solutions for today's most popular models.



Swing Science
FITTING CENTER

MARAUDER



MARAUDER P-Type PUTTER BLACK SERIES

MODEL	TYPE	WEIGHT	BUTT	TIP	LENGTH
G2PUTTSL-B	Stepless-Black Matte	128g	.600"	.370"	36.00"
G2PUTT1B	Single Bend-Black Matte	122g	.580"	.370"	37.00"
G2PUTT2B	Double Bend-Black Matte	122g	.580"	.370"	37.00"

BUFFED VELVET GRIPS - BLACK

MODEL	STYLE	CORE	WEIGHT	PARTIAL CASE	FULL CASE
SWBV56	Undersize	.560"	40.5g	50 units	200 units
SWBV60	Standard	.600"	50.5g	50 units	200 units
SWBVM60	Midsized	.600"	56.5g	50 units	200 units
SWBVP60	Putter	.600"	66.0g	50 units	200 units

Our buffed style grips use an advanced rubber compound in a traditional grip design. Quantity discounts available for quantities of 50 and 200 units. Don't overpay for grips, use Swing Science branded products for the best value in golf!

UNDERSIZE



STANDARD



MIDSIZED



PUTTER



CORD



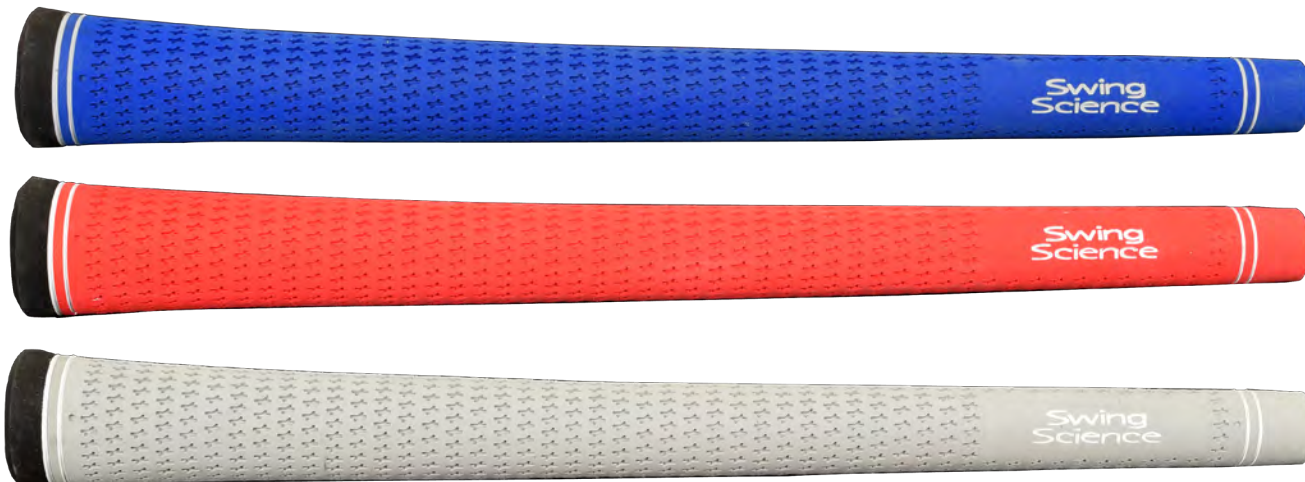
Swing Science®
FITTING CENTER

BUFFED VELVET GRIPS - COLOR

MODEL	STYLE	CORE	WEIGHT	PARTIAL CASE	FULL CASE
SWBV60	Standard	.600"	50.0g	50 Units	200 Units
SWBVP60	Putter	.600"	66.0g	50 Units	200 Units

Our buffed style grips are now available in a full range of colors. Quantity discounts available for quantities of 50 and 200 units. Don't overpay for grips, use Swing Science branded products for the best value in golf!

STANDARD



PUTTER



E360 GRIPS

MODEL	STYLE	COLOR	CORE	WEIGHT	FULL CASE
E360	STANDARD	BLACK	.600"	40g	250 UNITS
E360	STANDARD	GREY	.600"	40g	250 UNITS
E360	STANDARD	BLUE	.600"	40g	250 UNITS
E360	STANDARD	RED	.600"	40g	250 UNITS

Swing Science®



Our brand-new Elastomer Compound grip is now shipping! Utilizing a synthetic blend of polymers ensures your grip stays tacky longer and the color remains crisper than conventional rubber grips. What's more the 1-piece construction using injection molding technology means tighter tolerances yielding more consistent finished club specifications. Finally, the omission of a logo on the body of the grip makes installation a snap. The 360-degree orientation not only makes for a great set of golf clubs visually but is also ideal for use on demo clubs.



Swing Science®
FITTING CENTER

SWING SCIENCE UNIVERSITY



Swing Science offers a 2-Day Workshop to help train your staff in order to add or expand Clubmaking services offered by your golf store. These workshops will be certified and taught by industry leading personnel. Swing Science can accommodate as few as 1 student up to 12 participants.

Day 1

Spec & Record a Set of Clubs Utilizing 4 Tools

- Club Length Ruler
- Swing Weight Scale
- Frequency Meter
- Angle Machines for all Clubs

Grip Saving & Removal

Grip Sizing & Installation

- Cut Down each Club
- Extend Each Club

Swing Weight Adjustments

- Lead Tape, Hot Melt, Tungsten Powder

Loft & Lie Adjustments Full Set

Day 2

Techniques for Disassembling Set

- Prep Club Heads and Pulled Shafts
- Assemble Set of Existing Taper Tip Shafts
- Installing Shims & Brass Tip Weights
 - Ferrule Turning

Disassemble Full Set

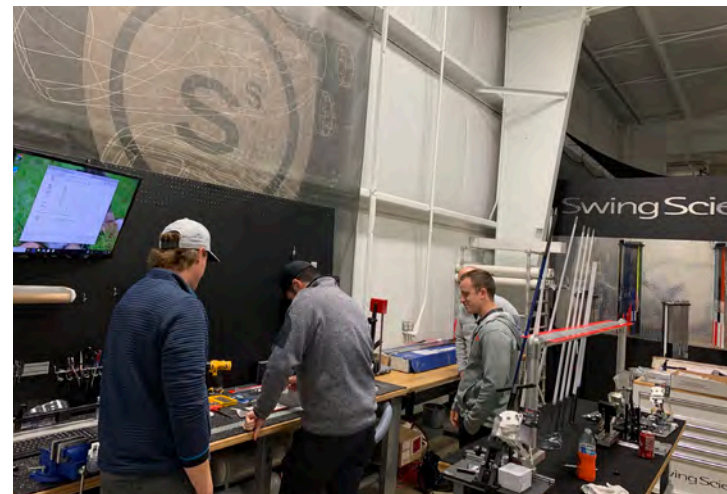
Assemble Wood to Specific Spec

- Length, CPM, Swing Weight, Grip Size

Assemble 7 Iron to Specific Spec

- Length, CPM, Swing Weight, Grip Size, Loft/Lie

Plot Out & Assemble Remaining Irons






Brampton
TECHNOLOGY LTD.

Brampton PRO-FIX Epoxy 20/20 Long Cure

PRO-FIX 20/20 forms a tough off white bond line that provides very high impact resistance and shear strength. The two component adhesive is mixed 1:1 by volume and has a 20-30 minute work life and a 20 hour cure at room temperature. This product is our best seller because of its outstanding performance and versatility. Pro-Fix 20/20 gives aerospace quality bonds at an affordable price.

LONG CURE EPOXY AVAILABLE IN:

- 8 oz. Kit (2-4oz. bottles) • 16 oz. Kit (2-8oz. bottles)

Brampton PRO-FIX Epoxy 5 & 10 Rapid Cure

Brampton Technology introduces PRO-FIX 5&10 shaft bonding adhesive, the first 5 minute adhesive with the strength, toughness and impact resistance of a 24 hour curing product. Bonds made with PRO-FIX 5&10 achieve playable strength within 10-20 minutes at standard temperature.

RAPID CURE EPOXY AVAILABLE IN:

- 1 oz. Cartridge

Brampton HF-100 Grip Tape

Brampton is using a double coated 3.5 impregnated crepe paper on the Solvent Based Tape. This carrier is a much higher quality than standard paper and allows for an easier and more forgiving installation of the grip. We have also used a Silicone Densified Kraft liner that allows the adhesives to release easily and will not dry on the roll.

GRIP TAPE AVAILABLE IN:

- 2" x 36 yard rolls • 3/4" x 36 yard rolls

Brampton HF-100 Grip Tape Activator

HF-100 is completely ODC free and proper use can reduce VOC emission by up to 70%. Engineered to have a slower evaporation rate HF-100 minimizes ventilation requirements and is reusable. When used as directed, HF-100 is very economical using 50% less than standard solvents. Appropriately called "The Grip Solution", HF-100 is odorless and colorless and works with any double sided grip tape.

GRIP TAPE ACTIVATOR AVAILABLE IN:

- 8 oz. Spray • Quart • Gallon • Spray Pump for Quarts

Brampton PRO-FIX Epoxy 5 & 15 Quick Cure

PRO-FIX Quick Cure is a toughened medium-viscosity impact resistant two part epoxy that gives the strength of long cure adhesives. Quick Cure has a gel time of 5-8 minutes and a playable strength within 20-30 minutes at standard temperature.

QUICK CURE EPOXY AVAILABLE IN:

- 4 oz. Kit (2-2oz. bottles) • 8 oz. Kit (2-4oz. bottles)

Brampton Standard Masking Tape

Brampton Technology Ltd. is your direct source for quality tape products. We have developed a complete tape line specifically for the golf industry using the highest quality materials at the lowest possible cost.

GRIP TAPE AVAILABLE IN:

- 2" X 60 Yard Rolls



Swing Science®
FITTING CENTER

TOP GOLF EQUIPMENT

ADAPTERS



FERRULES



TIP WEIGHTS



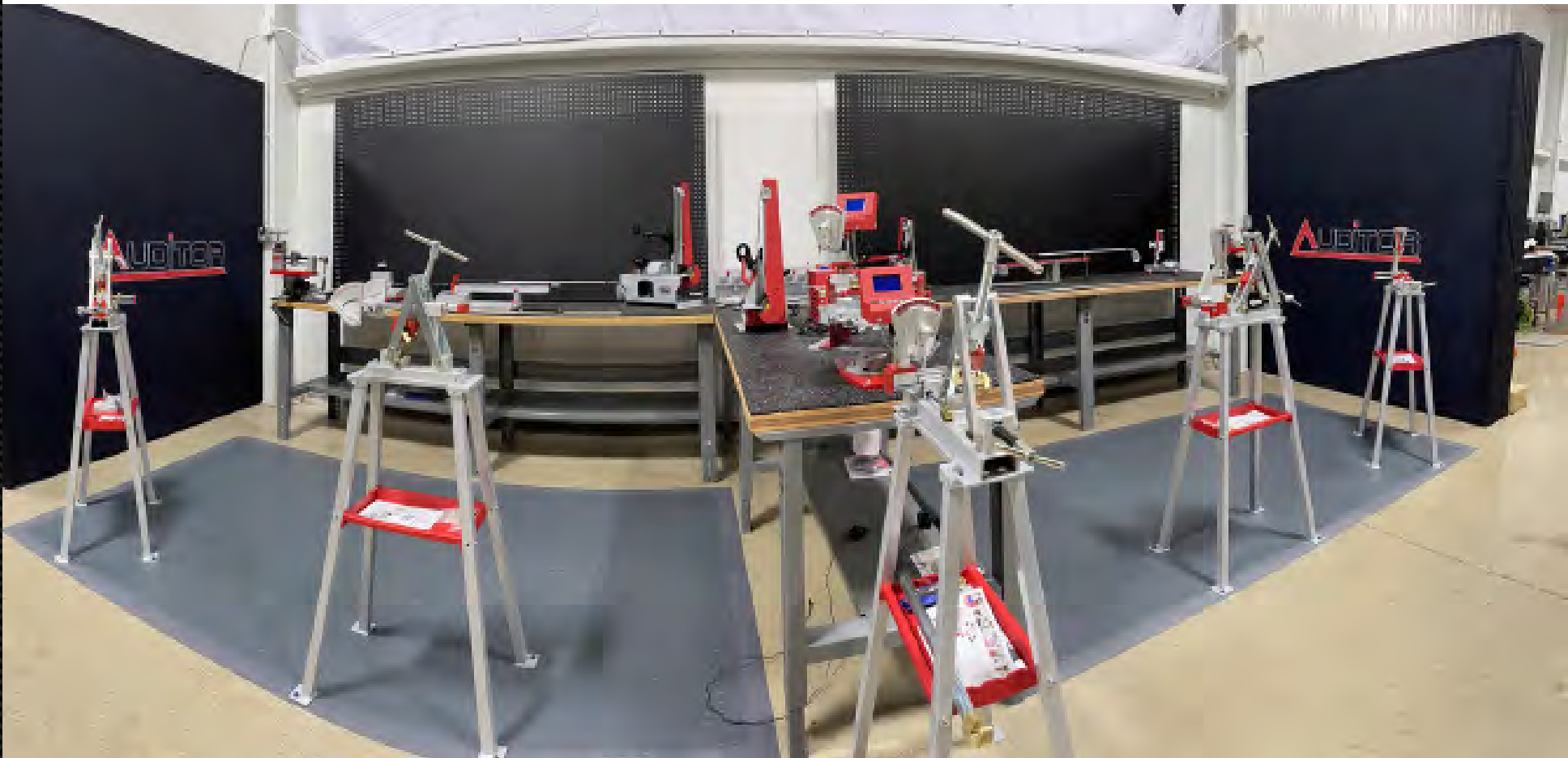
FERRULES - OEM



SHIMS



GOLF MECHANIX® STUDIO



Swing Science is pleased to announce its partnership with Golfmechanix, golf's premium manufacturer of clubmaking tools featuring the Auditor brand. Swing Science has access to the complete product offering for the Golfmechanix. For a complete product list and technical detail of all the fine clubmaking equipment, we encourage you to visit Golfmechanix.com.





NATIONAL BRANDS

GRAPHITE



autoflex

ALDILA



GRAPHIITE DESIGN.

GRAFALLOY
THE #1 ULTRALITE SHAFT ON TOUR

mitsubishi chemical / GRAPHITE SHAFTS

UST mamiya
high performance golf shafts

STEEL

NIPPON SHAFT

PROJECT X

TRUE TEMPER
THE #1 SHAFT IN GOLF

GRIPS

FLAT CAT
GOLF

Garsen
GOLF

IDOMIC

Lamkin
GOLF

2THUMB
THE GOLF THAT STAYS

EQUIPMENT & SUPPLIES

GOLF
MECHANIX

TOP GOLF EQUIPMENT
ADAPTERS

Brampton
TECHNOLOGY LTD.

Shop online at: swingsciencestore.com