Please be aware that the specifications may change without advance notice.
Product color may differ slightly from what can be seen on printed material.

<Precautions when using this club> Please avoid the following actions, which could damage the shaft. 1.Muffed shots, extreme heel shots and neck shots. 2.Strongly hitting your shoulder or back with the club on the follow-through. 3.Using the club as a cane or walking stick. 4.Applying extreme bending or twisting force to the shaft section. 5.Damaging the shaft.

Please avoid the following actions, which could damage the head.
1.Leaving sand, mud, chemicals, etc. attached to the face or other surface (leads to rust).
2.Storing in wet condition (leads to rust).
3.Shots biting into sharp sand or pebbles (causes scratches).
\*\*For details, please read the instruction manual.

#### <SLE Rule>

With effect from January 1, 2008 the R&A (JGA) rules with regards to SLE (Spring Like Effect) Clubs have changed. As a result of the rule change, clubs that are marked Conforming to R&A SLE Rule until December 31, 2007 no longer conforming from 2008. Please check your clubs. Please confirm with tournament organizers if you have any doubt about use of your clubs. Because of the difficulty in adjusting the loft and lie of 502 Irons and 505 Irons, we are not accepting any requests to do so. Thank you for your understanding.

<New 2010 Club Face Groove Rules>

New rules concerning club face grooves will take effect on January 1, 2010. Contact PRGR or refer to this site for details about these rules and for information on the conformity of individual products. For general golfers who are not professionals or top-level amateurs, clubs that conform to the current rules in effect until December 31, 2009 can be used in play at least until 2024. The use of clubs that conform to the new club face groove rules will be stipulated as a Condition of Competition only for some elite level competitions such as pro tour tournaments. Products shown on this site that conform to the new rules are indicated with the message Conforms to new 2010 club face groove rules".

<Precautions when using the iD435, iD455, iD WOMAN'S DRIVER, RED505 DRIVER, egg impact, Sweep DRIVER > This product has a special neck structure and problems can occur after reshafting. Please consult with PRGR when replacing the shaft.

<Club loft and lie adjustment> iD IRON, RED505 IRON, egg IRON I , Sweep IRON, R55 WEDGE…. Please understand that we cannot accept orders for loft and lie adjustment due to the material which shape is hard to modify.

The derails in this pamphlet are valid as of February 2011. February 2011 Edition.

#### Manufactured by

THE YOKOHAMA RUBBER CO.,LTD.(SPORTS DIVISION) 5-36-11 SHIMBASHI, MINATO-KU, TOKYO 105-8685, JAPAN TEL.+81-3-5400-4742 URL:http://www.yrc.co.jp/prgr/english/index.html





## PRGR

Gear & Goods Catalogue 2011



### The iD Concept New

### iD - The product of golfers' "Inspiration" and "Data"

We didn't just want to make a club with all the popular specs.

This club allows you to visualize the best results as you address the ball. This club wasn't made for easy swinging, but for hitting the sweet spot.

We carefully observed the swings of many amateur golfers and tuned in to their voices. Neither Data nor Inspiration alone could create a new PRGR product.



### i = INSPIRATION

In a realm that goes beyond logic, Inspiration is something that gets refined with experience. What does it mean to have a club that simply feels easy to hit? Following dialogue with amateur golfers, we carefully reviewed the length, weight and shape of our clubs, and created gear that respects golfers' inspiration.

### D = Data

We approached the swings of amateur golfers from multiple viewpoints and guantified them. We then thoroughly compiled the basic data and analyzed it. That's why we were able to create a club that brings good results. With PRGR science on your side, your golf game can keep getting better.

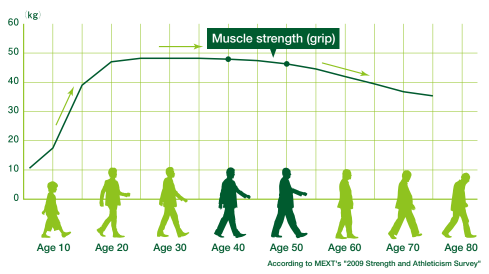
### Fact: Surprisingly, muscle strength does not decrease so much.

You've been playing golf all this time because you love it, and you believe you can still get better.

But lately, you've felt your strength waning. There are other amateur golfers like yourself, and we've been listening to your voices.

We would like you to have a look at the graph below. Even if we use the figures for muscle strength (grip) taken from MEXT statistics as an example, it does not change very much. This fact also affects club choice. The recent trend has been to go for long, lightweight clubs. But it is, in fact, a possibility that these "soft specs" can't make proper use of your power.





#### Fact: Average head speed is 39.9 m/s

"PRGR Science Fit" scientifically analyzes golfers' swings. We carried out our analysis using the head behavior measuring instrument "PRGR Red Eyes." According to the data collected, the average head speed for amateur golfers is 39.9 m/s. This figure is close to the average for female professional golfers. Considering the similarities in strength and head speed, amateur golfers should comfortably be able to use equipment with the same specs as the female professionals.

\*MEXT : Ministry of Education, Culture, Sports, Science and Technology

### The iD Concept (New)

### Don't trust the conventional wisdom of adopting long and lightweight clubs.

#### Is the length messing up your swing?

You gave in to the tempting thought that a long club would allow you to hit long distances, and so you bought that club. But as you use it, don't you ever find yourself thinking, "The shaft feels soft, and I can't get the timing right on my swing"? And when you swing hard, your impact is off-center. Some people even end up trying to match their swing to the club, using way too much strength. The result is that the ball doesn't fly.

#### Is the light weight screwing up your swing?

You finally mastered the proper swing, using your whole body. With a lightweight club, that becomes unnecessary. You can hit with just a flick of the wrist. But you can't fix a steady swing path with these superficial movements. You just end up with weak impact, topping and rolling the ball...It can even result in short carry distances. That lightweight club that felt so comfortable when you first got it could end up changing your swing.

#### We tried hitting with a 45-inch club and a 46-inch club, then compared the results.

With the cooperation of 100 amateur golfers aged in their 40s to 70s, we carried out some tests (at a normal practice range). See the chart for the results. Due to its shorter length, it felt easier to both address the ball and follow through with the 45-inch club. The result is that the average initial speed\* went up. Please pay attention to the average ball speed. Our data showed that the ball speed, which also affects carry, barely changed at all. How do you feel when you see these results?

\* Percentage when the theoretical maximum initial speed achieved with a driver is set at 100.

	45 inches	46 inches
Average Head Speed	38.4m/s	39.7m/s
Average Ball Speed	55.6m/s	55.2m/s
Average Initial Speed *	95%	91%

### iD makes the following suggestion. **Optimal specs for golfers.**

#### Conclusion: 45-inch, Middleweight 300 g.

This is the conclusion that iD has come to after studying the swings and bodies of many amateur golfers and synthesizing their Inspiration and Data. 45 inches and 300 grams are the "Optimal Specs," neither too long nor too light.

"The same swing rhythm I've developed up to now." "Still plenty of strength in these muscles." "This weight stabilizes the path of my club and improves my impact consistency." "When I held it in my hand, I could feel that the length and weight were balanced. I knew that it would be easy to hit with this club."

Fact: Female professionals have similar strength and head speed. Many of them take to the field with clubs of roughly 45 inches and 300 grams. Those are truly the amateur golfer's "Optimal Specs."

Long, short, heavy, light. You've tried out all sorts of different clubs. iD was developed in order to allow you to achieve your personal best.

#### From drivers to wedges, we've focused on creating total balance.

Another characteristic of iD is that we've gone to great lengths to achieve total balance in the set. To be able to hit with the same feel from drivers to wedges. that becomes an important point when you make your swing and score. A long driver upsets the balance with the length of the irons. You try to match your clubs to your lightweight driver, but the irons end up being lighter than necessary. iD has solved these problems.



### The iD Concept New

#### iD is full of PRGR science.

#### By collecting and analyzing data, we discovered the "Optimal Impact Point."

Even amateur golfers, who were thought to be inconsistent in their strike points, generally make impact with the centers of their club faces. This fact was established by our original head behavior measurement instrument "PRGR Red Eyes." The basic data was compiled by measuring and analyzing thousands of impacts, leading to the genesis of the PRGR technologies "New Center of Gravity Design" and "3 Balance Design."



#### That's why the "New Center of Gravity Design" makes the "Face Center = Maximum Initial Speed Point."

Establishing the face center as the maximum initial speed point transfers the greatest amount of power to the ball. For this purpose, we pursued the ideal position for the center of gravity. PRGR's answer was the "New Center of Gravity Design\*," which sets the center of gravity slightly toward the heel. Until now, the center of gravity has been located at the face center. Movements of the head during the swing can cause the maximum initial speed point to shift from the center. With this New Center of Gravity Design, we were able to set the maximum initial speed points of all iD clubs to the face center. In addition, turning the clubface has become easier, allowing you to square up on impact.



\*Patent Pending

#### Maximum Initial Speed Point

Position of the Center of Gravity in iD Series Clubs

#### Furthermore, the "3 Balance Design" expands the high initial speed area.

Expands the high initial speed area surrounding the maximum initial speed point. The "3 Balance Design\*" has been developed, whereby the New Center of Gravity Design positions the center of gravity towards the heel. The deflection point is moved to the toe side, expanding the high initial speed area. The secret lies in the Uneven Thickness Simulation, which breaks the face up into 49 parts. After creating and repeatedly testing various face prototypes from the 91,000 specifications, the ideal face was chosen to become iD.



#### Newly Designed Shafts Exclusive for the iD Series

We coated the outermost layer in a glass sheet at the time of molding and kept abrasions of carbon fibers at microscopic levels during the polishing processes carried out to make weight and frequency adjustments. For this reason, it was possible to make an exceptionally high-quality and consistent shaft design. Designs are exclusive for each series and model.

#### Exclusive iD Carbon Shaft

With the comfortable weightiness of steel, this long iron bends just right, gently catching the ball and giving it a high trajectory. The solid-feeling short iron makes it possible to get a stable feel for the distance. Each club type has its own specialized design.

> Newly Developed SPEC STEEL III Shaft

For exclusive	use
with iD 455	

Α	2.9mm
В	4.5mm
С	2.9mm
D	2.3mm

For exclusive use with iD 435

Α	3.25mm
В	3.7mm
С	3.15mm
D	3.25mm
Е	2.0mm
F	2.55mm

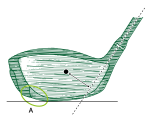
# **iD 455 DRIVER**

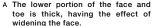
### You can't play your best game with a club that's too long or too light



The head volume is 455 cm<sup>3</sup>. This optimally sized head is not too big, not too small. It's easy to address the ball and easy to swing through. And statistics show that the 45-inch 300g specifications are just the thing for experienced golfers. Its center of gravity design, determined through PRGR's exhaustive analysis of proprietary swing data, makes this club dependable and easy to use.

(Graphic)





B The back heel area is rounded, wrapping around the ball.

		Material	Body and Face: Titanium(Ti-6AI-4V)				
Н	ead	Manufacturing Process	Body: Vacuum Precision Casting Face: Metal Rolling				
		Volume(cm <sup>3</sup> )	455				
Shaft		Model	Carbon				
51	ηαττ	Flex	M-43 M-40		M-37		
No.	Loft(°)	Length(inch)		Weight(g)			
	9	9		306	300		
#1	10.5	45	306	300	297		
	11.5				297		

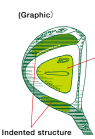
<Made in CHINA><Made in JAPAN>

\* With Original Head Cover(Made in CHINA)

\* Conforms to SLE rules

\* Custom shaft(Made to order model)

# **iD HIT**

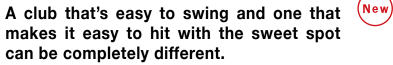


135

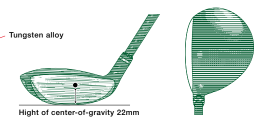
	Material	Body and Face: Stainless Steel(SUS6 Sole: Tungsten Alloy(Ni,W,Fe)				
Head	Manufacturing Process	Body, Face and Sole: Precision Casting				
	Volume(cm <sup>3</sup> )	160(#3),158(#4),153(#5),148(#7)				
o. <i>4</i>	Model					
Shaft	Flex	M-43	M-40	M-37		
No.	Loft(°)	Leng	th(inch)/Weig	ght(g)		
#3	15	42.5/326	42.5/318	42.5/315		
#4	16.5	42/330	42/322	42/319		
#5	18	41.5/334	41.5/326	41.5/323		
#7	21	41/339	41/330	41/328		

<Made in CHINA><Made in JAPAN> \* With Original Head Cover(Made in CHINA)





The iD HIT stresses the total balance of the average model iD455 series. And while the face has a shallow shape, it is also thicker, boosting golfers' confidence. It has the semi-large head as if to wrap in the ball, and it can hit powerful, high-trajectory shots, increasing carry. This fairway wood was born to fit the ball-addressing image that all golfers have. And the indented toe and heel in the sole reduce the ground contact area for a smoother follow through, making this driver ideal for shots from the rough as well.



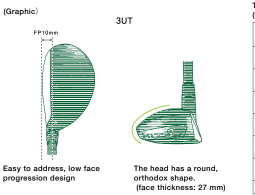
A low-center-of-gravity design has been implemented using tungsten alloy in the sole.While it drives high, flight distance is increased by decreasing spin amount.

# **iD HIT UT**

### To golfers who reject woods in favor of irons. (New)



Even if there's some distance left, a golfer naturally wants to aim for the pin. So PRGR decided to make a utility club to match that dream of amateur golfers. The head is designed to address the ball like an iron. And thanks to the shortened Face Progression (FP), the ball takes medium trajectory. The moment the golfer addresses the ball, he sees a way to be aggressive, and that's the iD vision of this UT club.





	Material	Body: Stainle Face: Maragi	ess Steel(SUS6 ng Steel(ES23	630) 0)	
Head	Manufacturing Process	Body and Fa	Casting		
	Volume(cm <sup>3</sup> )	10:	3(3UT,4UT,5l	JT)	
01	Model	Carbon			
Shaft	Flex	M-43	M-40	<b>M-</b> 37	
No.	Loft(°)	Leng	th(inch)/Weig	ght(g)	
3UT	19	40/350	40/342	40/339	
4UT	22	39.5/355	39.5/347	39.5/344	
5UT	25	39/361	39/353	39/350	

<Made in CHINA><Made in JAPAN>

\* With Original Head Cover(Made in CHINA)

\* Conforms to new 2010 club face groove rules(5UT)

# **iD IRON**

### Even when the tension is palpable, the smash factor (New) very high. Anyone can still improve their game.

athlete golfers.

(Graphic) Uneven thickness face design for each club. (\*Patent pending) Thin



The "face uneven thickness construction" is adapted for each club. Center of gravity height consolidated to 20 mm and distance to 38 mm. Maraging steel is used in the body and face. Materials with a high degree of responsiveness increase flight distance capabilities. The sole is coated with tungsten alloy (#4-Pw) The balls rise easily, allowing you to hit your distance target.

Head		Material	Sole: Tung	Face: Marag sten Alloy(N aging Steel	li,W,Fe)/#4-	Pw			
		Manufacturing Process	Body and Face: Precision Casting、Sole: Sintering/#4-Pw Body: Precision Casting/Aw,Sw						
Shaft Model Flex		Model		Carbon		8	Spec Stee	IШ	
		Flex	M-43	M-40	M-37	M-43	M-40	FOR WEDG	
No.	Loft(°)	Length(inch)			Weig	ht(g)			
	24	38	379	374	370	-	-	-	
#5	•	37.75	-			403	395	-	
Aw	49	05	426	421	416		-	448	
Sw	56	35	427	422	417	-	_	448	

<Made in CHINA><Made in JAPAN> \* Conforms to new 2010 club face groove rules

NATION & DATA

If the smash factor increases, carry and direction are more accurate. The center of gravity position is uniform for the entire lineup. So you can swing every iron in your bag exactly the same way. That naturally increases the average smash factor. The toe of the head is cut away, creating a sharper image. And the top blade has a sharp angle, emphasizing the upright feel and presenting a sensation of easy use. But they've got the inspiration of



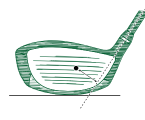
# **iD 435 DRIVER**

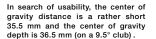
### This compact head helps you follow through comfortably. Especially for athlete golfers.



The small and deep head design virtually brings strong trajectory. The 435cm<sup>3</sup> head design that responds to the inspiration of athlete golfers with a small and deep, gives a pleasant hit. You can follow through freely, without worrying about a hook. The ball takes a medium trajectory that's perfect on windy days, so you can control your shot just the way you visualize it.







The border of the heel side of the face has been aligned with the top line, concealing the hooked face.

		Material		m(ELF) ole: Titanium(l m(Pure Titani			
Head		Manufacturing Process	Face and Neck: Forging Crown and Sole: Metal Rolling		olling		
		Volume(cm <sup>3</sup> )	435				
Sha	oft	Model		Carbon			
011	art	Flex	M-43	M-40	M-37		
No.	Loft(°)	Length(inch)		Weight(g)			
#1	9.5	44.75	319	316			
ΠΙ	10.5	44.75	319	316	313		

<Made in JAPAN>

\* With Original Head Cover(Made in CHINA)

\* Conforms to SLE rules

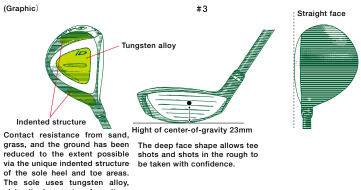
- \* Made to order models indicated with ... Model
- \* Custom shaft (Made to order model)



### Whatever the lie, you can aim for a trajectory that won't be affected by the wind.

In the tradition of iD 435, this head sports a compact design. PRGR emphasizes control, taking the experienced golfer's strategic mind into full consideration. Its low center of gravity improves operability and this straight-faced club carries the ball in a trajectory that's less likely to be affected by the wind. The straight face also reduces hooking.

(Graphic)



giving it a low center of gravity.

	Material	Body and Face: Stainless Steel(SUS630) Sole: Tungsten Alloy(Ni,W,Fe)				
Head	Manufacturing Process	Body, Face and Sole: Precision Casting				
	Volume(cm <sup>3</sup> )	150(#3),148(#5),144(#7)				
Shaft	Model	Carbon				
Shart	Flex	M-46	M-43	M-40		
No.	Loft(°)	Leng	th(inch)/Weig	ght(g)		
#3	15	42.5/337	42.5/333	42.5/329		
#5	18	41.5/345	41.5/341	41.5/337		
#7	21	41/350	41/346	41/342		

<Made in CHINA><Made in JAPAN> \* With Original Head Cover (Made in CHINA) \* Made to order models indicated with ... Model

143E

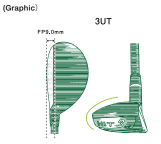
# iD HIT Type C



# iD HIT UT Type C

### In the hands of an athletic golfer, this utility (New) head hits like an iron.

Continuing in the tradition of iD 435, this club is designed for the competitor. The compact head. The straight face angle. A UT the athlete can use as if it were an iron, never fearing a hook. Here's the image the athlete builds before the shot. Make the shot with a stronger swing, reduced spin, and a higher launch than long irons. Now that long second shot is thoroughly enjoyable.



Error when hitting the ball has been reduced by deepening the face thickness (28.5 mm) and the compact head size. The new center of gravity design that is a part of all of the iD series is a model for athletes that also includes a moderate level of forgiveness. It has a lie angle (58.5°) that prevents over-holding.

	Material	Body: Stainless Steel(SUS630) Face: Maraging Steel(ES230)				
Head	Manufacturing Process	Body and Face: Precision Casting				
	Volume(cm <sup>3</sup> )	102(3UT)、98(4UT)				
Shaft	Model					
Shart	Flex	M-46	M-43	M-40		
No.	Loft(°)	Length(inch)/Weight		ght(g)		
3UT	19	40/366	40/358	40/352		
4UT	22	39.5/371	39.5/363	39.5/357		

<Made in CHINA><Made in JAPAN>

\* With Original Head Cover (Made in CHINA)

\* Limited quantity model···Spec Steel III (M-46.M-43.M-40)

The image of the carry the shot must go

240Y 230Y 220Y 210Y

200Y

190Y

180Y

(In case of head speed : 43m/s)



# **iD FORGED IRON**

### One whose shots take the ball straight (New) toward the pin, just like the trajectory you had in your mind.

club, and aim for the pin.

(Graphic)

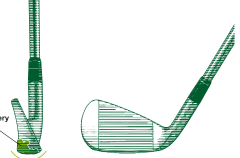
Processed using precision machinery

Material Head Manufacturing Process		Material	-	Iron(S20C) el Chrome I	Molybdenur	n Steel(SAE	8655)	
		Body: Forg Face: Met						
Shaft		Model	Spec Steel			Dynamic Gold		
		Flex	M-46	M-43	M-40	X100	S400	S200
No.	Loft(°)	Length(inch)		Weigh		ht(g)		1
#5 26	37.75	411	402	393			-	
	26	37.5				430	432	429

<Made in JAPAN> \* Conforms to new 2010 club face groove rules \* Made to order models indicated with ... Model



Only soft-forged heads like this give you the pleasant impact sensation of soft steel. The inside of the cavity is processed using precision machinery for a uniform center of gravity distance and center of gravity height on all the irons. That means you can use the same swing every time. So trust your



The round sole looks sharp in addition to its excellent ability to pull out the ball. The face makes use of a high strength material making it highly responsive and giving it a soft feel when hitting the ball. Semi-goose-necked design makes hitting the ball easy.

# **iD BL iRON**

### You get good feeling when hitting and controllability inspired by tour pros.

(New

Now there's a special athlete's model among the iD irons. The better the golfer, the more he prefers the sensation these clubs give of hitting and controlling the ball. The straight neck reduces hooking. The heads are modest-sized and sharp. Designed for experienced golfers who are particular about their club's face, these clubs help optimize your stance. This iron is the perfect weapon you can use to aim at the pin.



This proprietary design has a slightly thickened heel side and thickened central back face area. The more skilled you are at hitting the ball with the center of the face, the better you'll be able to experience the excellent feeling of hitting the ball. The small head makes it easy to get the ball out of the rough. At 36 mm, the center of gravity distance has a short design. The height of the ball can be controlled based on the situation by hitting the ball in different ways, because the FP value has been made rather large. The center of gravity distance and height is the same for all clubs.

Head		Material	Soft Irc	on(S20C	;)			
		Manufacturing Process	Forging					
Shaft		Model	Dynamic Gold		Sp	Spec Steel 🎞		
0	nart	Flex	X100	S400	S20	0	M-46	M-43
No.	Loft(°)	Length(inch)		١	Neigh	nt(g)		
4 <b>-</b>	07	37.75	-		-		411	404
#5	27	37.5	429	430	427	7	-	-

<Made in JAPAN>

FORGED

iD<sub>BL</sub>

\* Limited quantity model

\* Made to order models indicated with... Model

\* Conforms to new 2010 club face groove rules

### Takes the pressure off that tough approach. (New)

The iD Wedge has the semi-large head shape feels as if to wrap in the ball. The rounded sole shape of the wedges picks the ball out of the rough or from difficult lies. This club relieves so much of the pressure associated with the approach. It gives you confidence to make those shots. This wedge offers the familiar total balance of the iD IRON series.

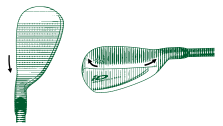
(Graphic)

Head				
	Shaft			
.oft(°)	Bounce Angle			
50	6			
56	10			
58	10			

I o

<Made in JAPAN> \* Conforms to new 2010 club face groove rules \* Made to order models indicated with ...

## iD Wedge



The heel is rounded, making it easy to scoop up the ball. The toe side of the sole and the heel side have a carved shaped. The design makes it possible to make a shot based on the situation, open goes up and closed rolls.

	Material	Soft Iron(S20C)				
	Manufacturing Process	Forging				
	Model	Spec Steel II Dynamic O				
	Flex	FOR WEDGE	S300			
(°)	FP(mm)	Length(inch	n)/Weight(g)			
	5	35/447	35/469			
	5	35/447	35/469			
	6	35/447	35/469			

Model



## **RED505 DRIVER**

#### MEN'S RED – Hit for distance with a square impact and a wider high initial speed area.

The square impact design of the NEW RED 505 driver increases the smash factor, raises initial speed efficiency, and provides longer flight distances. In addition, initial speed is taken to the next level by incorporating a new centre of gravity design in which the centre of gravity point and face centre are at different locations and the centre of gravity point is moved closer to the heel to produce the maximum initial speed. Furthermore, the centre of gravity point, regular striking location, and the maximum bending point are distributed at three locations on the face for balanced, optimum placement. The high initial speed area has been enlarged to create a sweet spot that includes the entire head. The powerful NEW RED 505 driver also produces an excellent sound. The sole surface is provided with three uneven areas for a superior sound design that produces a high-pitched sound with significant resonance. The shaft emphasizes ease in achieving excellent timing. The shaft has been designed with low tip stiffness for excellent movement and good grip on the ball.

Head Mar F		Material	Face: Titanium (VL Titanium) Crown: Titanium (KS100) Sole: Titanium (KS100) Hosel: Titanium (Pure Titanium)				
		Manufacturing Process	Face: Forging Crown: Metal Rolli Sole: Metal Rolling Hosel: Forging				
		Volume(cm <sup>3</sup> )		460			
	Shaft	Model		Car	bon		
	Shart	Flex	M-43 M-40 M-3			M-35	
No.	Loft (° )	Length(inch)		Wei	ght (g)		
	10.5	45.75	289	287	283	-	
# 4	#1 11.5	45.75	-	287	283	-	
#1		45	-	-	-	279	
	12.5	45	-	-	-	275	

<Made in JAPAN>

\* With Original Head Cover (Made in CHINA) \* Conforms to SLE rules

\* Made to order models indicated with ..... Mode



### Experience a deep feeling of comfort and never before seen flight. MEN'S RED – Hit for distance.

What golfers want most in a fairway wood is a feeling of comfort. The NEW RED 505 fairway woods are characterized by their worry-free shallow head that gives you a feeling of easy playability the moment the ball is addressed. In addition, the low centre of gravity composite head made of titanium and stainless steel contributes to a level of flight never before seen with the kind of comfort these clubs provide. The V-shaped allcondition sole with excellent follow-through shows its strength with any type of lie. The shaft utilizes the same stiffness design as the driver, which emphasizes grip on the ball and ease in achieving good timing. The 3 fairway wood features strong loft, while the 5, 7, and 9 fairway woods have been made longer to achieve increased flight.

	Material	Body: Stainless Steel (SUS630) Crown: Titanium (Ti-6AI-4V)						
Head	on Casting							
	Volume(cm <sup>3</sup> )	m <sup>3</sup> ) 156(#3), 149(#5), 144(#7), 139(#9)						
Model		Carbon						
Shaft	Flex	M-43	M-40	M-37	M-35			
No.	Loft (°)	L	.ength (inch)	/ Weight (g)				
#3	15	42.5/306	42.5/303	42.5/301	42/299			
#5	18	42/310	42/306	42/304	41.5/303			
#7	21	41.5/314	41.5/310	41.5/308	41/307			
#9	24	-	41/314	41/313	40.5/311			

<Made in CHINA><Made in JAPAN> \* With Original Head Cover (Made in CHINA)

# RED505 FW

\* Made to order models indicated with ..... Mode

# **RED505 IRON**

#### Surprising power contained within a forgiving club. MEN'S RED - Hit for distance.

Flight distance is also used to judge irons. The NEW RED 505 irons produce an astonishing amount of flight using an orthodox head shape. The strong loft design and high initial speed maraging face create a rebound effect that strongly launches the ball for long distances. In addition, ball flight is supported by the forgiveness of a thoroughly developed low centre of gravity design that includes utilization of features such as a tungsten sole. These irons produce excellent flight, provide easy gripping of the ball, and have a forgiving nature so that you can aggressively aim for the pin. In addition, stiffness of the shaft is reduced near the hands and at the tip to produce irons in which bending of the entire shaft occurs and longer distances are easier to obtain. The NEW RED 505 irons have also earned high praise from product testers for how they allow players to sense initial speed and for how they increase flight distance by controlling spin.

Head		Material	Face: Ma	ainless Ste araging Ste ght: Tungs	el (ES230)	-
		Manufacturing Process	Body: Precision Casting Face: Metal Rolling Sole Weight: Precision Casting			
	Shaft	Model		Car	bon	
c	mart	Flex	M-43	M-40	M-37	M-35
No.	Loft (°)	Length(inch)	Weight (g)			
		38	359	350	348	-
#5	24	37.5	-	-	-	346

<Made in CHINA > < Made in JAPAN >

\* Conforms to new 2010 club face groove rules

\* Iron #4 is not available with M-35 specifications.

\* Made to order models indicated with ..... Mode



### Longer distance through better impact. The egg impact is now available.

The egg impact features an increased head weight of 206g, which increases impact energy and raises the initial speed of the ball. In addition, the shaft bends with a low vibration frequency to make the head effectively strike through the ball. The resulting increase in energy and improved movement of the head provides longer flight distances. The egg impact provides the excellent feel of a 43.5-inch club and provides the ability to swing through the ball without having to make swing adjustments, so you'll have no problem keeping more balls out of the rough. You'll be sending balls sailing down the middle of the fairway. Longer shafts = longer flight distances. The egg impact flies in the face of this conventional wisdom by giving you a whole new way to achieve distance in your game. Breaking the rules never felt so good.

Head		Material	Body and Fac Crown: (Ti4 Sole: (BT34 Neck: Titani	1)	el (Ti-6Ai-4V)		
		Manufacturing Process	Forging				
Volume (cm <sup>3</sup> )			430				
	Ch off	Model	Carbon				
•	Shaft	Flex	M-43 M-40 M				
No.	Loft (° )	Length(inch)		Weight (g)			
ш.а	9.5	43.5	312	309	-		
#1	10.5	43.5	312	309	308		

<Made in CHINA > < Made in JAPAN > \* With Original Head Cover (Made in CHINA) \* Made to order models indicated with ..... Mode

# eggIMPACT 🚥

# egg SPOON / FW 🚥

#### Remarkably forgiving clubs. Take aim at the green with a high trajectory shot.

Fuelled by our desire to develop a club that pushes the envelope the egg SPOON came to fruition through repeated experimental head designs. We challenged ourselves to create a club with a thoroughly developed low centre of gravity and astonishing flight distance that is also remarkably forgiving. The new egg SP00N surpasses all previous models and still retains what makes the egg uniquely different. Its unique head design without a crown (patent pending) achieves an outstanding low centre of gravity.

	Material	Body : Stainless Steel(SUS630) Face : Maraging Steel(ES230)/egg SPOON,Stainless Steel(SUS630)/ egg FW Sole : Tungsten Alloy(Ni,W, e)								
Head	Manufacturing Process		Body and Face : Vacuum Precision Casting Sole : Precision Casting							
Volume(cm <sup>3</sup> ) 149(#3),137(#5),125(#7),111(#9)										
Model		Carbon								
Shaft	Flex	M-46	M-43	M-40	M-37	M-35				
No.	Loft(°)		Length	(inch) / We	ight (g)					
#3	15	43/313	43/309	43/306	43/304	-				
#3	17	-	-	-	43/304	42.5/301				
#5	18	42/320	42/317	42/313	42/312	41.5/308				
#7	21	41.5/325	41.5/322	41.5/317	41.5/316	41/312				
#9	23	-	-	41/322	41/321	40.5/317				

<Made in CHINA><Made in JAPAN> \* With Original Head Cover (Made in CHINA) Model \* Made to order models indicated with ..... \* Custom shaft (Made to order model)



Forget about conventional thinking. Start thinking outside the box and aim for the impossible. Evolve based on the remarkable. With the new egg IRON II, we have achieved further evolution of remarkable flight. In addition, we have maximized ease in gripping the ball and ease of use. The next generation of irons has arrived.

The newly released egg IRON II features vastly improved specifications while maintaining the head shape of the previous egg IRON. Loft has been strengthened by 1°, club length from the 7 iron to the sand wedge has been increased by 0.25 inches, and the center of gravity distance from the 3 iron to the 5 iron has been shortened by 3.0 mm. Additionally, from the 3 iron to the 6 iron, face accuracy has been improved and ultra-thin design has been pushed to the limit to improve repulsive force and feel on impact. The distribution of stiffness in the shaft has also been reviewed. The new shaft features smoother bending as well as increased stiffness at the end. This combines with the evolved features and strength of the head to create a new egg that grips the ball and provides ease of use while greatly improving flight distance.

	Material		Body: Maraging Steel (Custom 450) Weight: Tungsten-Iron-Nickel Alloy						
Head Manufacturing Process		Body: Precision Casting Weight: Precision Casting							
Shaf			Model	Carbon		rbon		Spec Steel Lig	
Shar	Flex		Flex	M-43	M-40	M-37	M-35	M-43	M-40
No.	Lof	t (° )	Length (inch)			Weig	ht (g)		
			37.75	357	354	353	_	_	_
#7	#7 28		37.5	_	_	_	350	_	_
			37	_	_	-	_	403	399

<Made in CHINA><Made in JAPAN> \* Conforms to new 2010 club face groove rules. \* Made to order model... Mode \* Iron #3 is not available with M-35 specifications. \*With Original Head Cover (Made in CHINA)

egg FW

egg SPOON

## eggiron II 🗐

### Evolving egg IRON - egg IRON II

# egg FORGED IRON 🚥

### The remarkable flight and forged iron feel on impact make for a club that feels great.

The egg FORGED IRON, unparalleled in beauty, retains superior flight performance and has the feeling that only a forged club can provide. We forged a special egg head utilizing state of the art technology such as high precision laser welding and precision grinding. The club features heavier weight, a longer centre of gravity distance and a straighter FP value than previous clubs. The club specifications meet the demands and sensitivities of skilled and competition-oriented golfers. Since the ball does not sit on the club face too long, the ball can be easily aligned with the target and can be hit far at a medium trajectory. A more evolved egg that defies conventional thinking has arrived!

Hood	Head		SAP10/#4-I	: Iron(S20C), Pw : Iron(S20C)/#	•	ved		
nedu		Manufacturing Process		Body:Forging, Face:Metal Rolling/#4-Pw Body:Forging/Aw,As,Sw				
Chaft		Model	Car	bon	Spec	Steel II		
Shaft		Flex	M-43	M-40	M-43	M-40		
No.	Loft(°)	Length (inch)		Weig	ht (g)			
#7	28	37.25	384	382	-	-		
#1	28	37	-	-	418	413		

< Made in JAPAN>

\* Made to order models indicated with ..... Mode

\* Conforms to new 2010 club face groove rules

ORGED

### Exceptional playability that responds to a fine touch. The TR WEDGE is the answer for low-handicapped golfers.

The TR WEDGE is a soft forged tour model wedge that meets the needs of low-handicapped golfers. It features a small and sharp head designed with a thin width along the entire length of the sole and a slightly low heel side. With the TR WEDGE, PRGR has produced a wedge with increased playability that transmits a golfer's intention to the ball with a high degree of accuracy. The TR WEDGE is designed with a short centre of gravity to make it easy for top-level golfers to control their shots. Various loft options can be selected to match the pitching distance tendencies of individual players. The TR WEDGE is available with a loft of 50°, 52°, 56°, 58°, or 60°. The TR wedge also conforms to new 2010 club face groove rules. The TR WEDGE is constructed of soft forged iron. The body features a satin finish of nickel chrome plating.

PRGR

Head		Material	Soft Iron (S200	C)
		Manufacturing Process	Forging	
Shaft		Model	Dynamic Gold	Spec Steel ${\rm I\!I}$
51	iait	Flex	ex S300 M-4	
Loft (°)	Bounce ( $^{\circ}$ )	FP Value (mm)	Length (inch)	)/Weight (g)
50	6	5.5	35/467	35.25/446
52	8	6	35/471	35/450
56	13	6	35/471	35/450
58	12	6	35/471	35/450
60	8	6	35/471	35/450

<Made in JAPAN> \* Conforms to new 2010 club face groove rules

RGR

# **TR WEDGE**



New concept putting wedge. Hit it like a putter if you want to hole it.

The PRGR R35 wedge is a wedge used like a putter. The 35-degree loft is designed so that the ball will carry 1/4 of the way, and run 3/4's of the way to the pin. The R35 wedge improves accuracy by rolling the ball directly towards the pin. Moreover, the R35 wedge can be used within a 5-yard circumference of the green, which effectively makes the green 10 yards longer and wider and 135% larger. Now with less pressure for second shots, the player becomes more confident.

The R35 wedge allows you to aim for the pin like a putter for approach shots that are normally tension filled

	Material	Nickel Chrome Moly	bdenum Steel (8620)	
	Manufacturing Process	Precision Casting, Face: Milling Finis		
Head	Finish	Black SQP, Double Nickel Plating		
	Loft(°)	35		
	Lie Angle(°)	71		
Shaft	Model	Ste	el	
	<u>.</u>	Black	Pink	
Grip	Color	Weig	ht (g)	
Law with (in a h)	34	548	-	
Length (inch)	32	-	545	
S.W.B		E-1.5	C-5.5	

<Made in CHINA><Made in JAPAN>

\* With Original Head Cover (Made in CHINA)

- \*Conforms to new 2010 club face groove rules.
- \* Scratches on the head can lead to rust forming.





○ Upshot shots to elevated greens with elevation and accuracy.

Material	Stainless Steel (S	US630)	
Manufacturing Process	Forging		
Finish	Double Nickel Platin	g	
Loft(°)	4	5	
Lie Angle(°)	67	.5	
Model	Steel Carbon		
<u>.</u> .	Black	Pink	
Color	Weig	ht (g)	
35	485	-	
34	-	421	
W.B	D-8.0	C-8.0	
	Manufacturing Process Finish Loft(°) Lie Angle(°) Model Color 35 34	Manufacturing ProcessForgingFinishDouble Nickel PlatinLoft(°)4Lie Angle(°)67ModelSteelColorBlack3548534-	

Le

<Made in CHINA><Made in JAPAN> \* Conforms to new 2010 club face groove rules.

PRGR

#### Traditional thinking for approach shots has changed with the new concept Putting Wedge. The R45 has been added to the collection.

The 45 degree lofted R45 has been designed for approach shots to the pin with a Carry:Run ratio of 1:1. For example,

- $\bigcirc$  Shots over bunkers, rough and hazards.
- Downhill shots from over the back of the green
- Shots from the edge of the green to a close pin position
- The new concept R45 has the power to easily hit difficult approach shots

**R55** wedge



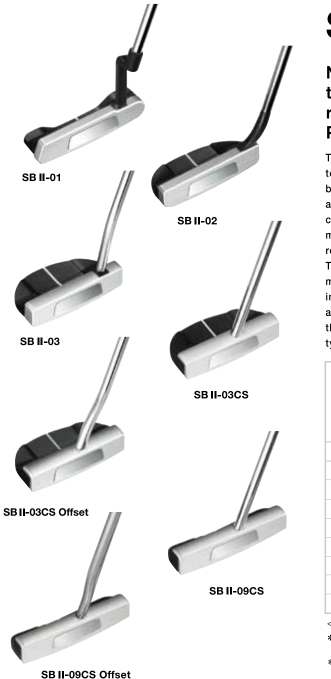
R55 wedge	

The R series, which has helped golfers everywhere overcome trouble spots in their short game around the green, finally welcomes the addition of the R55. Escape bunkers with one shot, cleanly execute shots for avoiding hazards, and achieve effective approach shots from the rough.

The R55 allows players to easily and enjoyably perform difficult shots that they previously found impossible.

Head	Material	Stainless Steel (SUS630)		
	Manufacturing Process	Casting		
	Finish	Nickel Chrome P	lating	
	Loft (°)	5	5	
	Lie Angle ( $\degree$ )	67	.5	
Shaft	Model	Steel	Carbon	
Grip Color		Black	Pink	
		Weig	ht (g)	
Longth (in ch)	35	485	-	
Length (inch)	34	-	421	
S.W.B		D-8.0	C-8.0	

<Made in CHINA><Made in JAPAN> \*Conforms to new 2010 club face groove rules



The SILVER BLADE is characterized by a deep centre of gravity equivalent to large-size mallet putters that is due to the difference in specific gravity between the light aluminium face and the stainless steel body. Putters with a deep centre of gravity make it possible to send balls strongly towards the cup with an abundant amount of roll. The SILVER BLADE II includes a mirror finish stainless steel plate installed as a face insert that increases roll by up to 5%. This 5% increase is equal to one extra rotation of the ball. The SILVER BLADE II provides excellent roll and the alignment effect makes it easy to aim for the cup. The weight of the head has also been increased to 10 g for improved stability during the putting stroke. In addition, the SILVER BLADE II lineup now includes an updated version of the popular centre shaft type putter, while a new specialized offset shaft type has also been added to the product lineup.

Head		Material	Body: Stainless Steel (SUS630) Face: Aluminium (A6061) Face Insert: Stainless Steel (SUS304) & Plastic(TPU) /SB II 01, 02, 03 Stainless Steel (SUS304)/SB II 03CS, 09CS
		Manufacturing Process	Body: Precision Casting Face: Milling Face Insert: Metal Rolling & Injection Molding/SB II 01, 02, 03 Metal Rolling/SB II 03CS, 09CS
Shaft		Model	Steel
Туре	Loft (°)	Length (inch)	Weight (g)
SB II-01		-	516/520
SB II-02			517/521
SB II-03	3		522/526
SB II-03CS		33/34	526/530
SB II-03CS Offset			526/530
SB II-09CS			526/530 (Limited quantity model)
SB II-09CS Offset		_	526/530 (Limited quantity model)

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# Silver-Blade I

#### New stronger roll gives you more power toput the ball in the hole. Enjoy more roll and better ability to aim for the cup. PRGR presents the SILVER BLADE II.

\*With Original Head Cover (Made in CHINA)

## Silver-Blade II s series

(New)

The white pearl head assure a soft feeling. The ball rolls straight down the line. Introducing the Silver-Blade II s series on.

It's a great feeling to watch a good putt trace a line right into the cup. The head of the new Silver-Blade II s series is designed to look sharp while the stroke itself feels soft. This is a putter that gives you great confidence on the green. What's more, the white pearl color increases the afterimage effect.

	Head		Material	Body : Stainless Steel (SUS630) Face : Aluminium (A6061) Insert : Plastic (TPU)
			Manufacturing Process	Body : Precision Casting Face : Milling Insert : Injection Molding
			Model	Steel
	Туре	Loft(°)	Length (inch)	Weight (g)
	SBII-01s			518/521
	SBII-02s	3	00/04	519/522
	SBII-03s		33/34	520/523
	SBII-03CSs			524/527

<Made in CHINA><Made in JAPAN> \* With Original Head Cover (Made in CHINA)



Silver-Blade TG-03cs

The Silver-Blade TG-03cs was developed as a pro specification centre shaft that incorporates the requests of tour pros based on the "Silver-Blade 03cs", which was very well received as a centre shaft putter. For this model, head playability was increased and the feel at impact was made to feel so as to give the player the feeling of playing with a putter.

Head	
Shaft	
Loft(°)	
3	

<Made in CHINA><Made in JAPAN> \*Limited quantity model \*With Original Head Cover(Made in CHINA)



SBI-03s



SBI-03CS

## Silver-Blade TG-03cs

### Easier to control and softer feel at impact. Born out of requests from tour pros.

Material	Body : Tungsten Alloy(Fe,Cr,W,Ni) Face : Aluminium(A6061)	
Manufacturing Process	Body : Vacuum Precision Casting Face : Milling	
Model	Steel	
Length (inch)	Weight (g)	
33/34	510/513	

# Women's PRGR Sweep

#### No indecision. Just Sweep, and feel good about it.

On the new Sweep series, you'll find "your carry" in small numbers on the head. That is, the carry with a head speed of 30 m/sec. In other words, the average distance of the Sweep club you use. During the round, whenever you wonder "How far can I hit with this club," just look at the number, make sure of the carry, have confidence, and make the shot. You'll find your swing settles down, and that means your score will improve. And that means golf will become more fun. That's what new Sweep clubs are all about.



Check this number to see your carry as you practice, and you'll soon improve, time after time. Then you'll know how far the ball will carry, just by looking at the number on your Sweep club. With Sweep, there is no more indecision.

(160 Y	1 w			
(150Y)	4 w			V
(140Y)	5 w			 Wood
(130Y)	7 w			
(120Y)		5 u t		C t
(110Y)		6 u t		Utility
(100Y) (90Y)			# 7	
(80Y)			# 8	
(70Y)			# 9	-
(60Y)			Ρw	l r o n
(50Y)			A w	
501			S w	

The Coaching Grip was jointly developed by PRGR and Yuji Naito, a tour pro coach. Just grip the club handle as the guide indicates, and your grip is correct; it's that simple. All Sweep clubs have this Coaching Grip exclusive. The right grip is a golf basic, and even if you had trouble before, with the new Sweep clubs, you grip correctly every time.

The club grips are polymer rubber, which absorb the shock of impact and make sure all the power in a woman's swing is transferred to the ball. PRGR developed these grips especially for women.



<Coaching Grip> Ensures the proper grip every time.

The head crown is flat. If you take the proper stance and guit trying to do not scoop the ball, it will rise correctly -- and effortlessly.

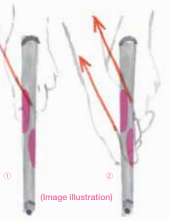
> Х New Sweer Previous product (Image illustration)

<Flat head >



The head crown is flat, so you can take a proper stance naturally.

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Start with your left hand, placing your thumb where indicated. The arrow from the left thumb and forefinger points at the right shoulder. And, (2) the arrows from the right thumb and forefinger also point at the right shoulder.

We've shortened the distance of the head center of gravity, and the head is designed to be

<Head designed for an easy swing> It's not about strength, it's about hitting the ball just right.

Sweep DRIVER



Sweep FW

Sweep ut



## Sweep DRIVER/FW/UT

(New

#### Sweep DRIVER

The square head makes great contact with the ball and

really sends it flying.

Head		Material	Body and Face : Titanium(Ti-6Al-4V)
		Manufacturing Process	Body : Vacuum Precision Casting Face : Metal Rolling
		Volume(cm <sup>3</sup> )	420
Shaft		Model	Carbon
		Flex	M-30
No.	Loft(°)	Length (inch)	Weight (g)
#1	12.5	42.5	265
	13.5	43.5	265

<Made in CHINA><Made in JAPAN>

\*With Original Head Cover (Made in CHINA) \*Conforms to SLE rules

#### Sweep FW, UT

FW) The compact head allows for a comfortable follow-through.

It lets you address the ball effortlessly and rises gently.

UT) The low center of gravity makes it easy to hit the ball hard and high.

HeadMaterialBody and Face : Stainless Steel(SUS630)HeadManufacturing ProcessBody : Precision Casting Face : Metal RollingVolume(cm3)154(#4),149(#5),144(#7),97(5ut),99(6ut)ShaftModelCarbonShaftIStateModelCarbonFlexM-30No.Loft(°)Length (inch)ModelWeight (g)#41941.5#52141#52440.5#638310				
Manufacturing Process     Body : Precision Casting Face : Metal Rolling       Volume(cm <sup>3</sup> )     154(#4),149(#5),144(#7),97(5ut),99(6ut)       Model     Carbon       Shaft     Model     Carbon       Flex     M-30       No.     Loft(°)     Length (inch)     Weight (g)       #4     19     41.5     281       #5     21     41     286       #7     24     40.5     289	Head		Material	Body and Face : Stainless Steel(SUS630)
Model     Carbon       Shaft     Model     Carbon       Flex     M-30       No.     Loft(°)     Length (inch)     Weight (g)       #4     19     41.5     281       #5     21     41     286       #7     24     40.5     289				
Shaft     Flex     M-30       No.     Loft(°)     Length (inch)     Weight (g)       #4     19     41.5     281       #5     21     41     286       #7     24     40.5     289			Volume(cm <sup>3</sup> )	154(#4),149(#5),144(#7),97(5ut),99(6ut)
Flex     M-30       No.     Loft(°)     Length (inch)     Weight (g)       #4     19     41.5     281       #5     21     41     286       #7     24     40.5     289	o. <i>4</i>		Model	Carbon
#4 19 41.5 281   #5 21 41 286   #7 24 40.5 289	Shart		Flex	M-30
#5     21     41     286       #7     24     40.5     289	No.	Loft(°)	Length (inch)	Weight (g)
#7     24     40.5     289	#4	19	41.5	281
	#5	21	41	286
5ut     26     38     310	#7	24	40.5	289
	5ut	26	38	310
6ut 29 37 319	6ut	29	37	319

<Made in CHINA><Made in JAPAN>

\*With Original Head Cover (Made in CHINA) \*Conforms to new 2010 club face groove rules (5ut, 6ut)

Sweep IRON



### Sweep IRON/PUTTER **Sweep IRON** (New)

a high and steady trajectory.

Head	
Shaft	
No.	Lof
#7	3

<Made in CHINA><Made in JAPAN>

Sweep PUTTER



### Sweep PUTTER

The ball rolls well, and you can easily dictate its direction of travel. Comes in two types: white and black.

Head
Shaft

Head	Material Stainless Steel (SUS630)	
неао	Manufacturing Process	Precision Casting
Shaft	Model	Steel
Loft(°)	Length (inch)	Weight (g)
3	32	509

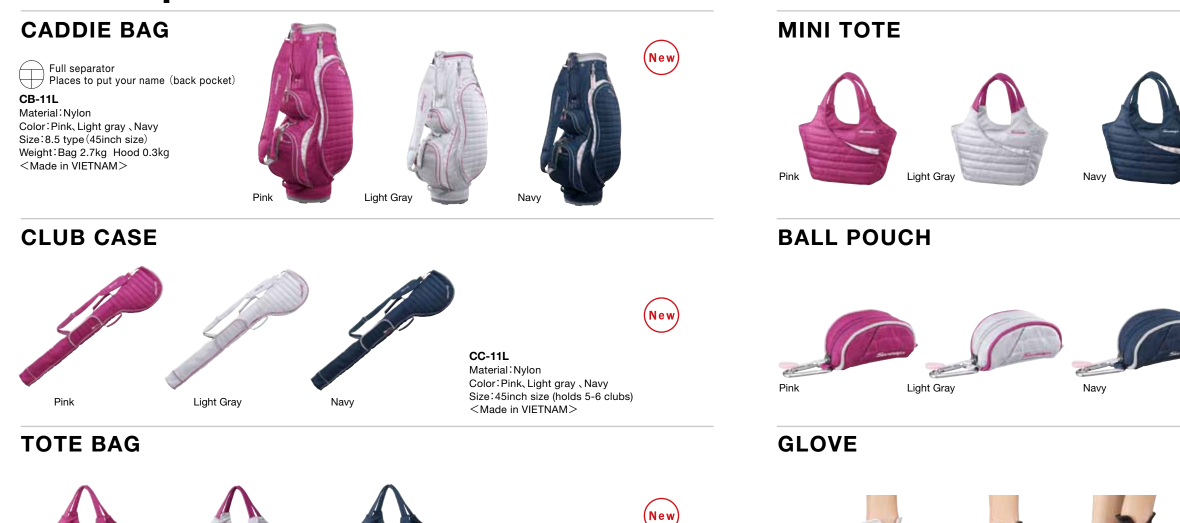
<Made in CHINA><Made in JAPAN> \*With Original Head Cover (Made in CHINA)

Because it connects with the ball so well, you can achieve

	Material	Stainless Steel (SUS630)	
	Manufacturing Process	Precision Casting	
	Model	Carbon	
	Flex	M-30	
t(°)	Length (inch)	Weight (g)	
2	36	334	

\*Conforms to new 2010 club face groove rules

# Sweep GOODS



TB-11L Material:Nylon Color:Pink,Light gray \Navy Size:36cm×35cm×20cm <Made in VIETNAM>



Pink

Light Grav

Navy



MT-11L Material:Nylon Color:Pink,Light gray Navy Size:21cm×17cm×11cm <Made in VIETNAM>





BP-11L Material:Nylon Color:Pink, Light gray , Navy Size:Holds up to 2 balls and 3 tees <Made in VIETNAM>

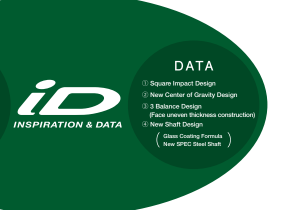


GLOVE PGL-10 (One hand) GLOVE PGL-10W (Both hands) Material: Nylon / Polyurethane synthetic leather Colour: White, Black Size: 17~21cm < Made in CHINA>

# ID WOMAN'S

Now I can graduate from being a just-for-fun golfer to a better player . Now I want to drive farther. Now I want to hit the green with that iron shot. Of course I want to score well for the round. And the new PRGR is for women who like to play golf and want to get better at the game. That's iD WOMAN'S.

> INSPIRATION 1 Club length and weight 2 Head shape and size 3 Design



Combining "inspiration" and "data" based on serious research, these clubs are designed to take your game to the next level.

The shaft just below the grip, and the grip itself, feature sophisticated lavender coloring, which results in making the shaft look shorter. This is how we reflect a woman's interest in both function and design.

-

look shorter.

The head design gives you confidence and makes it easier to hit the ball.

Enjoy golf as sports.

iD WOMAN'S

now on debut.





## **iD WOMAN'S DRIVER**

## This driver is sure to become your best club You'll find it easy to use with plenty of carry



First, PRGR developed the iD WOMAN driver after exhaustive analysis of female inspiration and statistical data. It drives farther with accurate direction. Feels exactly right when you address the ball. Light touch and easy swing through. It's everything you've ever wanted in a driver - a 420 cm<sup>3</sup> head size and 12.5° loft angle. With specifications for the woman who wants to improve her game. A choice of two shafts, depending on the head speed wanted.

	Head		Material	Body and Face : Titaniu	m (Ti-6Al-4V)
			Manufacturing Process	Body : Vacuum Precision Casting Face : Metal Rolling	
			Volume(cm <sup>3</sup> )	420	
	Shaft		Model	Carbon	
			Flex	M-34	M-30
	No.	Loft(°)	Length (inch)	Weig	ht (g)
	#1	44		272	-
		12.5	43.5	-	270

<Made in CHINA><Made in JAPAN> \*With Original Head Cover (Made in CHINA) \*Conforms to SLE rules

UNGSTEN.

### FW – Born to aim the destination.

Designed with a low center of gravity for more power and higher carry even if you're not specifically trying for a higher trajectory. The unique heel in the sole helps you follow through regardless of the lie. Can't you imagine making that nice shot that lands on the green? This lineup of woods gives you #3, #5, and #7.

	Material	Body and Face : Stainle Sole : Tungsten Alloy(Ni	· · ·
Head	Manufacturing Process Body, Face and Sole :		ecision Casting
	Volume(cm <sup>3</sup> )	160 (#3), 150 (#5), 145 (#7)	
01 //	Model	Car	bon
Shaft	Flex	M-34	M-30
No.	Loft(°)	Length (inch	) / Weight (g)
#3	16.5	41.75/290	41.75/289
#5	18	40.75/298	40.75/297
#7	21	40.25/302	40.25/301

<Made in CHINA><Made in JAPAN> \*With Original Head Cover (Made in CHINA)



# **iD HIT WOMAN'S**



## **iD WOMAN'S IRON**

Use an iron, even for a long short hole.

(New

These irons are set especially for women. In particular, the sole widths of the #5, #6, and #7 irons are significantly wider so you scoop the ball into a high trajectory with ease. A 130-yard shot is no problem with these irons. They truly support the woman who wants to improve her game.

No.	Loft(°)	Length (inch)	Weig	ht (g)
Shall		Flex	M-43	M-40
Shaft		Model	Car	bon
Head		Manufacturing Process	Body and Face : Precision Casting Sole : Sintering/#5-Pw Body : Precision Casting/Aw,Sw	
Head		Material	Body and Face : Maraging Steel(Custom450) Sole : Tungsten Alloy(Ni,W, e)/#5-Pw Body : Maraging Steel(Custom450)/Aw,Sw	

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## WOMAN'S **RED505 DRIVER**

#### Square impact provides women with power and flight distance. WOMEN'S RED - Hit for distance with efficiency and reliability.

speed area has been enlarged. (3-point distribution illustration)

Head		Material	Face: Titanium (VL Titanium) Crown : Titanium (KS100) Sole : Titanium (KS100) Hosel : Titanium (Pure Titanium)
		Manufacturing Process	Face : Forging Crown : Metal Rolling Sole : Metal Rolling Hosel : Forging
		Volume(cm <sup>3</sup> )	460
_		Model	Carbon
5	shaft	Flex	M-30
No.	Loft (° )	Length(inch)	Weight (g)
#1	12.5	44	269

<Made in JAPAN> \*With Original Head Cover (Made in CHINA) \* Conforms to SLE rules



#5-#7 have an easy hitting utility shape.

The square impact design of the NEW RED 505 driver increases the smash factor and improves initial speed efficiency while the new centre of gravity design increases initial speed. Players can drive for longer distances with an efficiency and reliability that they can depend on. The design also provides a comfortable feel and sound on impact. The M30 shaft for women allows for good grip on the ball and provides excellent movement.

The centre of gravity point, regular striking location, and maximum bending point are located at the optimum positions on the face. The high initial

### WOMAN'S RED505 FW

#### A head with great follow-through that lifts the ball. WOMEN'S RED - Hit for distance.

The NEW RED 505 fairway woods feature a worry-free and easy to hit shallow head. The V-shaped all-condition sole provides excellent follow through and inhibits resistance from the turf. The composite low centre of gravity head constructed with titanium and stainless steel allows players to easily lift the ball. The shaft provides good grip on the ball and makes excellent timing easy to achieve.

An	
PRGR	CHECO CHECOLOGICS

W	0	Μ	Α	Ν
R			C	

### A beautiful head and spectacular flight distance. WOMEN'S RED - Hit for distance with irons, too.

The NEW RED 505 irons feature a beautiful head equipped with a maraging face that provides high initial speed. Balls strongly rebound off the club face for increased distance even with irons. The low centre of gravity design allows for balls to be easily lifted. The all-condition sole also provides excellent follow-through for the head. The new shaft can bend along its entire length to produce reliably strong shots.

MaterialBody: Stainless Steel (SUS630) Crown: Titanium (Ti-6AI-4V)HeadManufacturing ProcessBody: Vacuum Precision Casting Crown : StampingVolume (cm3)156(#3),149(#5),144(#7),139(#9)ShaftModelCarbonFlexM-30No.Loft (°)Length (inch) / Weight (g)#31541.5/283#51841/287#72140.5/291#92440/295			
Improcess     Crown : Stamping       Process     Crown : Stamping       Volume(cm³)     156(#3),149(#5),144(#7),139(#9)       Model     Carbon       Shaft     Flex       Flex     M-30       No.     Loft (°)     Length(inch)/Weight (g)       #3     15     41.5/283       #5     18     41/287       #7     21     40.5/291	Head I	Material	
Model     Carbon       Flex     M-30       No.     Loft (°)     Length (inch) / Weight (g)       #3     15     41.5/283       #5     18     41/287       #7     21     40.5/291			
Shaft     Flex     M-30       No.     Loft (°)     Length (inch) / Weight (g)       #3     15     41.5/283       #5     18     41/287       #7     21     40.5/291		Volume(cm <sup>3</sup> )	156(#3),149(#5),144(#7),139(#9)
Flex     M-30       No.     Loft (°)     Length (inch) / Weight (g)       #3     15     41.5/283       #5     18     41/287       #7     21     40.5/291	Shoft	Model	Carbon
#3     15     41.5/283       #5     18     41/287       #7     21     40.5/291	Shart	Flex	M-30
#5     18     41/287       #7     21     40.5/291	No.	Loft (°)	Length(inch)/Weight(g)
#7 21 40.5/291	#3	15	41.5/283
	#5	18	41/287
#9 24 40/295	#7	21	40.5/291
	#9	24	40/295

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## 'S **505 IRON**

Head		Material	Body: Stainless Steel (SUS630) Face: Maraging Steel (ES230) Sole Weight: Tungsten Alloy (Ni, W, Fe)
		Manufacturing Process	Body: Precision Casting Face: Metal Rolling Sole Weight: Precision Casting
Shaft		Model	Carbon
		Flex	M-30
No.	Loft (°)	Length(inch)	Weight (g)
#7	29	36	343

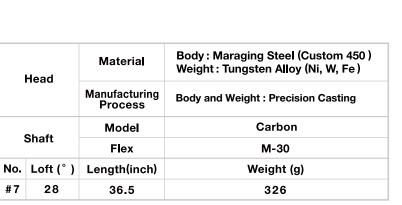
<Made in CHINA><Made in JAPAN> \* Conforms to new 2010 club face groove rules

### WOMAN'S egg IRON II 🥶



#### Clubs that also give mature female golfers the ability to make the ball fly. The WOMEN'S egg IRON II M-30 is now available.

The egg IRON II is designed for the mature female golfer looking for a forgiving club that provides distance. The head of the WOMEN'S egg IRON II M-30 features a specialized design developed especially for women. Long and middle irons from the 5 iron to the 7 iron are designed with a wide sole width to create more forgiving clubs. In addition, the sole width of the middle and short irons from the 8 iron to the sand wedge has been made thinner and sharper for effective follow-through. The WOMEN'S egg IRON II M-30 makes the ball even easier to grip and the mirror finish of the clubs creates an attractive, premium feel.



<Made in CHINA><Made in JAPAN> \*With Original Head Cover (Made in CHINA) \*Conforms to new 2010 club face groove rules



egg SPOON



# WOMAN'S

the rough or the fairway.

#### WOMAN'S egg SPOON

Head	Material	Body · Face: Titanium (Ti-6AI-4V) Sole: Stainless(SUS630)
	Manufacturing Process	Body · Face: Vacuum Precision Casting Sole: Precision Casting
	Volume(cm <sup>3</sup> )	160 (15°),156 (17°)
Shaft	Model	Carbon
	Flex	M-30
Loft (°)	Length (inch)	Weight (g)
15	41.5	285
17	41.5	200

#### WOMAN'S egg FW

Head	Material	Body: Stainless (SUS630) Sole: Tungsten Alloy (Fe, Cr, W, Ni)
	Manufacturing Process	Body: Precision Casting Sole: Precision Casting
	Volume(cm <sup>3</sup> )	138(#5), 130(#7), 126(#9)
Shaft	Model	Carbon
	Flex	M-30
No.	Loft (°)	Length (inch)/Weight (g)
#5	18	41/293
#7	20	40.5/297
#9	22	40/301

\* With Original Head Cover (Made in CHINA) \* Made to order mode..... Mode

# egg SPOON/FW 🥶

#### Clubs that provide more ease of use than anyone could imagine. The number of women golfers is increasing. egg for women.

Opinion from Player A (female, 16 handicap) ... There's thickness at the sole, so I didn't think these clubs would be suited for a woman golfer. The ease with which I could hit ball, however, defied my expectations. With these clubs, I feel like you can use the weight of the club heads to hit from either

Opinion from Player B (female, 20 handicap) ... I feel like I can get 10 extra yards with the same number club. The short irons are great. Swing feels great and the clubs are easy to control. The distance and feel of the egg clubs is unforgettable. I went right out and bought my own.

# **PRGR BALL**

# 2011 PROFESSIONAL MODEL

### TT SPIN S9

Iron shots with the right amount of spin and strong trajectory driver shots. The TR SPIN S9 provides both of these desiredcapabilities at a high level. Enjoy more flight and precise stopping.



<Made in JAPAN>

### SOFT DISTANCE

The large, soft, high-rebound core adds soft launch feeling to the ball's carry and spin capability. For the casual golfer and the player who demands the right feel.



<Made in MALAYSIA>

### PREMIUM RED D9

The new PREMIUM RED D9 utilizes a new premium mid-cover for the middle layer. This new feature provides unheard of flight distance while maintaining a soft feel. With a ball this soft, there's no telling how much flight is possible.



<Made in JAPAN>

### Sweed

The ionomer soft cover and high-rebound ultra-soft core provide both soft impact and superior flight distance. Also features large, easy-to-see numbers,



<Made in MALAYSIA>







Black





White

Silver







Black





(New)

(New)

(New)

PRCB-111 (Limited quantity model) Material: Polyurethane synthetic leather Color: Silver, Black, White Size: 9.5 type (47 inch size) Weight: Bag 4.4kg Hood: 0.5 kg <Made in VIETNAM>



Full separator

#### PRCB-112

Material: Polyurethane synthetic leather Color: Black, White, Silver Size: 9.0 type (47 inch size) Weight: Bag 4.2kg Hood: 0.5 kg <Made in VIETNAM>

Full separator

PRCB-113 (Limited quantity model) Material: Polyurethane synthetic leather Color: White, Silver, Black Size: 9.5 type (47 inch size) Weight: Bag 3.3kg Hood: 0.5 kg <Made in CHINA>

# 2011 PROFESSIONAL MODEL

### **BOSTON BAG**

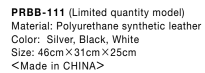




(New

(New

(New



### CAP







Black



Black White











PRSC-111 (Limited quantity model) Material: Polyurethane synthetic leather/Polyester Color: Silver, Black, White Size: 35cm×23cm×13cm <Made in CHINA>

VISOR





White

Black











PRCAP-111 Material: Polyester 100% Color: Black. White Size: FREE (56cm~60cm) <Made in CHINA>



PRCAP-112 Material: Cotton 100% Color: Black, White, Beige Size: FREE (56cm~60cm) <Made in CHINA>



PRCAP-113 Material: Polyester 100% Color: Black, White Size: FREE (56cm~60cm) <Made in CHINA>



PRCAP-116 Material: Main Polyester 89%, Cupra 11% A mesh part Cotton 100% Color: Black, White, Red Size: FREE (56cm~60cm) <Made in CHINA>



**PRCAP-117** (Limited quantity model) Material: Cotton 100% Colour: Black, White, Red, Khaki Size: FREE (56cm~60cm) <Made in CHINA>



**PRCAP-118** (Limited quantity model) Material: Cotton 100% Color: Black, White, Beige, Navy, Brown Size: FREE (56cm~60cm) <Made in CHINA>

# **2011 PROFESSIONAL MODEL**

### ACCESSORIES



## ACCESSORIES

### **CAP & ACCESSORIES**



Material: Marker Iron Pedesta Polyurethane synthetic leather, Phosphor bronze, Magnet Color: Black、Red <Made in CHINA>



Sports Towel PRT-802 Hand Towel PRT-803 Material: Cotton 100% Colour: Gray×White Size: Bath Towel 72cm×125cm Sports Towel 34cm×110cm Hand Towel 34cm×40cm <Made in JAPAN>





#### CAP-115

(New

Material: Polyester 100%(titanium sparkle added) Color: Silver×Red, Silver×Navy Size: FREE (57cm~59cm) With neck protector (fold-away type) <Made in CHINA>



#### CBC-600

Material: Polyester Color: Black Size: 9.5 type (bottomless) (Tour Bag compatible) <Made in VIETNAM>







Green

MKL-101 Material: Marker Iron, Aluminium Pedestal Iron, Zinc alloy, Magnet Color: White, Pink, Green <Made in CHINA>

## **CUBIC PRGR Series**





#### SCC-114

Material: Polyurethane synthetic leather Color: Black, Silver, Red, White Size: 20cm×33cm×12cm <Made in CHINA>



#### RPC-114

Material: Polyurethane synthetic leather Color: Black, Silver, Red, White Size: 18cm×13cm×5cm <Made in CHINA>



#### PCC-114

Material: Polyurethane synthetic leather Color: Black, Silver, Red, White Size: 20cm×15cm×8cm <Made in CHINA>



#### BPC-114

Material: Polyurethane synthetic leather Color: Black, Silver, Red, White Size: 10cm×5cm×5cm (Holds up to 2 balls) <Made in CHINA>

### ACCESSORIES

Black





HCC-114 (#1) Material: Polyurethane synthetic leather/Nylon Color: Black, Silver, Red, White Size: 460cm<sup>3</sup> <Made in CHINA>



HCC-114F (FW) Material: Polyurethane synthetic leather/Nylon Color: Black, Silver, Red, White Size: 200cm<sup>3</sup>

Attachment No.#3、#4、#5、#7、X



ICC-114 (New

(New

(New

Material: Polyurethane synthetic leather Color: Black, Silver, Red, White

Size: 24cm×22cm×7cm <Made in CHINA>

<Made in CHINA>



Silver



PTC-114 Material: Polyurethane synthetic leather/Nylon Color: Black, Silver, Red, White <Made in CHINA>





# **GLOVE**

### DRY HAND

Dry Hand is the glove to use in sweaty or wet conditions. Introduced in 1998 as the comfortable glove for uncomfortable conditions, it's now had its first major change in 13 years. It absorbs the moisture from damp hands and wicks it away, leaving the skin dry. That means your grip is always dry and you can get a good grip on your club.



### **PROFESSIONAL MODEL**





Black





(New

(New

White

Black



Black



PRG-35N Material: Leather (Ethiopia Sheep "K soft") Color: White, Black Size: 21cm~26cm <Made in JAPAN>

PRG-111 Material: Indonesia Sheep Color: White, Black Size: 21cm~26cm <Made in INDONESIA>

PRG-112 Material: Artificial leather/Nylon Color: White, Black Size: 21cm~26cm <Made in CHINA>