

## STEEL SWING WEIGHTS AT STEEL LENGTH

The Tour-proven PRO Iron Series from Fujikura features industry-leading High-Density Composite Core (HDCC), offering increased impact absorption, control, consistency and speed for all swing types.

NEW IN 2018! 115G WEIGHT

> NEW IN 2018! IP FINISH IN SELECT WEIGHTS/FLEXES



## 40 TON CARBON FIBER + MAXIMUM CARBON FIBER CONTENT + HIGH DENSITY COMPOSITE CORE + PHANTIUM® FINISH

The PRO Iron Series from Fujikura features industry-leading High-Density Composite Core (HDCC), which produces dialed-in swing weights at steel length. It's ideal for all swing types, available in 2i length "one length blanks," giving players the option to soft or hard step to reach in-between flexes.

**NEW IP FINISH\*** 

## PRO IRON + HIGH-DENSITY COMPOSITE CORE BENEFITS

- · Allows clubs to achieve steel swing weights at steel length unlike other graphite shafts
- · Significantly reduces vibration compared to steel creating softer impact
- 62% more dense than standard modulus material used in composition of graphite shafts
- Premium materials ensure better consistency than steel

MODEL	FLEX	LENGTH	WEIGHT	TIP FLEX	BUTT FLEX	TORQUE	PAR. TIP Length	BUTT Diameter	BEND Point	SPIN	LAUNCH
651	R2	40.5	70	60	57	3.1	6.0	0.605	M	М	М
	R	40.5	70	55	51	3.0	6.0	0.605			
	S	40.5	71	49	49	3.0	6.0	0.605			
<b>75</b> i	R2	40.5	76	54	49	3.0	6.0	0.605	M	L/M	L/M
	R	40.5	78	50	49	3.0	6.0	0.605			
	S	40.5	88	54	50	3.0	6.0	0.605			
<b>85</b> i	R	40.5	88	54	50	3.0	6.0	0.605	- н	L/M	L/M
	S	40.5	89	49	46	3.0	6.0	0.605			
95i	R	40.5	95	56	50	3.0	6.0	0.605	M/H	L/M	L/M
	S	40.5	95	52	47	3.0	6.0	0.605			
	TOUR S	40.5	96	42	40	2.8	6.0	0.605			
	TOUR X	40.5	97.5	38	37	2.7	6.0	0.605			
115i	TOUR S	40.5	116.5	42	40	2.5	6.0	0.605	- м/н	L/M	L/M
y 115i	TOUR X	40.5	117	38	36	2.3	6.0	0.605			

 $<sup>^{\</sup>star}\text{IP}$  finish only available in 75i (R2, R, S) and 95i (R, S)