

# OT™ IRONS

MID LAUNCH/MID-LOW SPIN



OT™ (On Target) Irons are designed specifically to launch the golf ball on the golfer's intended line and with the intended trajectory. OT features a 360° unidirectionally-balanced design that recovers exceptionally quickly in the golfer's back and downswings. The result is a more consistent strike out of the center of the club face. OT is built with our Braided Carbon Technology that eliminates gaps and inconsistencies that sometimes occur with traditional sheet prepreg construction.

Player Profile: OT iron shafts are ideal for golfers seeking optimal launch and trajectory out of a premium, technologically-advanced composite iron shaft.

## SHAFT SPECIFICATIONS

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip (in)	Butt OD(in)	Torque (deg)	Kick Pt.
OT™ Iron 75	R	39.5	75	0.370	4.7	0.598	3.2	MID
OT™ Iron 75	S	39.5	80	0.370	4.7	0.604	3.1	MID
OT™ Iron 85	R	39.5	84	0.370	4.7	0.598	3.0	MID
OT™ Iron 85	S	39.5	90	0.370	4.7	0.608	3.0	MID
OT™ Iron 95	R	39.5	91	0.370	4.7	0.598	2.9	MID
OT™ Iron 95	S	39.5	97	0.370	4.7	0.608	2.9	MID
OT™ Iron 105	S	39.5	105	0.370	4.7	0.602	2.8	MID
OT™ Iron 105	X	39.5	109	0.370	4.7	0.608	2.7	MID

## KEY SHAFT FEATURES

- Built with our Braided Carbon Technology, carbon fibers are arranged in super-strong bundles – much the way a steel cable is made – then impregnated with resin and woven together like a braid to create a shaft that minimizes vibration.
- 360° unidirectionally balanced design to eliminate any gaps and inconsistencies that arise with traditional sheet prepreg construction.

<sup>1</sup> All shafts are designed to be butt trimmed to length.

<sup>2</sup> Shaft installation should only be completed by a qualified, trained club builder. To find an authorized Mitsubishi Chemical account in your area please visit our dealer locator.