

# GRAND BASSARA™ IRON

## High Launch and Mid Spin



The GRAND BASSARA™ Iron Series complements the performance characteristics of the GRAND BASSARA™ Wood and Hybrid Shaft Series. Available in a two length unitized system allowing the player to have consistency throughout the complete lightweight Iron series.

### SHAFT SPECIFICATIONS

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip // (in)	Butt OD (in)	Torque (deg)	Kick Point
GRAND BASSARA™ Iron i40	LITE	39.0	38	0.370	NA	0.584	5.4	Mid-Low
GRAND BASSARA™ Iron i40	LITE	38.5	39	0.370	NA	0.584	5.3	Mid-Low
GRAND BASSARA™ Iron i40	LITE	38.0	39	0.370	NA	0.584	5.2	Mid-Low
GRAND BASSARA™ Iron i40	LITE	37.5	40	0.370	NA	0.584	5.0	Mid-Low
GRAND BASSARA™ Iron i40	LITE	37.0	40	0.370	NA	0.584	5.0	Mid-Low
GRAND BASSARA™ Iron i40	LITE	36.5	40	0.370	NA	0.584	4.8	Mid-Low
GRAND BASSARA™ Iron i40	LITE	36.0	41	0.370	NA	0.584	4.6	Mid-Low
GRAND BASSARA™ Iron i40	LITE	35.5	41	0.370	NA	0.584	4.5	Mid-Low
GRAND BASSARA™ Iron i40	R	39.0	40	0.370	NA	0.588	5.3	Mid-Low
GRAND BASSARA™ Iron i40	R	38.5	40	0.370	NA	0.588	5.3	Mid-Low
GRAND BASSARA™ Iron i40	R	38.0	41	0.370	NA	0.588	5.1	Mid-Low
GRAND BASSARA™ Iron i40	R	37.5	41	0.370	NA	0.588	4.9	Mid-Low
GRAND BASSARA™ Iron i40	R	37.0	41	0.370	NA	0.588	4.9	Mid-Low
GRAND BASSARA™ Iron i40	R	36.5	42	0.370	NA	0.588	4.7	Mid-Low
GRAND BASSARA™ Iron i40	R	36.0	42	0.370	NA	0.588	4.6	Mid-Low
GRAND BASSARA™ Iron i40	R	35.5	42	0.370	NA	0.588	4.5	Mid-Low

Diamana™

TENSEI™

KURO KAGE™

FUBUKI™

BASSARA™

OT™

C6™

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip // (in)	Butt OD (in)	Torque (deg)	Kick Point
GRAND BASSARA™ Iron i50	LITE	39.0	47	0.355	NA	0.590	4.1	Mid-Low
GRAND BASSARA™ Iron i50	LITE	38.5	47	0.355	NA	0.590	4.0	Mid-Low
GRAND BASSARA™ Iron i50	LITE	38.0	47	0.355	NA	0.590	3.9	Mid-Low
GRAND BASSARA™ Iron i50	LITE	37.5	48	0.355	NA	0.590	3.7	Mid-Low
GRAND BASSARA™ Iron i50	LITE	37.0	49	0.355	NA	0.592	3.6	Mid-Low
GRAND BASSARA™ Iron i50	LITE	36.5	50	0.355	NA	0.592	3.4	Mid-Low
GRAND BASSARA™ Iron i50	LITE	36.0	50	0.355	NA	0.592	3.2	Mid-Low
GRAND BASSARA™ Iron i50	LITE	35.5	50	0.355	NA	0.592	3.1	Mid-Low
GRAND BASSARA™ Iron i50	R	39.0	48	0.355	NA	0.590	4.0	Mid-Low
GRAND BASSARA™ Iron i50	R	38.5	48	0.355	NA	0.590	3.9	Mid-Low
GRAND BASSARA™ Iron i50	R	38.0	48	0.355	NA	0.590	3.9	Mid-Low
GRAND BASSARA™ Iron i50	R	37.5	49	0.355	NA	0.590	3.6	Mid-Low
GRAND BASSARA™ Iron i50	R	37.0	49	0.355	NA	0.590	3.5	Mid-Low
GRAND BASSARA™ Iron i50	R	36.5	49	0.355	NA	0.590	3.3	Mid-Low
GRAND BASSARA™ Iron i50	R	36.0	49	0.355	NA	0.590	3.1	Mid-Low
GRAND BASSARA™ Iron i50	R	35.5	50	0.355	NA	0.590	3.0	Mid-Low

INSTALLATION | TIP TRIMMING INSTRUCTIONS

2i	3i	4i	5i	6i	7i	8i	9i	PW
0"	0"	0"	0"	0"	0"	0"	0"	0"

<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](#).