



DIAMANA™ THUMP IRON

CLASSIC DIAMANA FEEL. IRON PRECISION REIMAGINED.

NEW Diamana-inspired Composite Iron Shaft.

Stable Flight, Consistent Impact, Clear Feedback.

Smooth feel with seamless Wood-to-Iron Transition.



DIAMANA™ THUMP IRON

A longtime staple in the Japanese premium golf market, Diamana Thump expands Diamana's legendary wood-shaft DNA into the iron category. Designed as a neutral foundation for the golf swing, Thump complements rather than overrides player delivery — producing consistent impact, stable flight, and trusted feedback.

Constructed using premium multi-material composite engineering, Thump utilizes advanced carbon fiber materials and reinforced structural sections to precisely control torque, feel, and bend profile. The result is a shaft that remains exceptionally stable through transition and impact while maintaining Diamana's signature smooth response.

Positioned between the iconic Diamana Blue and White feel profiles, Thump features a mid-high kick point paired with excellent vibration damping properties. Players experience solid, confident feedback without the harshness commonly associated with traditional steel iron shafts.

Reinforced anti-ovaling construction allows golfers to maintain clear awareness of clubhead position throughout the swing, promoting improved center-face contact and reliable stopping power on approach shots.

PLAYER PROFILE

- Low-handicap players and discerning mid-handicappers who prioritize feel and feedback
- Current Diamana wood users seeking a seamless transition throughout the bag
- Golfers looking for heavyweight stability without the harsh vibration of steel
- Players wanting neutral launch and spin characteristics with excellent stopping power
- Golfers focused on consistent impact and precise face awareness

DIAMANA™ THUMP IRON FEATURES

✓ NEUTRAL SPIN & LAUNCH

✓ ANTI-OVALING CONSTRUCTION

✓ PREMIUM MULTI-MATERIAL COMPOSITE

DIAMANA™ THUMP IRON SPECIFICATIONS

PRODUCT	FLEX	WEIGHT (G)	TIP O.D. (IN)	TORQUE (°)	KICK PT.
Diamana™ Thump 85	R	85	0.355	2.3	MID/HIGH
Diamana™ Thump 85	S	85	0.355	2.2	MID/HIGH
Diamana™ Thump 95	S	95	0.355	1.9	MID/HIGH
Diamana™ Thump 105	S	105	0.355	1.8	MID/HIGH
Diamana™ Thump 105	X	105	0.355	1.7	MID/HIGH
Diamana™ Thump 115	X	115	0.355	1.6	MID/HIGH

DIAMANA™ THUMP IRON FIT GUIDE

Driver MPH/YDS	<80 MPH <210 YDS	81-90 MPH 210-239 YDS	91-105 MPH 240-259 YDS	>106 MPH >260 YDS
Diamana™ Thump 85		R	S	
Diamana™ Thump 95			S	
Diamana™ Thump 105			S	X
Diamana™ Thump 115				X

* Above are general guidelines for professional fitters; custom fittings may vary and are player dependent.



Shaft Name	Flex	Length (IN)	Weight(g)	Tip O/D	Torque(deg)	Kick Pt.
Diamana™ Thump™ Iron 85R #3	R	39	83	0.355	2.4	HIGH
Diamana™ Thump™ Iron 85R #4	R	38.5	83	0.355	2.4	HIGH
Diamana™ Thump™ Iron 85R #5	R	38	83	0.355	2.4	HIGH
Diamana™ Thump™ Iron 85R #6	R	37.5	83	0.355	2.4	HIGH
Diamana™ Thump™ Iron 85R #7	R	37	83	0.355	2.4	HIGH
Diamana™ Thump™ Iron 85R #8	R	36.5	83	0.355	2.4	HIGH
Diamana™ Thump™ Iron 85R #9	R	36	83	0.355	2.4	HIGH
Diamana™ Thump™ Iron 85R #P	R	35.5	83	0.355	2.4	HIGH
Diamana™ Thump™ Iron 85S #3	S	39	87	0.355	2.4	HIGH
Diamana™ Thump™ Iron 85S #4	S	38.5	87	0.355	2.4	HIGH
Diamana™ Thump™ Iron 85S #5	S	38	87	0.355	2.4	HIGH
Diamana™ Thump™ Iron 85S #6	S	37.5	87	0.355	2.4	HIGH
Diamana™ Thump™ Iron 85S #7	S	37	87	0.355	2.4	HIGH
Diamana™ Thump™ Iron 85S #8	S	36.5	87	0.355	2.4	HIGH
Diamana™ Thump™ Iron 85S #9	S	36	87	0.355	2.4	HIGH
Diamana™ Thump™ Iron 85S #P	S	35.5	87	0.355	2.4	HIGH
Diamana™ Thump™ Iron 95S #3	S	39	94	0.355	1.9	HIGH
Diamana™ Thump™ Iron 95S #4	S	38.5	94	0.355	1.9	HIGH
Diamana™ Thump™ Iron 95S #5	S	38	94	0.355	1.9	HIGH
Diamana™ Thump™ Iron 95S #6	S	37.5	94	0.355	1.9	HIGH
Diamana™ Thump™ Iron 95S #7	S	37	94	0.355	1.9	HIGH
Diamana™ Thump™ Iron 95S #8	S	36.5	94	0.355	1.9	HIGH
Diamana™ Thump™ Iron 95S #9	S	36	94	0.355	1.9	HIGH
Diamana™ Thump™ Iron 95S #P	S	35.5	94	0.355	1.9	HIGH
Diamana™ Thump™ Iron 95X #3	X	39	98	0.355	1.9	HIGH
Diamana™ Thump™ Iron 95X #4	X	38.5	98	0.355	1.9	HIGH
Diamana™ Thump™ Iron 95X #5	X	38	98	0.355	1.9	HIGH
Diamana™ Thump™ Iron 95X #6	X	37.5	98	0.355	1.9	HIGH
Diamana™ Thump™ Iron 95X #7	X	37	98	0.355	1.9	HIGH
Diamana™ Thump™ Iron 95X #8	X	36.5	98	0.355	1.9	HIGH
Diamana™ Thump™ Iron 95X #9	X	36	98	0.355	1.9	HIGH
Diamana™ Thump™ Iron 95X #P	X	35.5	98	0.355	1.9	HIGH
Diamana™ Thump™ Iron 105S #3	S	39	106	0.355	1.7	HIGH
Diamana™ Thump™ Iron 105S #4	S	38.5	106	0.355	1.7	HIGH
Diamana™ Thump™ Iron 105S #5	S	38	106	0.355	1.7	HIGH
Diamana™ Thump™ Iron 105S #6	S	37.5	106	0.355	1.7	HIGH
Diamana™ Thump™ Iron 105S #7	S	37	106	0.355	1.7	HIGH
Diamana™ Thump™ Iron 105S #8	S	36.5	106	0.355	1.7	HIGH
Diamana™ Thump™ Iron 105S #9	S	36	106	0.355	1.7	HIGH
Diamana™ Thump™ Iron 105S #P	S	35.5	106	0.355	1.7	HIGH
Diamana™ Thump™ Iron 105X #3	X	39	107	0.355	1.6	HIGH
Diamana™ Thump™ Iron 105X #4	X	38.5	107	0.355	1.6	HIGH
Diamana™ Thump™ Iron 105X #5	X	38	107	0.355	1.6	HIGH
Diamana™ Thump™ Iron 105X #6	X	37.5	107	0.355	1.6	HIGH
Diamana™ Thump™ Iron 105X #7	X	37	107	0.355	1.6	HIGH
Diamana™ Thump™ Iron 105X #8	X	36.5	107	0.355	1.6	HIGH
Diamana™ Thump™ Iron 105X #9	X	36	107	0.355	1.6	HIGH
Diamana™ Thump™ Iron 105X #P	X	35.5	107	0.355	1.6	HIGH
Diamana™ Thump™ Iron 115X #3	X	39	115	0.355	1.6	HIGH
Diamana™ Thump™ Iron 115X #4	X	38.5	115	0.355	1.6	HIGH
Diamana™ Thump™ Iron 115X #5	X	38	115	0.355	1.6	HIGH
Diamana™ Thump™ Iron 115X #6	X	37.5	115	0.355	1.6	HIGH
Diamana™ Thump™ Iron 115X #7	X	37	115	0.355	1.6	HIGH
Diamana™ Thump™ Iron 115X #8	X	36.5	115	0.355	1.6	HIGH
Diamana™ Thump™ Iron 115X #9	X	36	115	0.355	1.6	HIGH
Diamana™ Thump™ Iron 115X #P	X	35.5	115	0.355	1.6	HIGH