

THIS LITTLE THING

HAS CHANGED THE
IRON FOREVER.



ROCKETBLADEZ™
Irons powered by the Speed Pocket.

ROCKETBLADEZ™ IRONS



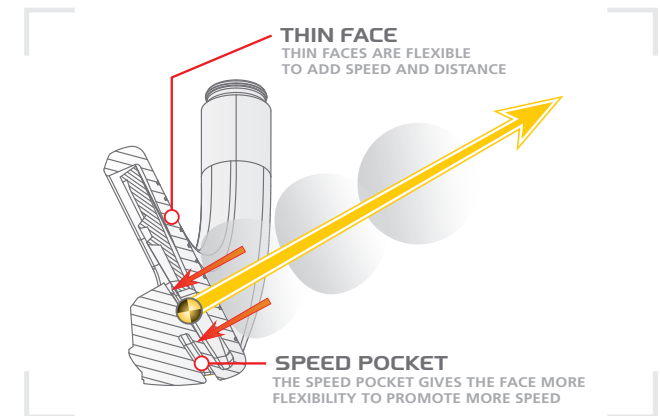
“ The Speed Pocket in our new RocketBladez irons is a once-in-a-lifetime innovation that makes every iron without it inferior by design. The Speed Pocket changes iron performance dramatically in terms of distance, trajectory and control. The way it promotes additional ball speed on mis-hits low on the face is unprecedented.

DR. BENOIT VINCENT
CHIEF TECHNICAL OFFICER

THE SPEED POCKET HAS CHANGED THE IRON FOREVER

- ▶ Speed Pocket in the 3- through 7-irons works with an advanced, ultra-thin face design to promote consistently high ball speed and distance.
- ▶ Consistent distance with every iron made possible by careful management of the Speed Pocket, improved Inverted Cone shape and high MOI.
- ▶ 17.5 grams of weight is strategically redistributed to lower and center the CG location, promoting a higher launch angle, higher peak trajectory and a steep, soft-landing, quick-stopping descent angle.
- ▶ Fantastic feel promoted by a specially formulated polyurethane developed by 3M that fills the Speed Pocket and quiets vibration.
- ▶ SW and LW have specially designed cavities to promote feel, and feature our renowned ATV sole for maximum greenside versatility, and come equipped with heavier steel shafts to promote better rhythm and control.

MORE DISTANCE



SHAFT

ROCKETFUEL™ 85 STEEL - S, R
ROCKETFUEL™ 65 GRAPHITE - S, R, M

GRIP

RBLADEZ GRIP - 47.5g

CLUB	3	4	5	6	7	8	9	PW	AW	SW	LW
LOFT	18°	20°	23°	26.5°	30.5°	35°	40°	45°	50°	55°	60°
LIE	61.0°	61.5°	62.0°	62.5°	63.0°	63.5°	64.0°	64.5°	64.5°	64.5°	64.5°
OFFSET	6.5mm	6.0mm	5.7mm	4.8mm	4.2mm	3.4mm	2.7mm	2.0mm	1.4mm	1.0mm	1.0mm
BOUNCE	0.5°	1.0°	3.0°	4.0°	5.0°	5.5°	6.0°	7.0°	ATV	ATV	ATV
LENGTH	39.5"	38.875"	38.25"	37.625"	37.0"	36.5"	36.0"	35.5"	35.5"	35.25"	35.0"
SWING WEIGHT	D3.5 D2.5	D3.5 D2.5	D3.5 D2.5	D3.5 D2.5	D3.5 D2.5	D3.5 D2.5	D3.5 D2.5	D3.5 D2.5	D3.5 D2.5	D4 D3	D4 D3

CUSTOM OPTIONS AVAILABLE | Left handed LW not available | [GRAPHITE SPECS](#)