

816H TECHNOLOGY



ACTIVE RECOIL CHANNEL™, THIN FACE, HIGH MOI

Active Recoil Channel technology actively flexes at impact to generate high speed and low spin for long distance. The Ultra Thin Face delivers speed and distance across the entire hitting area. The high MOI design delivers speed on off-center hits. 816H provides more speed, higher launch and a steeper landing angle versus long irons help you stop the ball closer to the pin.

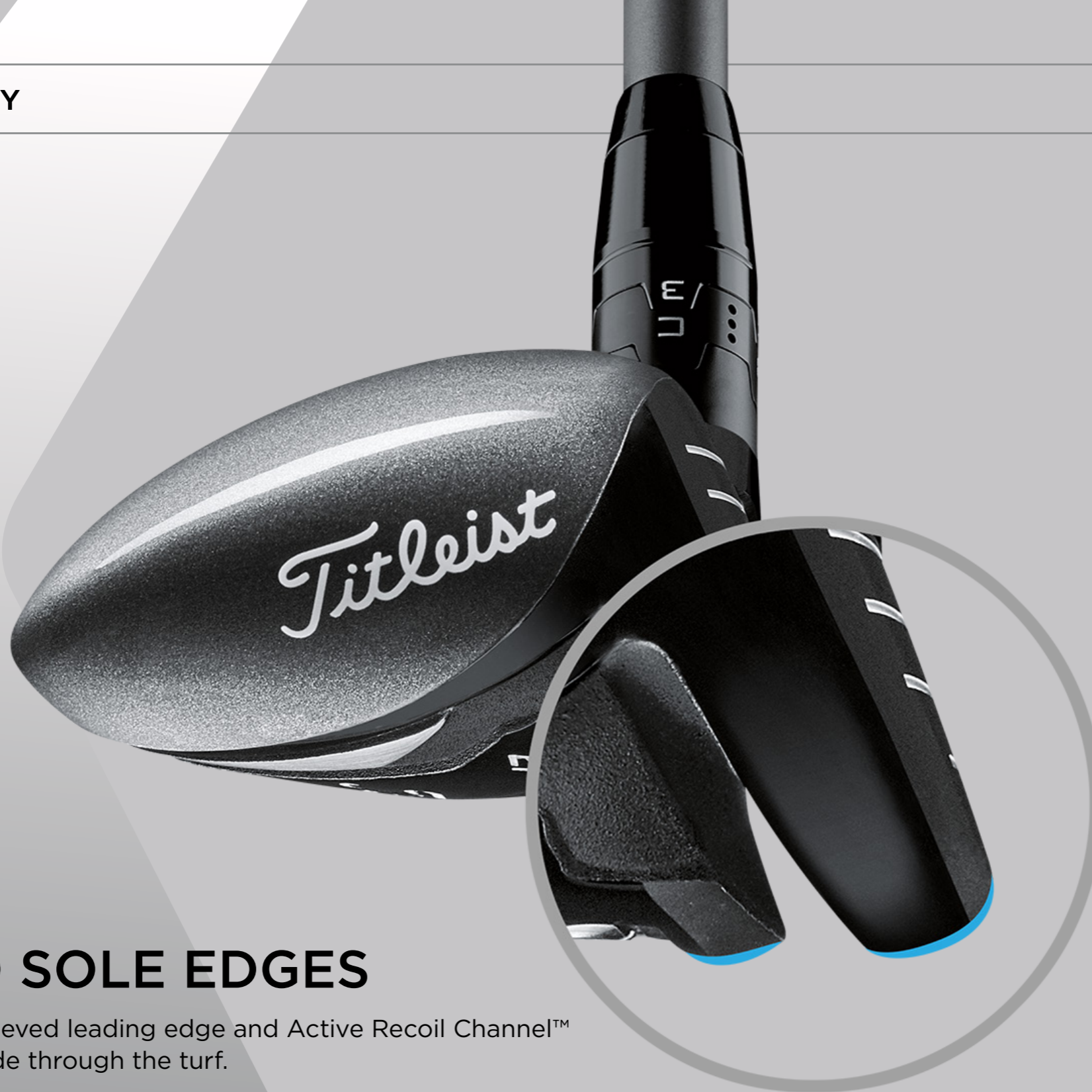
ARC - UTF - High MOI

Relieved Sole Edges

Precision Fit

Premium Shafts

816H TECHNOLOGY



RELIEVED SOLE EDGES

816 Hybrids have a relieved leading edge and Active Recoil Channel™ edge to help them glide through the turf.

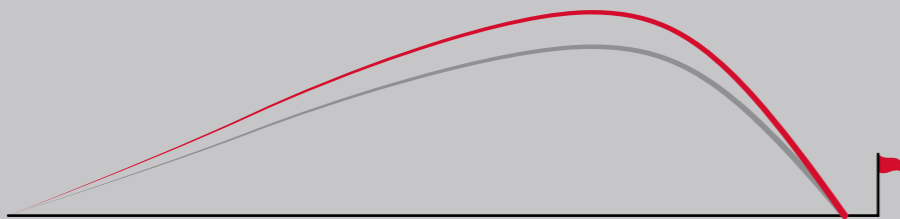
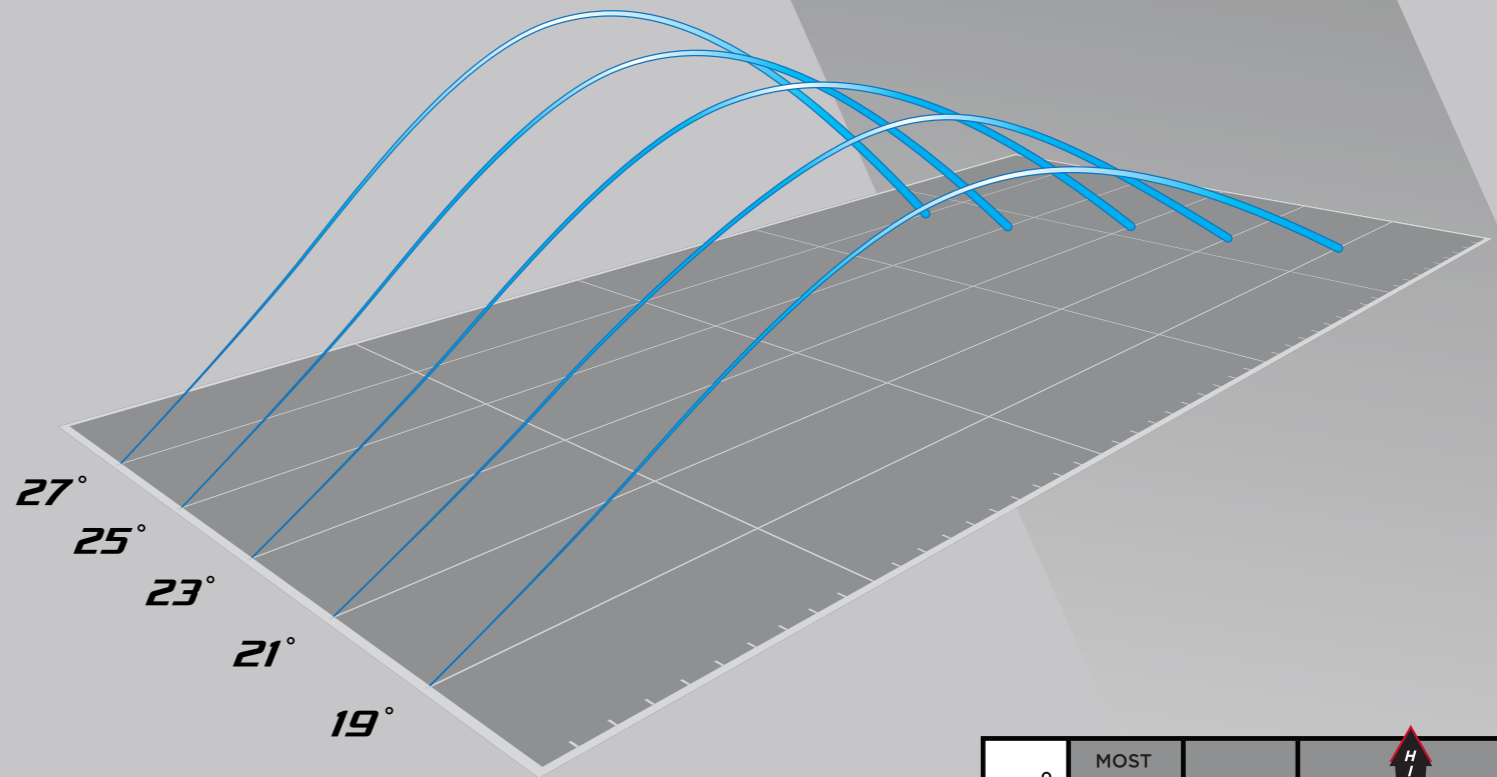
ARC - UTF - High MOI

Relieved Sole Edges

Precision Fit

Premium Shafts

816H TECHNOLOGY



PRECISION FIT

Two models, loft choices every 2 degrees, and a new 1 degree SureFit Tour™ hosel adjustment for loft and lie, 816H provide the most precise fit and yardage gaps we've ever offered.



LOFT*	+2°	MOST A·3 DRAW	B·3	A·4	HIGHER B·4
	+1°	D·3	C·3	D·4	C·4
	STD RH LOFT	A·2	B·2	A·1	B·1
	-1°	D·2	C·2	D·1	LOWER C·1 MOST FADE
RH	2° UPRIGHT	1° UPRIGHT	STD RH LIE	1° FLAT	LIE

ARC - UTF - High MOI

Relieved Sole Edges

Precision Fit

Premium Shafts

816H TECHNOLOGY



PREMIUM SHAFTS

Motore Speeder HB 8.8 Tour Spec, Diamana D+ White, Diamana S+ Blue and Diamana M+ Red

ARC - UTF - High MOI

Relieved Sole Edges

Precision Fit

Premium Shafts