



Easy to address design.
A head shape that increases confidence when setting up and aiming.

Face Laser Milling
Optimal and consistent spin even in poor conditions.

Included Headcover

AUTOMATIC PERFORMANCE

Fly far no matter where you hit it

Square to the ball more consistently with a High Moment of Inertia headMore forgiveness and more distance.

Fly straight and easy with the most distance ever from an AKA driver.



New Technology

SLIDE WEIGHT

Adjust the length and depth of the center of gravity to customize your trajectory

An 8g slide weight can be moved in 5 different positions to allow players to adjust the CG length and depth resulting in custom trajectories.

Hi (Back Position)

High Trajectory
Center of Gravity Length / Long
Center of Gravity Depth / Deep
Head / Less easy to rotate



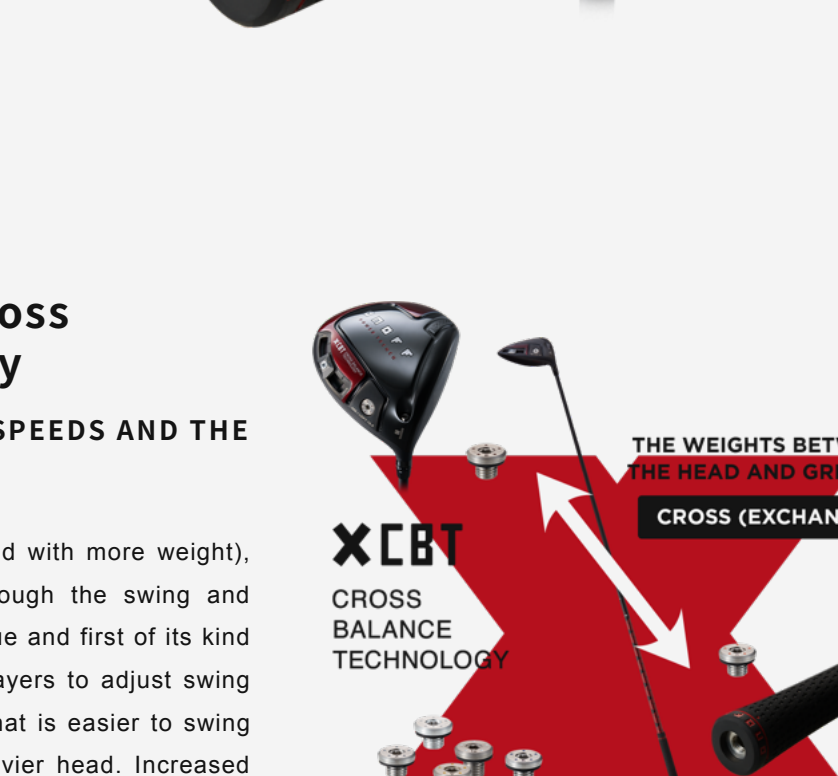
DYNAMIC HEAD

Heavier high MOI head

MAX PERFORMANCE

XCBT CROSS BALANCE TECHNOLOGY

USE WEIGHT SCREWS TO CUSTOMIZE



A new level of adjustability

Dynamic Head x Cross Balance Technology

CREATE THE FASTEST BALL SPEEDS AND THE MOST DISTANCE.

By using a DYNAMIC HEAD (a head with more weight), the club can accelerate faster through the swing and create more force at impact. A unique and first of its kind cross balance technology allows players to adjust swing weight on the fly to create a club that is easier to swing for everyone, regardless of the heavier head. Increased swing speed, increased ease of use, and a more powerful impact create the fastest ball speeds and a whole new level of distance performance for ONOFF DRIVER AKA.

THE WEIGHTS BETWEEN HEAD AND GRIP END (CROSS EXCHANGING)

Head weight	Swing weight	Grip weight
2g	C9.5	3g
3g	D0.5	2g

CUSTOMIZE THE SWING WEIGHT WITH VARIOUS WEIGHT SCREWS

Optimize the swing weight to match your swing

Head Weight Screw	Weight	Swing Weight
1g	2g	4g
2g	3g	5g
3g	4g	6g
4g	5g	7g
5g	6g	8g
6g	7g	9g
7g	8g	10g
8g	9g	11g
9g	10g	12g

Grip End Weight Screw	Weight	Swing Weight
D0	C9.5	C8.5
D1	C8.5	C7.5
D2	C7.5	C6.5
D3	C6.5	C5.5
D4	C5.5	C4.5
D5	C4.5	C3.5

(Based on club using MP-5240 9 shaft spec)

Changing the weights in the sole will adjust the swing weight. The standard weights are 3g on the head and 3g on the grip end. Changing head weight by 2g will change the swing weight by 1 point. Changing the grip end weight by 2g will change the swing weight by 2 points.

OPTIONAL WEIGHTS



You can fine tune the head even further with optional weights
*Please check with your local dealer for pricing

SOLD SEPARATELY



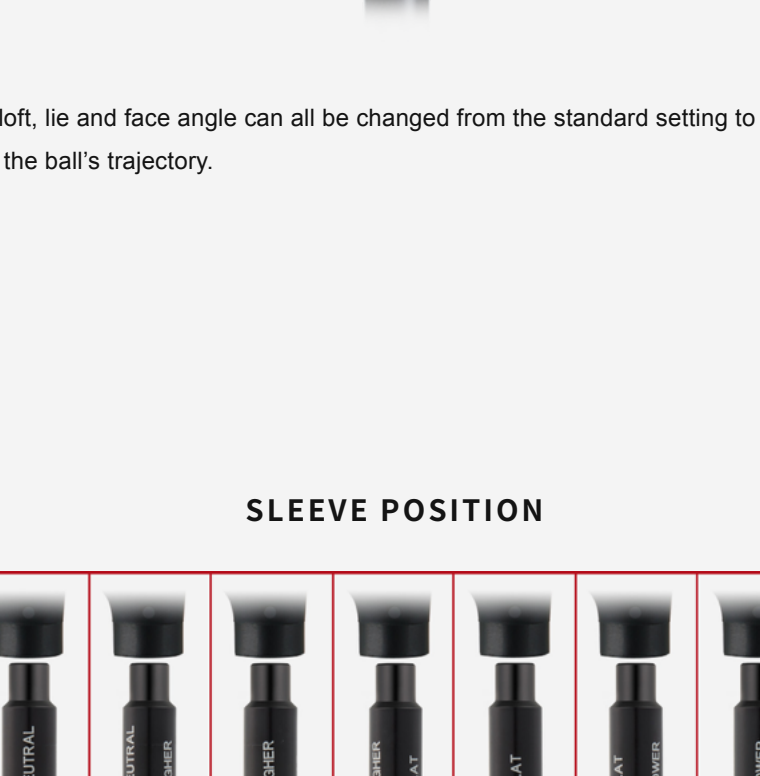
Dedicated Torque Wrench for Head and Pouch

Grip End Wrench

OTCS ONOFF Trajectory Control System

CUSTOMIZE YOUR TRAJECTORY

FINE TUNE LOFT, LIE AND FACE ANGLE USING OTCS SLEEVE



The loft, lie and face angle can all be changed from the standard setting to fine tune the ball's trajectory.

SLEEVE POSITION

Two golf club shafts are shown side-by-side. The left shaft is black, and the right shaft is silver. Below them is a green horizontal bar with the word "LOFT" in white capital letters.

SET IN 3 POSITION

SET IN 7 POSITION

-1 LOFT

-1 deg over standard

A 3D diagram of a golf club head on a green grid. Two curved lines, one green and one orange, represent the loft trajectory. The text "Loft Trajectory" is visible in the top right corner.