TaylorMade R9 Driver and TaylorMade R9 460 Driver

Both TaylorMade R9 Driver and TaylorMade R9 460 Driver are popular with golfers. why? Let us see them

Nov. 24, 2009 - *PRLog* -- TaylorMade R9 Driver

Adjust the Head. Adjust the Weights. Totally Optimize You.

Taylor Made Flight Control Technology (FCT)

Change the face angle, lie angle and loft to affect side-to-side flight by up to 40 yards – 8 different club head positions.

How to adjust the R9 - The R9 has a small metallic sleeve positioned over the tip of the shaft. The shaft is secured to the club head with a specially made bolt in the bottom of the club head. The FCT bolt is designed to be retained in the well to eliminate the chance of losing it. At the bottom of the sleeve is a ring of small, gear like teeth, which tightly mesh with a second ring of matching teeth within the hosel. You can change the club head's characteristics (face angle, loft, lie) by loosening the FCT bolt, removing the shaft from the head, rotating the sleeve and shaft into a specified position, then locking them into that position within the head with the FCT bolt.

Movable Weight Technology (MWT)

The R9 includes one 16-gram & two 1-gram changeable weights. This allows you to change the clubs center of gravity location to affect side-to-side flight by up to 35 yards. Put the heavy weight in the heel port to promote a draw, in the toe port to promote a fade, and in the middle port to promote a straight flight

FCT + MWT

Total adjustability for maximum flight control; up to 75 yards of side-to-side adjustability. Various multiple settings are made possible by combining FCT with MWT: Eight club head positions made possible by FCT multiplied by three MWT configurations: $8 \times 3 = 24$. 24 drivers in 1 club.

TaylorMade Flight Control Technology (FCT) lets you change the face angle, loft and lie

Movable Weight Technology (MWT) lets you change the club head's center of gravity

FCT and MWT together offer total adjustability to promote up to 75 yards of side-to-side trajectory change

Inverted Cone Technology increases ball speed and distance on off-center hits

New classic club head shape combines super-high MOI and easy-launching CG position

Fujikura Motore 65-gram shaft with High Inertia Tip (H.I.T.) technology promotes faster ball speed

TaylorMade R9 460 Driver

TaylorMade Flight Control Technology (FCT) lets you change the face angle, loft and lie to promote up to 40 yards of side-to-side trajectory change

Maximum size 460cc clubhead and Inverted Cone Technology promote maximum forgiveness on off-center hits

Deeper back CG position makes it easier to launch the ball high and long

New-classic clubhead shape blends traditional and modern lines

Aldila RE*AX® 60-gram tip-soft shaft and 45.75" length promotes more clubhead speed and distance R9TM 460 Driver specifications

R9TM Driver Stock Shaft Specifications

Shaft Flex Shaft Torque Tip size Butt Diameter Shaft Weight Grip Grip Weight

aldila ReaX 60 X 3.4? .350" .600" 60 g TM 360 55 g

S 3.4? .350" .600" 60 g TM 360 55 g

R 3.5? .350" .600" 60 g TM 360 55 g

M 3.5? .350" .600" 60 g TM 360 55 g

ReaX 50 L 4.6° .350" .600" 50 g TM 360 43 g

R9™ TP Driver Stock Shaft Specifications

Shaft Flex Shaft Torque Tip Size Butt Diameter Shaft Weight Grip Grip Weight

fujikura Motore f1 65 X 3.5? .335" .610" 63 g TM 360 55 g

S 3.5? .335" .610" 63 g TM 360 55 g

R 3.5? .335" .610" 63 g TM 360 55 g

* Ten custom shafts are offered for the R9TM 460 TP Driver:

Fujikura Motore F1 65, Fujikura Motore F1 75, Fujikura Motore F1 85, Fujikura Motore F1 55,

Aldila® Voodoo VS6, Aldila Voodoo NV6, Mitsubishi® Fubuki 63, Mitsubishi Fubuki 73; Matrix

Ozik X-CON 5, Matrix HD 6

more info about these item at http://www.wowgolfclubs.com/goods-311-TaylorMade+R9+Drive... http://www.wowgolfclubs.com/goods-433-TaylorMade+R9+460+D...

###

www.wowgolfclubs.com Cheap golf clubs lets you check out all brands of golf clubs and feature Callaway, TaylorMade, Titleist, Mizuno, Ping, Cleveland, Nike plus others. You can shop by category of driver, fairway woods, irons, wedges, Hybrid and putters.

--- End ---

Source golf clubs

Country American Samoa
Industry Golf clubs

Tags Taylormade R9 Driver, Taylormade R9 460 Driver

Link https://prlog.org/10425606



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online