

Taylormade Stealth Driver Adjustment Guide

DRIVER / FAIRWAY LOFT SLEEVE SETTINGS

- Each click of the 4° Loft Sleeve increases or decreases loft by 0.5 – 0.75°
- Each click of the 4° Loft Sleeve increases or decreases face angle by 1.0 – 2.0°
- Each click of the 4° Loft Sleeve increases or decreases lie angle 0.5 – 0.75°



Taylormade Stealth Driver Adjustment Guide

The Taylormade Stealth driver is one of the most innovative pieces of golf technology on the market, designed to maximize distance and accuracy while providing players with adjustable features to suit their individual playing styles. Understanding how to properly adjust your Taylormade Stealth driver can make a significant difference in your performance on the course. This guide will walk you through the key adjustment options available on the Stealth driver and how to make the most of them for an optimized golfing experience.

Understanding the Taylormade Stealth Driver Features

Before diving into the adjustment process, it's essential to familiarize yourself with the features that the Taylormade Stealth driver offers. This driver is equipped with advanced technology designed to enhance your overall game, including:

- **Carbonwood Construction:** The driver features a carbon crown and sole, reducing weight while maintaining strength, allowing for a larger clubface.
- **Speed Pocket Technology:** This feature increases ball speed on low-face impacts, providing additional forgiveness.
- **Adjustable Loft and Lie:** The driver allows for customization of both loft and lie angles, catering to your swing dynamics.
- **Weight Adjustment:** With adjustable weights, you can fine-tune your club's center of gravity for preferred shot shape and trajectory.

Adjusting the Loft and Lie Angle

The loft and lie angle adjustments on the Taylormade Stealth driver are crucial for optimizing launch conditions and trajectory. Here's how you can adjust these settings:

1. Loft Adjustment

The Taylormade Stealth driver features a hosel sleeve that allows you to adjust the loft settings. The standard loft options typically range between 8° to 12°. Here's how to make adjustments:

- **Identify Your Current Loft:** Before making any changes, check the current loft settings on your driver. This is usually marked on the hosel.
- **Use the Appropriate Tool:** Taylormade drivers come with an adjustment tool. Make sure you have this tool handy.
- **Loosen the Hosel Screw:** Insert the tool into the screw at the bottom of the hosel and turn it counterclockwise until it is loose enough to rotate.
- **Adjust the Loft:** Rotate the hosel to the desired loft setting. For higher launch and more distance, consider increasing the loft.
- **Tighten the Screw:** Once the desired loft is set, re-tighten the screw by turning it clockwise until secure.

2. Lie Angle Adjustment

The lie angle can also be adjusted to suit your swing path. A more upright lie angle can help with a draw bias, while a flatter lie typically promotes a fade.

- **Determine Your Current Lie Angle:** Check if your driver is set to standard or if it has been previously adjusted.
- **Follow the Same Steps as Loft Adjustment:** The process for adjusting the lie angle is similar to that of the loft. Use the adjustment tool to loosen the hosel screw, rotate to the desired lie angle, and re-tighten.

Weight Adjustment for Ball Flight Control

The Taylormade Stealth driver comes with adjustable weights that allow golfers to influence the ball's flight path. Understanding how to use these weights effectively can help you achieve your desired shot shape.

1. Identifying the Weights

The driver usually features weights that can be moved to different positions. These are typically located on the sole of the club, and you might find:

- **Draw Bias Weight:** Placed towards the heel, this configuration can help promote a draw.
- **Fade Bias Weight:** Located towards the toe, this setup encourages a fade.
- **Neutral Setting:** This is centered and is ideal for players who prefer a straight shot.

2. Adjusting the Weights

To make adjustments to the weights, follow these steps:

- **Select the Right Tool:** Use the adjustment tool provided by Taylormade to remove and replace weights.
- **Remove the Existing Weights:** Turn the weights counterclockwise to loosen and remove them.
- **Replace with Desired Weight:** Position the new weights in the desired locations (heel for draw, toe for fade, or center for neutral).
- **Tighten the Weights:** Ensure that they are secured by turning them clockwise until snug.

Fine-Tuning Your Driver Settings

After making initial adjustments to the loft, lie angle, and weights, it's essential to fine-tune your settings based on personal performance and feedback from your game. Here are some tips to help you get the most out of your Taylormade Stealth driver:

1. Track Your Performance

Keep a record of your shots after making adjustments. Note the following for each session:

- Distance
- Accuracy
- Ball flight path (draw, fade, straight)

This information will help you understand which settings work best for your swing.

2. Consult a Professional Fitter

If you're unsure about your adjustments, consider visiting a certified club fitter. They can provide detailed insights into your swing mechanics and recommend optimal settings based on data from launch monitors.

3. Experiment with Different Settings

Golf is a game of experimentation. Don't hesitate to try different combinations of loft, lie, and weight settings to see how they affect your performance. Adjusting your driver is not a one-time process; it may take several rounds to find the perfect setup.

The Importance of Regular Adjustments

As your game evolves, so should your equipment. Regularly reassessing your Taylormade Stealth driver settings is crucial as you improve, change your swing mechanics, or even adjust to different playing conditions. The ability to customize your driver ensures that you're always playing at your best.

Conclusion

The **Taylormade Stealth driver adjustment guide** provides golfers with the tools necessary to enhance their game through personalized settings. By understanding how to adjust the loft, lie angle, and weights, you can optimize your driver for improved distance, accuracy, and overall performance. Remember to keep track of your adjustments and consult professionals if needed. With these adjustments, you can unlock the full potential of your Taylormade Stealth driver and enjoy a more rewarding golfing experience. Happy swinging!

Frequently Asked Questions

What are the key features of the Taylormade Stealth driver?

The Taylormade Stealth driver features a 60X Carbon Twist Face, advanced aerodynamics for increased clubhead speed, and an adjustable weight system for personalized performance.

How do you adjust the loft on the Taylormade Stealth driver?

To adjust the loft, use the included wrench to loosen the screw on the sole of the driver, then rotate the loft sleeve to the desired setting before tightening the screw back.

What is the purpose of the sliding weight on the Stealth driver?

The sliding weight allows golfers to adjust the center of gravity, helping to influence shot shape and optimize launch conditions for better accuracy and distance.

Can the Taylormade Stealth driver be adjusted for draw or fade bias?

Yes, by shifting the sliding weight towards the heel, you can create a draw bias, while moving it towards the toe promotes a fade bias.

What is the standard loft range for the Taylormade Stealth driver?

The standard loft range for the Taylormade Stealth driver typically varies from 9° to 12°, depending on the model and configuration.

How do you reset the settings on the Taylormade Stealth driver?

To reset the settings, simply return the loft and weight settings to their neutral positions using the adjustment wrench provided.

What type of golfer would benefit from the adjustments available on the Stealth driver?

Both beginners and advanced golfers can benefit; beginners can fine-tune settings as they improve, while advanced players can customize the driver to match their swing characteristics.

Is it safe to make adjustments on the Taylormade Stealth driver frequently?

Yes, it is safe to make adjustments frequently, but it's advisable to avoid excessive changes in a short period to understand how each setting affects performance.

What maintenance tips are recommended for the Taylormade Stealth driver?

Regularly check the tightness of the adjustable screws, clean the clubhead to remove dirt and debris, and store it in a protective cover to prevent damage.

Where can I find the official adjustment guide for the Taylormade Stealth driver?

The official adjustment guide can be found on the Taylormade website, or within the product manual included with the driver at the time of purchase.

Find other PDF article:

<https://soc.up.edu.ph/24-mark/Book?dataid=RgM18-4191&title=g-body-gauge-cluster-wiring-diagram.pdf>

Taylormade Stealth Driver Adjustment Guide

2025 Season Opener | TaylorMade Golf

Apr 15, 2025 · To celebrate the kickoff to Major Season, Scottie Scheffler is teaming up with TaylorMade to give you a shot at a special championship prize pack. Enter below for your chance to win a signed 2025 Scottie Scheffler Season Opener Staff Bag and headcover collection, complete with a Qi35 Driver, two Qi35 Fairway Woods and six dozen Season Opener ...

CUSTOM COMPONENT OPTIONS - tayloromadegolf.ca

TaylorMade's industry-leading custom component program allows golfers to select from a plethora of both shaft and grip combinations from many of the industry's leaders in innovation and technology for a fully personalized experience.

Season Opener Spider Putter Headcover - tayloromadegolf.ca

8 - 20 characters, containing at least the following 3 types of characters: Lower case letters (a-z), Upper case letters (A-Z), Numbers (i.e. 0-9). Stay connected! Check the box if you wish to ...

3 Changeable Shafts, 3 Movable Weights, 9 Drivers in 1

3 Changeable Shafts, 3 Movable Weights, 9 Drivers in 1 TaylorMade SelectFit Technology Change trajectory higher or lower Optimize carry for increased with 3 interchangeable shafts distance and control 3 movable weights in the clubhead Change shot-shape right-to-left or Optimize shot-shape for increased left-to-right distance and control

Scottie Scheffler's Bag

Scottie Scheffler Scottie Scheffler is the current World No. 1 in the OWGR, two-time Masters Tournament champion and 12-time PGA TOUR winner. With his win at the Travelers Championship, Scheffler became the first player since 1962 to win six times before July since 1962 and just the

fourth to win six times in a season since 1983. In addition to The Masters and ...

CUSTOM COMPONENT BOOKLET - taylormadegolf.ca

As of 11/1/18, TaylorMade has improved the way we measure and list the overall club length for our iron products. In the past, we measured overall club length using a method referred to as the "pin length."

womens_SS - taylormadegolf.ca

Promotes Ideal Ball Flight and Maximum Distance Combines the same technologies used in the men's r5 dual drivers with specialized weighting.

CUSTOM COMPONENT OPTIONS - TaylorMade Golf

GOLF PRIDE LAMKIN WINN TAYLORMADE IOMIC SUPERSTROKE INCLUDES A BLAST MOTION SENSOR AS FEATURED IN SPIDER INTERACTIVE

r7TP_IRON_SS.indd - TaylorMade Golf

Classic TaylorMade® TP iron shaping Shallow cavity Tour-configured sole with specially -ground leading edge and softened trailing edge Dynamic Gold steel shaft, R3, S3, X1 TaylorMade® logo Tour Velvet® grip Expands COR zone for more ball speed on mis-hits Soaks up harsh vibration

TM16MWD0036_Phantom Digital Tuning Manual Guide_v2_LO

Adjusting the M1 family is simple with the TaylorMade torque wrench. Use the wrench to loosen the screw in the center of each weight, then slide the weight to the desired location and lock it in place by tightening the screw until you hear an audible "click" noise from the wrench.

2025 Season Opener | TaylorMade Golf

Apr 15, 2025 · To celebrate the kickoff to Major Season, Scottie Scheffler is teaming up with TaylorMade to give you a shot at a special championship prize pack. Enter below for your chance to win a signed 2025 Scottie Scheffler Season Opener Staff Bag and headcover collection, complete with a Qi35 Driver, two Qi35 Fairway Woods and six dozen Season Opener ...

CUSTOM COMPONENT OPTIONS - taylormadegolf.ca

TaylorMade's industry-leading custom component program allows golfers to select from a plethora of both shaft and grip combinations from many of the industry's leaders in innovation and technology for a fully personalized experience.

Season Opener Spider Putter Headcover - taylormadegolf.ca

8 - 20 characters, containing at least the following 3 types of characters: Lower case letters (a-z), Upper case letters (A-Z), Numbers (i.e. 0-9). Stay connected! Check the box if you wish to ...

3 Changeable Shafts, 3 Movable Weights, 9 Drivers in 1

3 Changeable Shafts, 3 Movable Weights, 9 Drivers in 1 TaylorMade SelectFit Technology Change trajectory higher or lower Optimize carry for increased with 3 interchangeable shafts distance and control 3 movable weights in the clubhead Change shot-shape right-to-left or Optimize shot-shape for increased left-to-right distance and control

Scottie Scheffler's Bag

Scottie Scheffler Scottie Scheffler is the current World No. 1 in the OWGR, two-time Masters Tournament champion and 12-time PGA TOUR winner. With his win at the Travelers Championship, Scheffler became the first player since 1962 to win six times before July since 1962 and just the fourth to win six times in a season since 1983. In addition to The Masters and ...

CUSTOM COMPONENT BOOKLET - taylormadegolf.ca

As of 11/1/18, TaylorMade has improved the way we measure and list the overall club length for our iron products. In the past, we measured overall club length using a method referred to as the “pin length.”

womens_SS - taylormadegolf.ca

Promotes Ideal Ball Flight and Maximum Distance Combines the same technologies used in the men’s r5 dual drivers with specialized weighting.

CUSTOM COMPONENT OPTIONS - TaylorMade Golf

GOLF PRIDE LAMKIN WINN TAYLORMADE IOMIC SUPERSTROKE INCLUDES A BLAST MOTION SENSOR AS FEATURED IN SPIDER INTERACTIVE

r7TP_IRON_SS.indd - TaylorMade Golf

Classic TaylorMade® TP iron shaping Shallow cavity Tour-configured sole with specially -ground leading edge and softened trailing edge Dynamic Gold steel shaft, R3, S3, X1 TaylorMade® logo Tour Velvet® grip Expands COR zone for more ball speed on mis-hits Soaks up harsh vibration

TM16MWD0036_Phantom Digital Tuning Manual Guide_v2_LO

Adjusting the M1 family is simple with the TaylorMade torque wrench. Use the wrench to loosen the screw in the center of each weight, then slide the weight to the desired location and lock it in place by tightening the screw until you hear an audible “click” noise from the wrench.

Unlock your golf potential with our Taylormade Stealth Driver Adjustment Guide. Discover how to fine-tune your driver for maximum performance. Learn more!

[Back to Home](#)