

# taylormade shaft flex guide

**taylormade shaft flex guide** is an essential resource for golfers seeking to optimize their performance through the correct selection of golf club shafts. The shaft flex significantly impacts ball trajectory, distance, accuracy, and overall feel during a golf swing. This guide focuses on TaylorMade's shaft flex options, providing detailed insights into how to choose the appropriate flex based on swing speed, tempo, and playing style. Understanding the nuances of shaft flex can lead to improved consistency and greater enjoyment on the course. This article covers the basics of shaft flex, TaylorMade's specific flex categories, the importance of matching flex to your swing, and tips for testing and fitting shafts. The following table of contents outlines the key topics discussed in this comprehensive taylormade shaft flex guide.

- Understanding Shaft Flex in Golf
- TaylorMade Shaft Flex Categories
- How to Choose the Right TaylorMade Shaft Flex
- Benefits of Proper Shaft Flex Selection
- Testing and Fitting Your TaylorMade Shaft Flex

## Understanding Shaft Flex in Golf

Shaft flex refers to the ability of a golf shaft to bend during the swing. It is a critical factor that influences the clubhead speed, ball flight, and control. Different shaft flex ratings accommodate varying swing speeds and styles, allowing golfers to optimize their equipment for peak performance. Common shaft flex categories include extra stiff, stiff, regular, senior, and ladies flex, each designed for specific swing characteristics.

## The Role of Shaft Flex on Ball Flight

The flex of a shaft affects the trajectory and spin of the golf ball. A shaft that is too stiff for a player's swing speed can result in lower ball flight and reduced distance due to limited shaft bend and energy transfer. Conversely, a shaft that is too flexible may cause higher ball flight but can lead to a loss of control and accuracy. Proper flex ensures the shaft loads and unloads correctly, maximizing distance and precision.

# Factors Influencing Shaft Flex Selection

Several factors determine the ideal shaft flex for a golfer including swing speed, swing tempo, strength, and skill level. Faster swing speeds generally require stiffer shafts to manage the increased force, while slower swings benefit from more flexible shafts that help generate clubhead speed. Additionally, a smooth and rhythmic swing may tolerate a different flex than a quick, aggressive swing.

## TaylorMade Shaft Flex Categories

TaylorMade offers a range of shaft flex options tailored to meet the needs of diverse golfers. Each category is engineered with specific materials and design characteristics to enhance performance. Understanding these categories allows players to align their equipment with their unique swing profiles.

### Extra Stiff (X)

The Extra Stiff flex is designed for players with very high swing speeds, typically above 105 mph with the driver. This flex offers minimal shaft bend, providing increased control and lower ball flight. It is ideal for advanced players seeking maximum accuracy and workability.

### Stiff (S)

Stiff flex is suitable for players with swing speeds ranging from approximately 90 to 105 mph. It provides a balance of control and distance, accommodating aggressive swings while maintaining stability. Many skilled amateurs and low-handicap golfers prefer this flex category.

### Regular (R)

The Regular flex category accommodates swing speeds from around 80 to 95 mph. This flex is generally recommended for mid-handicap players and those with moderate swing tempos. It offers a good combination of distance and feel.

### Senior (A or M)

Senior flex shafts are designed for players with slower swing speeds, typically between 70 and 85 mph. This flex assists in generating higher launch angles and increased carry distance, making it suitable for older golfers or those with a smooth, slower swing.

## **Ladies (L)**

Ladies flex shafts are the most flexible, catering to swing speeds below 70 mph. The increased bend helps maximize clubhead speed and promotes a higher ball flight for improved distance and accuracy among female golfers and beginners.

## **How to Choose the Right TaylorMade Shaft Flex**

Selecting the appropriate TaylorMade shaft flex requires an assessment of individual swing characteristics and performance goals. A systematic approach ensures the chosen shaft complements the player's mechanics and enhances their game.

### **Assessing Swing Speed and Tempo**

Measuring swing speed is the first step in selecting the right shaft flex. Launch monitors and professional fittings provide accurate speed data. Swing tempo, or the rhythm of the swing, also influences shaft performance. A smooth, slower tempo may benefit from a more flexible shaft, while a quick, aggressive tempo often requires a stiffer option.

### **Considering Player Strength and Skill Level**

Physical strength impacts the golfer's ability to control different shaft flexes. Stronger players can manage stiffer shafts, while less physically powerful golfers may find more flexible shafts easier to handle. Skill level also plays a role; experienced players might prefer shafts that allow for shot shaping, whereas beginners need forgiving flex options.

### **Testing Different Flex Options**

Trialing various TaylorMade shaft flexes during practice sessions or professional fittings helps identify the best match. Observing ball flight, dispersion, and feel with each flex provides valuable feedback. It is recommended to test shafts in real playing conditions to ensure consistent performance.

## **Benefits of Proper Shaft Flex Selection**

Choosing the correct TaylorMade shaft flex delivers multiple benefits that directly affect a golfer's effectiveness on the course. Proper shaft flex improves distance, accuracy, and consistency, contributing to a more enjoyable and competitive game.

## **Improved Distance and Trajectory**

The right flex allows the shaft to load and unload efficiently during the swing, maximizing clubhead speed and energy transfer. This optimization results in increased ball speed, longer carry distance, and an optimal launch angle suited to the player's swing.

## **Enhanced Accuracy and Control**

A shaft that matches the swing profile helps maintain clubface stability through impact, reducing dispersion and improving shot precision. Consistent ball striking with the appropriate flex fosters greater confidence and shot-making ability.

## **Better Feel and Comfort**

Proper shaft flex contributes to the overall feel of the club during the swing. Golfers experience smoother swings, reduced vibrations, and increased feedback, which promotes better swing mechanics and enjoyment.

## **Testing and Fitting Your TaylorMade Shaft Flex**

Professional fitting sessions are invaluable for determining the optimal TaylorMade shaft flex. These sessions utilize advanced technology and expert analysis to match the shaft to the golfer's unique swing characteristics.

## **Launch Monitor Analysis**

Launch monitors measure critical data such as swing speed, ball speed, launch angle, spin rate, and shot dispersion. This information helps fitters recommend the ideal shaft flex and model for maximizing performance.

## **Custom Fitting Process**

During a custom fitting, players try different TaylorMade shafts with varying flexes and weights. Fitters observe swing dynamics and ball flight while collecting data to identify the best combination of shaft flex, length, and torque.

## **Ongoing Evaluation and Adjustment**

Golfers should periodically reassess their shaft flex needs as swing changes occur due to factors like fitness, technique, or equipment updates. Staying

proactive ensures the shaft flex remains aligned with current playing conditions and goals.

- Understand the significance of shaft flex in golf performance
- Familiarize with TaylorMade's shaft flex options and categories
- Evaluate personal swing characteristics to guide shaft flex selection
- Recognize the benefits of proper shaft flex on distance, accuracy, and feel
- Utilize professional fitting and testing to optimize shaft choice

## **Frequently Asked Questions**

### **What is a TaylorMade shaft flex guide?**

A TaylorMade shaft flex guide helps golfers determine the appropriate shaft stiffness for their swing speed and style when selecting TaylorMade golf clubs.

### **Why is shaft flex important in TaylorMade clubs?**

Shaft flex affects the accuracy, distance, and trajectory of your golf shots; choosing the right flex ensures optimal performance with TaylorMade clubs.

### **How do I use the TaylorMade shaft flex guide?**

You use the guide by matching your swing speed and tempo to the recommended shaft flex categories, such as extra stiff, stiff, regular, or senior flex.

### **What are the common shaft flex options in TaylorMade clubs?**

Common shaft flex options include Extra Stiff (X), Stiff (S), Regular (R), Senior (A), and Ladies (L) flexes.

### **Can the TaylorMade shaft flex guide help improve my golf game?**

Yes, selecting the correct shaft flex based on the guide can improve shot consistency, distance, and overall performance.

## **Is the TaylorMade shaft flex guide suitable for all skill levels?**

Yes, the guide is designed to help golfers of all skill levels find the right shaft flex for their swing characteristics.

## **Where can I find the official TaylorMade shaft flex guide?**

The official guide is available on the TaylorMade website, in club fitting centers, and sometimes included with product packaging.

## **Does TaylorMade offer custom shaft flex fitting?**

Yes, TaylorMade provides custom fitting services to match shaft flex and other club specifications to your individual swing.

## **How does swing speed relate to shaft flex in the TaylorMade guide?**

Generally, faster swing speeds require stiffer shaft flexes to maintain control, while slower swing speeds benefit from more flexible shafts for better distance.

## **Can I change the shaft flex on my existing TaylorMade clubs?**

Yes, you can replace the shaft with a different flex to better suit your swing, often done through professional club fitting services.

## **Additional Resources**

### *1. The Ultimate Guide to TaylorMade Shaft Flex: Choosing the Right Flex for Your Swing*

This book offers an in-depth exploration of shaft flex options available in TaylorMade golf clubs. It explains how to analyze your swing speed and tempo to select the perfect shaft flex, enhancing performance and accuracy. Readers will find practical tips and drills to test different flexes and improve their overall game.

### *2. Mastering Golf Shaft Flex: A TaylorMade Perspective*

Focused specifically on TaylorMade shafts, this book dives into the technology behind shaft flex and how it affects ball flight and control. It includes detailed charts and comparisons of various flex types, helping golfers make informed decisions. The author also addresses common misconceptions and provides advice for players of all skill levels.

### 3. *TaylorMade Shaft Flex Demystified: A Beginner's Handbook*

Designed for novice golfers, this handbook breaks down the complex topic of shaft flex into simple, understandable terms. It covers the basics of shaft materials, flex ratings, and how TaylorMade customizes their shafts for different players. Practical guidance is given to help beginners avoid costly mistakes when purchasing clubs.

### 4. *Optimizing Your Golf Game with TaylorMade Shaft Flex Technology*

This book explains how leveraging TaylorMade's advanced shaft flex technology can improve consistency and distance. It includes case studies and interviews with professional golfers who have benefited from proper shaft fitting. Readers will learn how to use swing data and fitting sessions to find the ideal shaft flex.

### 5. *The Science Behind TaylorMade Shaft Flex and Golf Performance*

Exploring the biomechanics and physics of golf swings, this book connects scientific principles to shaft flex choices. It provides detailed analysis of how different flexes influence launch angle, spin rate, and shot shape. The content is ideal for tech-savvy golfers and coaches seeking a deeper understanding of equipment effects.

### 6. *Custom Fitting TaylorMade Shafts: A Comprehensive Flex Guide*

This comprehensive guide focuses on the custom fitting process for TaylorMade shafts, emphasizing the importance of flex selection. It offers step-by-step instructions on how to measure swing characteristics and interpret fitting data. The book also includes tips for working with professional fitters and optimizing your club setup.

### 7. *Choosing the Right TaylorMade Shaft Flex for Your Handicap*

Tailored to golfers based on their skill level, this book helps readers understand how handicap influences the ideal shaft flex choice. It discusses common tendencies of high, mid, and low handicap players and how to match flex accordingly. The advice is practical and designed to boost confidence and shot consistency.

### 8. *TaylorMade Shaft Flex: Myths, Facts, and Fitting Tips*

Addressing popular myths surrounding shaft flex, this book separates fact from fiction with clear explanations and real-world examples. It provides readers with fitting tips specifically for TaylorMade shafts, including how flex interacts with clubhead speed and swing mechanics. This resource is perfect for golfers seeking to make evidence-based equipment decisions.

### 9. *Advanced TaylorMade Shaft Flex Strategies for Competitive Golfers*

Aimed at serious and competitive players, this book explores advanced strategies for selecting and adjusting shaft flex in TaylorMade clubs. It covers topics such as shaft torque, kick point, and how to adapt flex choices for different course conditions. Readers will gain insights into maximizing performance through precision shaft selection and tuning.

# **Taylormade Shaft Flex Guide**

Find other PDF articles:

<https://test.murphyjewelers.com/archive-library-303/files?dataid=Aqr38-8234&title=foundation-med-inc-inc-stock.pdf>

**taylormade shaft flex guide: TechTV's Guide to the Golf Revolution** Andy Brumer, 2004  
You've lifted weights to improve your strength. You've taken ballet classes to improve your grace. You've enrolled in putting clinics and driving seminars. You've even gone on golfing vacations. (How you suffer!) You've done everything you can think of to improve yourself in pursuit of a better golf game; why not see how technology can help? In these pages, noted golf author (and darn good golfer himself) Andy Brumer provides fascinating insight into how technology is changing the game of golf and how you can improve your game because of it. You'll find a four-color, highly illustrated assessment of the latest technology being employed in clubs, balls, and every other golf-related item you can think of as well as an examination of how that technology is affecting the game. Peppered throughout are interviews with golf-world greats like Arnold Palmer, Gary Player, Phil Mickelson, Barney Adams (inventor of the Tight Lies fairway woods), Justin Leonard, Amy Alcott, a top ladies professional, and more.

**taylormade shaft flex guide: The EBay Price Guide** Julia L. Wilkinson, 2006 Provides lists of selling prices of items found on eBay in such categories as antiques, boats, books, cameras, coins, collectibles, dolls, DVDs, real estate, stamps, tickets, and video games.

**taylormade shaft flex guide: Kiplinger's Personal Finance** , 2004

**taylormade shaft flex guide: The Bulletin** , 2002

**taylormade shaft flex guide: Step by Step Guide to Golf Club Assembly for the Absolute Beginner** Kenneth Weir, 2008-11-25 This is a golf club assembly book for the absolute beginner. With Illustrated step by step instructions, its a ease to assemble your own clubs for fun or for profit. You will learn what the different characteristics and specifications are and how they affect the swing and the flight of the ball. You will also learn what the differences are between the iron club, wood club, and putter and how they are each assembled.

**taylormade shaft flex guide: The Modern Guide to Golf Club Fitting** Jeff Summitt, 2015-06-01 This all-new text is written by Hireko's Technical Director Jeff Summitt who has spent more than 20 years helping fit and educating fellow golfers in selecting the proper equipment for their game. This is a modern approach that details the different concepts of fitting and applicable to professional club fitters down to those that simply want to learn more about the equipment they play. Covers everything you want to know and more about custom fitting, including: getting started, the personal interview, cause and effect relationships, a comprehensive discussion on clubhead anatomy, grip sizing and materials, role of the shaft, vital importance of length and weight as well as complete step-by-step fitting breakdown for each clubhead category set in a logical sequence.

**taylormade shaft flex guide: The Graphite Shaft Addendum to the Modern Guide to Golf Clubmaking** Jeff Summitt, Tom Wishon, 1990-04-01

**taylormade shaft flex guide: Shaft Alignment Self Study Guide** , 2013-01-01

**taylormade shaft flex guide: Total Golf** Mike Adams, 2001 A comprehensive guide to improving your game. Contains over 400 color photographs, including 40 stop-action swing sequences plus hints & tips for women golfers & seniors--Jacket

**taylormade shaft flex guide: The Modern Guide to Golf Clubmaking** Tom W. Wishon, 1989

**taylormade shaft flex guide: An Experimenter's Guide to the Full Golf Swing** Laurence E. Holt, 2004

**taylormade shaft flex guide: Golf Info Guide** Thomas Golf, 2020-04-11 Golf is a sport that's



often perceived as being difficult and requiring much skill, but professional players and instructors know there are certain key principles that will greatly benefit the game of any player. This guide dives into those principles, so you the Golfer can identify and improve problem areas in both your long and short game. In this book, PGA teaching pros take you step-by-step through each principle, explaining in detail how to apply each one to the improvement of your game... with insightful suggestions, drills and helpful photos/illustrations. Golf is a challenging sport that can be played by people of all ages and abilities, but the golf swing can be tough to master. It is normal to have some aspect of your swing that needs work, nearly everyone does. Just by making a few adjustments, you can make significant changes to your swing path, lengthen or strengthen your drive, improve shot accuracy, and so much more. If you want to play the game of Golf, it's very important and beneficial to dedicate time apart from the driving range and course... to read and study the sport so you know what and how to change your game-play. No worries, this book also suggests lots of practice opportunities for the range and course as you improve.

**taylormade shaft flex guide:** The Modern Guide to Golf Clubmaking Tom W. Wishon, 1987

**taylormade shaft flex guide: The Modern Guide to Golf Clubmaking** Jeff Jackson, Tom W. Wishon, 1994-05 The most complete instruction guide for the assembly of golf clubs available today, The Modern Guide to Golf Clubmaking now has been released in its second edition to cover all the latest technical advances in golf equipment. Author Tom Wishon, president of Dynacraft Golf Products, Inc., the world's largest designer & producer of golf clubheads for custom clubmaking, & a recognized authority on golf equipment, explores the evolution of the golf club & then provides detailed instructions for the assembly of all types of golf clubs. Assembly procedures are covered in a simple how to fashion & illustrated by photograph. A must for the serious clubmaker or the hobbyist. Features more than 120 pages on golf shafts alone.

**taylormade shaft flex guide: Golf Club Fitting and Selection for Amateur Golfers** Kurt W Weingand, 2025-06-19 This book contains technical information about the golf club fitting process for amateur golfers and insights for selecting and buying new and used golf equipment. Information is provided for all golf clubs including drivers, fairway metals, hybrids, irons, wedges, and putters. Information about testing and selecting golf balls is also provided. In addition, the selection of golf instructors and use of golf launch monitors is discussed. Tips for the care and maintenance of golf clubs is also provided. This is the third edition of this book that was first published in 2022 and revised in 2023. I received valuable feedback from master golf club fitters, Professional Golf Association (PGA) professional golfers, original equipment manufacturers (OEMs), and amateur golfers on the previous editions. These comments and feedback have improved the content of this book significantly. Innovation continues to advance golf equipment technology and development. I have added new information on fitting irons for optimizing stopping power on approach shots to the green, golf shaft technologies and design, fitting putters by instruction, and selecting a golf ball to improve your game. To my colleagues and readers of the previous editions, thank you very much for your input and suggestions for improvement of this book.

**taylormade shaft flex guide: 60 Case Shaft Selection Guide** Thompson, 1988

## Related to taylormade shaft flex guide

**TaylorMade Golf | Drivers, Fairways, Irons, Wedges, Putters & Balls** Shop TaylorMade golf. We exist to create performance in golf. Golf drivers, fairways, rescues, irons, wedges, putters, golf balls & accessories

**Golf Clubs - TaylorMade** From tee to green, explore TaylorMade's equipment engineered to take your game to the next level

**Shop Golf Balls - TaylorMade** Find the best golf ball deals today at TaylorMade. Our golf balls are crafted for remarkable performance so golfers can make the most of every shot

**Golf Irons & Iron Sets | Best Irons in Golf | TaylorMade Golf** Whether you play for Sunday trophies or Saturday morning pride, TaylorMade irons deliver the performance you need when it's all on the line

**Drivers - TaylorMade Golf** Trusted by the world's best players, TaylorMade Drivers are engineered to deliver explosive distance, forgiveness and confidence to help you unlock another level of performance from the

**Fairway Woods | Shop 3 Woods, 5 Woods & More| TaylorMade Golf** Fairway Woods TaylorMade fairway woods employ cutting-edge, Tour-proven technologies to inspire confidence from the tee and the fairway

**Custom Fitting, Fitting Events, Retail Locator | TaylorMade Golf** Turn your passion for the game into rewards. Join today to start earning points on every dollar you spend. You'll also be the first to hear about new products and special offers. Sign Up for Team

**Best Putters in Golf - TaylorMade** Putters See for yourself why TaylorMade putters are the winningest putters on the PGA Tour and trusted by the world's best players

**TP5 Golf Balls - TaylorMade** The Path To Performance Has Never Been More Clear. Five layers of Tour-level performance in TP5 and TP5x meet TaylorMade's cutting-edge 360° ClearPath Alignment™

**P•790 Irons | TaylorMade** Turn your passion for the game into rewards. Join today to start earning points on every dollar you spend. You'll also be the first to hear about new products and special offers. Sign Up for Team

**TaylorMade Golf | Drivers, Fairways, Irons, Wedges, Putters & Balls** Shop TaylorMade golf. We exist to create performance in golf. Golf drivers, fairways, rescues, irons, wedges, putters, golf balls & accessories

**Golf Clubs - TaylorMade** From tee to green, explore TaylorMade's equipment engineered to take your game to the next level

**Shop Golf Balls - TaylorMade** Find the best golf ball deals today at TaylorMade. Our golf balls are crafted for remarkable performance so golfers can make the most of every shot

**Golf Irons & Iron Sets | Best Irons in Golf | TaylorMade Golf** Whether you play for Sunday trophies or Saturday morning pride, TaylorMade irons deliver the performance you need when it's all on the line

**Drivers - TaylorMade Golf** Trusted by the world's best players, TaylorMade Drivers are engineered to deliver explosive distance, forgiveness and confidence to help you unlock another level of performance from the

**Fairway Woods | Shop 3 Woods, 5 Woods & More| TaylorMade Golf** Fairway Woods TaylorMade fairway woods employ cutting-edge, Tour-proven technologies to inspire confidence from the tee and the fairway

**Custom Fitting, Fitting Events, Retail Locator | TaylorMade Golf** Turn your passion for the game into rewards. Join today to start earning points on every dollar you spend. You'll also be the first to hear about new products and special offers. Sign Up for Team

**Best Putters in Golf - TaylorMade** Putters See for yourself why TaylorMade putters are the winningest putters on the PGA Tour and trusted by the world's best players

**TP5 Golf Balls - TaylorMade** The Path To Performance Has Never Been More Clear. Five layers of Tour-level performance in TP5 and TP5x meet TaylorMade's cutting-edge 360° ClearPath Alignment™

**P•790 Irons | TaylorMade** Turn your passion for the game into rewards. Join today to start earning points on every dollar you spend. You'll also be the first to hear about new products and special offers. Sign Up for Team

**TaylorMade Golf | Drivers, Fairways, Irons, Wedges, Putters & Balls** Shop TaylorMade golf. We exist to create performance in golf. Golf drivers, fairways, rescues, irons, wedges, putters, golf balls & accessories

**Golf Clubs - TaylorMade** From tee to green, explore TaylorMade's equipment engineered to take your game to the next level

**Shop Golf Balls - TaylorMade** Find the best golf ball deals today at TaylorMade. Our golf balls are crafted for remarkable performance so golfers can make the most of every shot

**Golf Irons & Iron Sets | Best Irons in Golf | TaylorMade Golf** Whether you play for Sunday trophies or Saturday morning pride, TaylorMade irons deliver the performance you need when its all on the line

**Drivers - TaylorMade Golf** Trusted by the world's best players, TaylorMade Drivers are engineered to deliver explosive distance, forgiveness and confidence to help you unlock another level of performance from the

**Fairway Woods | Shop 3 Woods, 5 Woods & More| TaylorMade Golf** Fairway Woods TaylorMade fairway woods employ cutting-edge, Tour-proven technologies to inspire confidence from the tee and the fairway

**Custom Fitting, Fitting Events, Retail Locator | TaylorMade Golf** Turn your passion for the game into rewards. Join today to start earning points on every dollar you spend. You'll also be the first to hear about new products and special offers. Sign Up for Team

**Best Putters in Golf - TaylorMade** Putters See for yourself why TaylorMade putters are the winningest putters on the PGA Tour and trusted by the world's best players

**TP5 Golf Balls - TaylorMade** The Path To Performance Has Never Been More Clear. Five layers of Tour-level performance in TP5 and TP5x meet TaylorMade's cutting-edge 360° ClearPath Alignment™

**P•790 Irons | TaylorMade** Turn your passion for the game into rewards. Join today to start earning points on every dollar you spend. You'll also be the first to hear about new products and special offers. Sign Up for Team

**TaylorMade Golf | Drivers, Fairways, Irons, Wedges, Putters & Balls** Shop TaylorMade golf. We exist to create performance in golf. Golf drivers, fairways, rescues, irons, wedges, putters, golf balls & accessories

**Golf Clubs - TaylorMade** From tee to green, explore TaylorMade's equipment engineered to take your game to the next level

**Shop Golf Balls - TaylorMade** Find the best golf ball deals today at TaylorMade. Our golf balls are crafted for remarkable performance so golfers can make the most of every shot

**Golf Irons & Iron Sets | Best Irons in Golf | TaylorMade Golf** Whether you play for Sunday trophies or Saturday morning pride, TaylorMade irons deliver the performance you need when its all on the line

**Drivers - TaylorMade Golf** Trusted by the world's best players, TaylorMade Drivers are engineered to deliver explosive distance, forgiveness and confidence to help you unlock another level of performance from the

**Fairway Woods | Shop 3 Woods, 5 Woods & More| TaylorMade Golf** Fairway Woods TaylorMade fairway woods employ cutting-edge, Tour-proven technologies to inspire confidence from the tee and the fairway

**Custom Fitting, Fitting Events, Retail Locator | TaylorMade Golf** Turn your passion for the game into rewards. Join today to start earning points on every dollar you spend. You'll also be the first to hear about new products and special offers. Sign Up for Team

**Best Putters in Golf - TaylorMade** Putters See for yourself why TaylorMade putters are the winningest putters on the PGA Tour and trusted by the world's best players

**TP5 Golf Balls - TaylorMade** The Path To Performance Has Never Been More Clear. Five layers of Tour-level performance in TP5 and TP5x meet TaylorMade's cutting-edge 360° ClearPath Alignment™

**P•790 Irons | TaylorMade** Turn your passion for the game into rewards. Join today to start earning points on every dollar you spend. You'll also be the first to hear about new products and special offers. Sign Up for Team