



TPTGOLF



TPTGOLF

PERFORMANCE, NOT PAINT

Five years ago, we looked into the golf shaft industry and saw it was on a troubling path. Year-after-year, companies were using the same outdated manufacturing process to release graphite shafts that didn't offer better performance... just new paint and new graphics.

We launched TPT Golf to bring real innovation to golfers around the world. It was a huge undertaking, but luckily we had a head start. Our parent company is NTPT, a world-leading technology and composites firm. We leveraged its innovative approach and manufacturing expertise to create a new way of making golf shafts. A much better way.

At TPT Golf, we don't believe in accepting the status quo, and we don't think golfers should either. We know we can change the game when we demand more of ourselves and more of others.





A HISTORY OF INNOVATION

Over the last two decades, our team has established a proven track record of delivering innovative solutions for high-performance industries. We've become the world leader in the creation of thin-ply prepreg products and the development of new technical solutions for use in the field of composites.

With TPT Golf, we're committed to creating the highest performing and most consistent golf shafts in the world for golfers of all abilities. It's our goal to become the undisputed leader in golf shaft performance and technology.

AMERICA'S CUP Innovative Yacht Sails and Rigid Composite Structures

F1 RACING Lightweight Body Panels and Structural Components

SNOWSPORTS Ultra-Thin Materials for Skis and Snowboards

AEROSPACE Materials for Satellites and the Solar-Powered Aircraft "Solar Impulse"

LUXURY WATCHES High-Performance Composite Materials for Richard Mille®

DISRUPTING AN UNINSPIRED INDUSTRY

Many golfers don't know that nearly every graphite golf shaft on the market today is made by hand. Our automated manufacturing technology removes human error from the equation, creating new standards for performance and precision in golf shafts.

THIN-PLY TECHNOLOGY (TPT)

The process we use to create our incredibly thin and precise carbon fiber prepreg material. We manufacture prepreg that's as light as 15 grams per square meter, which is four-times thinner than a human hair and one-quarter the weight of a page of paper.

THE THIN-PLY WINDING METHOD

Our patent-pending, automated golf shaft manufacturing technology that creates a seamless, spineless construction. It allows us to position our prepreg in the exact locations and orientations necessary to defy current performance limits and create identical shafts time after time.





“WITH TPT NOT ONLY ARE YOU HITTING IT
LONGER, BUT YOU’RE HITTING IT STRAIGHTER.”

DAVID LEADBETTER
WORLD RENOWNED GOLF INSTRUCTOR

TRUSTED BY THE WORLD'S BEST

TPT Golf shafts have been used by major championship winners and many of the world's best golfers to earn victories on 13 different leading tours across the world.

MAJOR CHAMPIONSHIPS

2019 Evian Championship

2019 ANA Inspiration

2016 ANA Inspiration

PGA TOUR

2018 Shriners Hospital For Children Open

2018 Dell Technologies Championship

2018 Northern Trust Open

2018 Wells Fargo Championship

2018 Farmers Insurance Open

LPGA

2019 Bank of Hope Founders Cup

2016 Marathon Classic

2016 Walmart NW Arkansas Championship

WORLD GOLF CHAMPIONSHIPS

2017 WGC-HSBC Champions

EUROPEAN TOUR

2019 Dubai Desert Classic

2017 Turkish Airlines Open

KPGA / KLPGA

2018 A+ Life Hyodam Jeju Open

2018 All for You Championship

CHAMPIONS TOUR

2018 Charles Schwab Cup Championship

2018 Toshiba Classic

KORN FERRY TOUR

2019 BMW Charity Pro-Am

USGA

2018 U.S. Women's Am Championship

PGA TOUR CANADA

2019 Bayview Place DCBank Open

2019 Osprey Valley Open

ASIAN TOUR

2017 Indonesian Masters

JAPAN GOLF TOUR

2019 Dunlop Srixon Fukushima Open

JLPGA

Century 21 Ladies Golf Tournament

Please Note: We don't pay golfers to use TPT Golf shafts, so we don't use their names to promote our company.

OUR PROMISE TO GOLFERS

- 1 We use the best technologies available to ensure we're delivering the world's highest-performing golf shafts.
- 2 We use only the finest carbon fiber prepreg. We produce our prepreg in-house to the exact specifications necessary to maximize the performance of each of our golf shafts.
- 3 We offer a wide range of golf shafts so that golfers of all abilities have access to the very best performance and technology regardless of their swing speed or style.
- 4 We will continue to seek out new technologies and materials that allow us to improve the performance of our shafts.
- 5 We stand behind the quality and performance of every shaft we make.

DEFY YOUR LIMITS

In golf, things can change in an instant. Just like one great swing has the power to change the outcome of a round, new technology has the potential to redefine what's possible on the course.

Our technologies give us the ability to fully optimize the bend profiles of each our shafts, allowing golfers to achieve a new standard of performance.

11

SHAFT MODELS

DRIVERS & FAIRWAYS

CREATED FOR

60 - 125 MPH

SWING SPEED RANGE

52 - 70 GRAMS

WEIGHT RANGE

GRAPHITE IRON SHAFTS

COMING SOON



**"TPT IS GOING TO CHANGE
THE GAME OF GOLF"**

**JON SINCLAIR
SINCLAIR GOLF**

THE PERFECT SHAFT FOR EVERY GOLFER

To help golfers prioritize dynamic performance over static measurements, we created a shaft labeling system that clearly distinguishes the four finely tuned characteristics of our golf shafts.

The shaft series, which ranges from 14-19. The lower the Series number, the stiffer the shaft. For example, our 16 Series shafts measure 10 cycles per minute higher than our 17 Series shafts.

The shaft torque. We have the ability to individually optimize the torque of each of our shaft models. MT stands for “Mid Torque,” while LT stands for “Low Torque.”



The overall shaft profile: either LKP or MKP. Our “Low Kick Point” profile helps golfers launch shots higher, while our “Mid Kick Point” profile helps golfers launch shots lower and provides additional stability.

SW denotes our “Standard Weight” shafts. The 19 Series includes our lightest models, while the 14 Series offers our heaviest shafts. Our MKP profiles are also slightly heavier than our LKP profiles.

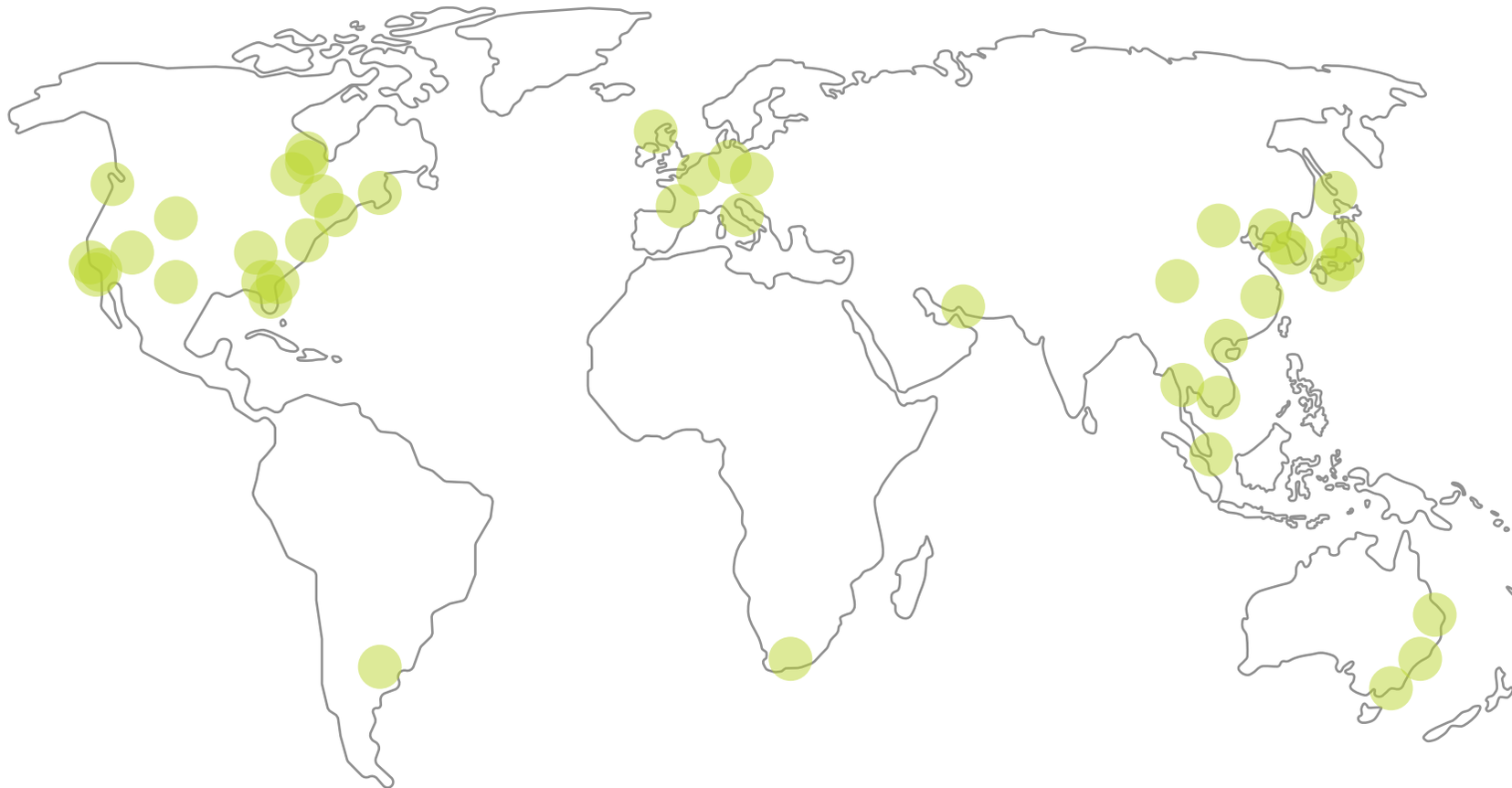
SHAFT SPECIFICATIONS

MODEL	SWING SPEED RANGE (MPH)	KICKPOINT	TORQUE	TORQUE (DEG)	CPM	WEIGHT (GRAMS)	LENGTH (INCHES)
15 LKP-MT-SW	100 – 125	LOW	MID	4.4	265	65	46
15 MKP-MT-SW	100 – 125	MID	MID	3.9	265	69	46
16 LKP-MT-SW	90 – 115	LOW	MID	4.9	255	61	46
16 MKP-MT-SW	90 – 115	MID	MID	4.2	255	65	46
17 LKP-MT-SW	75 – 105	LOW	MID	6.5	245	55	46
17 MKP-MT-SW	75 – 105	MID	MID	5.7	245	58	46
18 LKP-MT-SW	70 – 90	LOW	MID	7.2	235	55	46
18 MKP-MT-SW	70 – 90	MID	MID	6.9	235	55	46
19 LKP-MT-SW	60 – 90	LOW	MID	7.6	225	52	46
19 MKP-MT-SW	60 – 90	MID	MID	7.2	225	54	46
20 LKP-MT-SW	60 – 90	LOW	MID	7.9	215	52	46

Our swing speed recommendations are just the starting point of the fitting process.

WE BELIEVE IN FITTING

TPT Golf shafts are sold exclusively through our network of more than 200 Authorized Fitters located across the world, each of which has been personally vetted by our team. With their vast experience and access to the latest fitting technology, they're able to identify the best possible shafts for every type of golfer.



WHAT PEOPLE ARE SAYING ABOUT US

Golf Digest



Robb Report

Golfweek





TPT GOLF HEADQUARTERS

Chemin du Closel, 3
CH-1020 Renens, Switzerland
Tel: +41 (0) 21 811 08 88

WWW.TPTGOLF.COM

REGIONS

TPT Golf North America: press@tptgolf.com
TPT Golf Korea: korea@tptgolf.com
TPT Golf Japan: japan@tptgolf.com
TPT Golf China: china@tptgolf.com
TPT Golf Malaysia: malaysia@tptgolf.com
TPT Golf Taiwan: taiwan@tptgolf.com



@TPTGOLF



@TPTGOLF



TPTGOLF