



New for 2020, Graphite Design introduces the latest in the Tour AD premium line of golf shafts, the **Graphite Design Tour AD XC** – designed for "Xtra Carry". Designed and manufactured at the Graphite Design Japan factory headquarters, the new **Tour AD XC** wood shafts are black with silver and red accents, a silver fade at the tip and finished with a matte clear coat.

The **Tour AD XC**, like the other high performance Tour AD wood shafts, utilizes premium, aerospace quality carbon-fiber materials and are available in 40g R2, R1 and S flex, 50g R2, R1, S and X flex, 60g SR, S, X and TX flex, 70g S, X and TX flex and 80g S and X flex.

The **Tour AD XC** shaft profile is softer in the butt section, stiff in the center section and has a stiff tip to promote low/mid launch angle and low spin with the ball. The **Tour AD XC** also utilizes the brand new TORAYCA® M40X carbon-fiber pre-preg in the Mid to Tip Section of the shaft as well as the TORAYCA® T1100G carbon-fiber pre-preg with NANOALLOY® technology in the tip section of the shaft for unrivaled shaft stability and precise ball control without the loss of the exceptional feel that Graphite Design shafts are so well known for.

Get fit by your local professional club fitter into the new **Graphite Design Tour AD XC** and get ready to experience the **X**tra **C**arry you are looking for to lower your scores.

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		SHAFT	SPE	CIFIC		15			
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD XC4 R2	ADXC4-R2	Lite/Senior	46"	47g	.335"	3.0"	.593"	5.7°	Mid/High
TOUR AD XC 4 R1	ADXC4-R1	Regular	46"	47g	.335"	3.0"	.593"	5.7°	Mid/High
TOUR AD XC 4 S	ADXC4-S	Stiff	46"	48g	.335"	3.0"	.593"	5.7°	Mid/High
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD XC 5 R2	ADXC5-R2	Lite/Senior	46"	54g	.335"	3.0"	.594"	4.3°	Mid/High
TOUR AD XC 5 R1	ADXC5-R1	Regular	46"	54g	.335"	3.0"	.594"	4.2°	Mid/High
TOUR AD XC 5 S	ADXC5-S	Stiff	46"	56g	.335"	3.0"	.596"	4.2°	Mid/High
TOUR AD XC 5 X	ADXC5-X	X-Stiff	46"	58g	.335"	3.0"	.600"	4.2°	Mid/High
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD XC 6 SR	ADXC6-SR	Stiff Regular	46"	62g	.335"	3.0"	.596"	3.2°	Mid/High
TOUR AD XC 6 S	ADXC6-S	Stiff	46"	64g	.335"	3.0"	.598"	3.2°	Mid/High
TOUR AD XC 6 X	ADXC6-X	X-Stiff	46"	65g	.335"	3.0"	.600"	3.2°	Mid/High
TOUR AD XC 6 TX	ADXC6-TX	Tour X-Stiff	46"	67.5g	.335"	3.0"	.602"	3.2°	Mid/High
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD XC 7 S	ADXC7-S	Stiff	46"	73g	.335"	3.0"	.598"	3.0°	Mid/High
TOUR AD XC 7 X	ADXC7-X	X-Stiff	46"	75g	.335"	3.0"	.600"	3.0°	Mid/High
TOUR AD XC 7 TX	ADXC7-TX	Tour X-Stiff	46"	76.5g	.335"	3.0"	.602"	3.0°	Mid/High
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD XC 8 S	ADXC8-S	Stiff	46"	83g	.335"	3.0"	.604"	2.8°	Mid/High
TOUR AD XC 8 X	ADXC8-X	X-Stiff	46"	85g	.335"	3.0"	.606"	2.8°	Mid/High
Tip Trimming for Standar	d Bore Heads: Drive	er: 0.0″, #3 wood	.5″, #5 W	lood or greate	r 1.0", then B	utt Cut to desi	red club len	gth after assei	mbly.

PROSCHOICEGOLFSHAFTS.COM

TORAY CA T1100G





The **Graphite Design Tour AD VR – designed to "Vanquish all Rivals"** was designed and is manufactured at the Graphite Design Japan factory headquarters. The **Tour AD VR** wood shafts are dark blue with white and silver accents and are finished with a matte clear coat and are available in 40g R2, R1 and S flex, 50g R2, R1, S and X flex, 60g SR, S and X flex, 70g S and X flex and 80g S and X flex.

The **Tour AD VR**, like the other premium Tour AD wood shafts, utilizes premium, aerospace quality 50t carbon-fiber materials and it has a slightly higher balance point than the other current Tour AD wood shaft profiles. The Tour AD VR shaft also utilizes **FTT -F**ast **T**aper **T**echnology, which incorporates a faster taper rate from the grip to the lower mid-section of the shaft, providing the overall feeling of greater club head control at impact and an increase in club head speed

The **Tour AD VR** shaft profile is firm to stiff starting at the handle, medium/firm in the center section and has a firm tip to promote a mid/high launch angle and low ball spin rates. The **Tour AD VR** also utilizes TORAYCA® T1100G carbon-fiber pre-preg with NANOALLOY® technology in the tip section of the shaft for additional shaft stability, exceptional feel and precise ball control.

See a Graphite Design authorized Golf Club Fitting professional and come to the tee box ready with your new **Tour AD VR** wood shaft and "**V**anquish all **R**ivals" from tee to green.

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	SH	AFT SF	PECIF	ICA	TION	S			
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD VR4 R2	ADVR4-R2	Lite/Senior	46"	46	.335"	3.0"	.596"	5.7°	Mid
TOUR AD VR 4 R1	ADVR4-R1	Regular	46"	47	.335"	3.0"	.596"	5.6°	Mid
TOUR AD VR 4 S	ADVR4-S	Stiff	46"	47	.335"	3.0"	.596"	5.6°	Mid
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD VR 5 R2	ADVR5-R2	Lite/Senior	46"	54	.335"	3.0"	.598"	4.5°	Mid
TOUR AD VR 5 R1	ADVR5-R1	Regular	46"	56	.335"	3.0"	.600"	4.5°	Mid
TOUR AD VR 5 S	ADVR5-S	Stiff	46"	57	.335"	3.0"	.602"	4.5°	Mid
TOUR AD VR 5 X	ADVR5-X	X-Stiff	46"	60	.335"	3.0"	.606"	4.5°	Mid
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD VR 6 SR	ADVR6-SR	Stiff Regular	46"	63	.335"	3.0"	.598"	3.2°	Mid
TOUR AD VR 6 S	ADVR6-S	Stiff	46"	65	.335"	3.0"	.600"	3.2°	Mid
TOUR AD VR 6 X	ADVR6-X	X-Stiff	46"	66	.335"	3.0"	.602"	3.2°	Mid
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD VR 7 S	ADVR7-S	Stiff	46"	73	.335"	3.0"	.604"	3.0°	Mid
TOUR AD VR 7 X	ADVR7-X	X-Stiff	46"	75	.335"	3.0"	.606"	3.0°	Mid
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD VR 8 S	ADVR8-S	Stiff	46"	85	.335"	3.0"	.604"	2.6°	Mid
TOUR AD VR 8 X	ADVR8-X	X-Stiff	46"	86	.335"	3.0"	.606"	2.6°	Mid

Tip Trimming for Standard Bore Heads: Driver: 0.0", #3 wood: .5", #5 Wood or greater 1.0", then Butt Cut to desired club length after assembly.

with TORAYCA T1100G

VR=6 FLEX S VR=6 FLEX X



The team in the R&D lab at Graphite Design Japan went all out when designing the new **Graphite Design MAD** wood shafts. A challenge was issued to them to design a shaft that would alleviate the ill-fated golf ball flight issues that results in a lack of Maximum Accuracy and Distance. Accepting the challenge, they went to work in an effort to develop a cure.

The new Graphite Design MAD shaft is their response. Available in two strengths, the **Graphite Design MAD** Standard strength wood shafts are available in a 45g A and R Flex, 55g R and S Flex, 65g R and S Flex and a 70g S Flex and is designed for the intermediate to advance players.

The Graphite Design MAD PRO strength wood shafts are available in 65g S, X and TX (Tour Only) and 75g X and TX (Tour Only) flexes and are designed for the advanced to professional players with higher swing speeds and fast tempos.

Make an appointment with your local professional golf club fitter and request that he write you a prescription for a new Graphite Design MAD shaft to cure your ball flight issues that may be holding you back from achieving **Maximum Accuracy** and Distance.

> MAD STD Shaft MSRP \$225 MAD PRO Shaft MSRP \$325 PROSCHOICEGOLFSHAFTS.COM 760-476-9598



	SHAI	T SPEC	IFIC	ATIC	DNS				
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
MAD 65 PRO Stiff Flex	MAD6T-S	Stiff	46"	67	.335"	3.0"	.615"	3.8	MID
MAD 65 PRO X-Stiff Flex	MAD6T-X	X-Stiff	46"	68	.335"	3.0"	.616"	3.8	MID
MAD 65 PRO Tour X-Stiff Flex	MAD6T-TX	Tour X-Stiff	46"	69	.335"	3.0"	.618"	3.8	MID
MAD 75 PRO X-Stiff Flex	MAD7T-X	X-Stiff	46"	77	.335"	3.0"	.620"	3.2	MID
MAD 75 PRO Tour X-Stiff Flex	MAD7T-TX	Tour X-Stiff	46"	77	.335"	3.0"	.620"	3.2	MID
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
MAD 45 Lite Flex	MAD4C-A	Lite	46"	50	.335"	3.0"	.604"	6.4	LOW/MIC
MAD 45 Regular Flex	MAD4C-R	Regular	46"	50	.335"	3.0"	.604"	6.3	LOW/MID
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
MAD 55 Regular Flex	MAD5C-R	Regular	46"	60	.335"	3.0"	.612"	4.7	LOW/MIC
MAD 55 Stiff Flex	MAD5C-S	Stiff	46"	61	.335"	3.0"	.613"	4.6	LOW/MID
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
MAD 65 Regular Flex	MAD6C-R	Regular	46"	66	.335"	3.0"	.612"	4.4	LOW/MID
MAD 65 Stiff Flex	MAD6C-S	Stiff	46"	68	.335"	3.0"	.614"	4.4	MID
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
MAD 75 Stiff Flex	MAD7C-S	Stiff	46"	75	.335"	3.0"	.616"	3.8	MID

Tip Trimming for Standard Bore Heads: Driver: 0.0", #3 wood: .5", #5 Wood or greater 1.0", then Butt Cut to desired club length after assembly. . . o desi GRADHITE DESIGNUSA-

GRAPHITE DESIGNUSA aximum Accuracy & Distance with TORAYCA T1100G



教 Chichibu

Graphite Design Chichibu series is an ultra-light weight premium wood shaft, named after the city of Chichibu, Japan where the Graphite Design Japan factory headquarters is located. The **Chichibu** wood shaft model is a light weight shaft under 45 grams and is available in 4 flexes of R (Regular), SR (Stiff Regular), S (Stiff) and S+ (Stiff Plus) for precise shaft flex fitting in order to gain maximum distance.

The **Graphite Design Chichibu** series of wood shafts are designed for golfers with a driver swing speed range of 60 to 85 MPH. They have a soft tip profile and a Low Kick Point that will produce a High ball launch condition and Mid-ball spin rates providing added gains in distance versus normal stock shaft offerings. Individually handcrafted to very tight tolerances, the **Chichibu** shafts use premium, ultra-thin aerospace quality carbon-fiber materials to obtain a light weight characteristic, as well as to provide the golfer with a shaft that possesses superior response and feedback at impact.

The Chichibu series of shafts are a fine example of an extremely high quality and superior performing golf shaft, made in Japan and that follow in line with the 25+ years of heritage that all of the premium Graphite Design shafts are so well known for.

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		SHA	FT SP	ECIF	ICAT	ONS			
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
Chichibu R Flex	CHI-R	Regular	47"	41.0	.335"	2.36"	.598"	7.4°	Low
Chichibu SR Flex	CHI-SR	Stiff Regular	47"	41.0	.335"	2.36"	.600"	7.3°	Low
Chichibu S Flex	CHI-S	Stiff	47"	43.0	.335"	2.36"	.602"	7.2°	Low
Chichibu S+ Flex	CHI-S+	Stiff Plus	47"	45.0	.335"	2.36"	.604"	7.2°	Low

Tip Trimming for Standard Bore Heads: Driver .0", #3 wood: .0", #5 wood or greater: .0", then Butt Cut to desired club length after assembly.

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Chichibu -



The **Graphite Design Tour AD IZ – "<u>Into the Zone</u>" premium line of golf shafts are designed and manufactured at the Graphite Design Japan factory headquarters. The Tour AD IZ** wood shaft has a very stealthy look to it in black with white/orange accents and a sleek new matte finish. The **Tour AD IZ** shafts are available in 40g R2, R1 and S flex, 50g R2, R, S and X flex, 60g SR, S, X and TX flex, 70g S, X and TX flex and 80g S and X flex.

The **Tour AD IZ**, like all of the premium Tour AD wood shafts, utilizes premium, aerospace quality 50t carbon-fiber materials in order to deliver the best feeling and performing shaft available to golfers.

The new **Tour AD IZ** shaft has a firm stiffness starting at the handle, and medium center section and a firm+ tip profile to promote a high launch angle and low ball spin rates. The new **Tour AD IZ** also utilizes TORAYCA® T1100G carbon-fiber pre-preg with NANOALLOY® technology in the tip section of the shaft for additional shaft stability, exceptional feel and precise ball control.

Reach out to your local Golf Club Fitting professional and ask about how to get your Driver or Fairway metal wood "<u>Into the Zone</u>" using the new **Tour AD IZ** model of premium Graphite Design graphite golf shafts.

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SHAFT SPECIFICATIONS Shaft Type Part Number Flex Lenath Wt Tip OD Tip Para. Butt OD | Torque | Kick pt TOUR AD IZ 4 R2 ADIZ4-R2 Lite/Senior 46" 46 .335" 3.0" .590" 5.6 MID TOUR AD IZ 4 R1 ADIZ4-R1 Regular 46" 47 .335" 3.0" .590" 5.6 MID TOUR AD 17 4 S ADIZ4-S Stiff 46" 47 335" 3 0" 592" MID 5.6 Shaft Type Part Number Flex Wt Tip OD Tip Para. **Butt OD** Kick pt Lenath Torque TOUR AD 17 5 R2 AD175-R2 Lite/Senior 46" 52 .335" 3 0" 594" 45 MID TOUR AD IZ 5 R1 ADIZ5-R1 Regular 46" 54 .335" 3.0" .596" 4.5 MID TOUR AD IZ 5 S ADIZ5-S Stiff 46" 56 .335" 3.0" .598" 4.4 MID TOUR AD 17 5 X ADI75-X X-Stiff 46" 58 335" 3 0" 600" 44 MID Shaft Type Part Number Flex Wt Tip OD Tip Para. **Butt OD** Lenath Torque Kick pt TOUR AD 17 6 SR ADI76-SR Stiff Regular 46" 62 335" 3 0" 596" 3.2 MID TOUR AD IZ 6 S ADIZ6-S Stiff 46" 63 .335" 3.0" .598" 3.2 MID TOUR AD IZ 6 X ADIZ6-X X-Stiff 46" 65 .335" 3.0" .600" 3.2 MID TOUR AD IZ 6 TX ADI76-TX Tour X-Stiff 46" .335" .602" 66 3.0" 3.2 MID Shaft Type Part Number Flex Wt Tip OD Tip Para. Butt OD Torque Kick pt Lenath

Tip Trimming for Standard Bore Heads: Driver: 0.0", #3 wood: .5", #5 Wood or greater 1.0", then Butt Cut to desired club length after assembly.

46"

46"

46"

Lenath

46"

46"

72

74

76

Wt

82

83

.335"

.335"

.335"

Tip OD

.335"

.335"

3.0"

3.0"

3.0"

Tip Para.

3.0"

3.0"

.598"

.600"

.602"

Butt OD

.604"

.606"

3.1

3.1

3.0

Torque

2.9

2.9

MID

MID

MID

Kick pt

MID

MID

TOUR AD 17 7 S

TOUR AD IZ 7 X

TOUR AD IZ 7 TX

Shaft Type

TOUR AD IZ 8 S

TOUR AD IZ 8 X

ADIZ7-S

ADIZ7-X

ADIZ7-TX

Part Number

ADIZ8-S

ADI78-X

Stiff

X-Stiff

Tour X-Stiff

Flex

Stiff

X-Stiff

with TORAY CA T1100G



Designed and manufactured at the Graphite Design Japan factory headquarters, the **Tour AD TP** wood shaft is available in 40g R2, R1 and S flex, 50g R2, R1 and S flex, 60g SR, S, X and TX flex, 70g S, X and TX flex and 80g S and X flex.

Designed around new tooling, the **Tour AD TP** utilizes a technology called **<u>Fast Taper</u> <u>Technology</u>** or "**FTT**". This technology incorporates a faster taper rate from the lower mid-section to the tip of the shaft than previous Tour AD wood shaft models. The **Fast Taper Technology** provides the overall feeling of greater club head control at impact and an increase in club head speed through the swing.

The new **Tour AD TP** shaft has a medium stiffness starting at the handle thru the mid-section of the shaft and a stiff tip profile to promote a mid to mid/high launch condition and low spin. The new **Tour AD TP** utilizes premium, 50t carbon fiber materials as well as the ultra-high tensile strength TORAYCA® T1100G carbon-fiber with NANOALLOY® technology in the tip section for additional shaft stability, exceptional feel and precise ball control.

Make a change in your Driver or Fairway metal wood today to the same shaft that the professionals use, the new "**Tour Proven**" **Tour AD TP** model of premium Graphite Design graphite golf shafts with **FTT - <u>Fast Taper Technology</u>**.

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	S	HAFT S	PECI	FICA	TION	IS			
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD TP 4 R2	ADTP4-R2	Lite/Senior	46"	46.0	.335"	3.0"	.594"	5.7	MID
TOUR AD TP 4 R1	ADTP4-R1	Regular	46"	47.0	.335"	3.0"	.594"	5.7	MID
TOUR AD TP 4 S	ADTP4-S	Stiff	46"	48.0	.335"	3.0"	.596"	5.7	MID
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD TP 5 R2	ADTP5-R2	Lite/Senior	46"	54.0	.335"	3.0"	.596"	4.4	MID
TOUR AD TP 5 R1	ADTP5-R1	Regular	46"	56.0	.335"	3.0"	.598"	4.4	MID
TOUR AD TP 5 S	ADTP5-S	Stiff	46"	57.0	.335"	3.0"	.600"	4.4	MID
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD TP 6 SR	ADTP6-SR	Stiff Regular	46"	64.0	.335"	3.0"	.596"	3.2	MID
TOUR AD TP 6 S	ADTP6-S	Stiff	46"	65.0	.335"	3.0"	.598"	3.2	MID
TOUR AD TP 6 X	ADTP6-X	X-Stiff	46"	67.0	.335"	3.0"	.600"	3.2	MID
TOUR AD TP 6 TX	ADTP6-TX	Tour X-Stiff	46"	68.0 g	.335"	3.0"	.602"	3.2	MID
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD TP 7 S	ADTP7-S	Stiff	46"	73.0	.335"	3.0"	.600"	3.0	MID
TOUR AD TP 7 X	ADTP7-X	X-Stiff	46"	75.0	.335"	3.0"	.602"	3.0	MID
TOUR AD TP 7 TX	ADTP7-TX	Tour X-Stiff	46"	76.0 g	.335"	3.0"	.604"	3.0	MID
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD TP 8 S	ADTP8-S	Stiff	46"	85.0	.335"	3.0"	.600"	2.6	MID
TOUR AD TP 8 X	ADTP8-X	X-Stiff	46"	87.0	.335"	3.0"	.602"	2.6	MID

Tip Trimming for Standard Bore Heads: Driver: 0.0", #3 wood: .5", #5 Wood or greater 1.0", then Butt Cut to desired club length after assembly.

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with TORAY CA T1100G

TP-7 FLEX.



F-Series FWY

Designed specifically for Fairway metal woods and manufactured at the Graphite Design Japan factory headquarters, the Tour AD F-Series Fairway shafts are available in 55g R2, R1 and S Flex, 65g SR (Stiff Regular) S and X flex, 75g S and X flex and 85g S and X flex.

The Tour AD F-Series Fairway shafts are designed with a softer tip and stiffer butt profile and feature a Low Kick Point for higher launch conditions into the air and midball spin. Manufactured under the same tight tolerances and with premium, aerospace quality 40t carbon-fiber materials, the Tour AD F-Series of shafts fall directly in line with all of the other high quality Graphite Design shafts as a complementing Fairway wood shaft.

Should you be searching for a new Fairway shaft that is designed to provide maximum distance and extra forgiveness off the fairways, then a new Tour AD F-Series Fairway graphite shaft may be the answer to what you are looking for in a high performance golf shaft for your Fairway metal-woods.

> MSRP \$300 PROSCHOICEGOLFSHAFTS.COM 760-476-9598



Shaft TypePart NumberFlexLengthWtTip ODTip Para.Butt ODTorqueKick ptTour AD F-SS R2ADFWS-R2Lite/Senio44.0"50.03.35"3.0"5.08"5.0°LowTour AD F-SS R1ADFWS-R1Regular44.0"60.03.35"3.0"5.98"5.0°LowTour AD F-SS R2ADFWS-R1Regular44.0"60.03.35"3.0"5.08"5.0°LowTour AD F-SS R2ADFWS-R3Stiff44.0"60.03.35"3.0"6.02"5.0°LowTour AD F-SS R3ADFWS-R3Stiff44.0"68.03.35"3.0"6.04"3.3°LowTour AD F-6S SRADFW6-SRStiff Regular44.0"68.03.35"3.0"6.04"3.3°LowTour AD F-6S SRADFW6-SRStiff44.0"68.03.35"3.0"6.04"3.3°LowTour AD F-6S SRADFW6-SRStiff44.0"70.03.35"3.0"6.06"3.3°LowTour AD F-6S SRADFW6-SRStiff44.0"77.03.35"3.0"5.98"3.2°LowTour AD F-75 SADFW7-SStiff44.0"77.03.35"3.0"5.98"3.2°LowTour AD F-75 SADFW7-SStiff44.0"77.03.35"3.0"5.98"3.2°LowTour AD F-75 SADFW7-SStiff44.0"79.03.35"3.0"5.02"3.		SH	AFT SF	ECIF	ICA	ΓΙΟΝ	S			
Tour AD F-55 R1 ADFW5-R1 Regular 44.0" 60.0 .335" 3.0" .598" 5.0° Low Tour AD F-55 S1 ADFW5-S1 Stiff 44.0" 60.0 .335" 3.0" .602" 5.0° Low Shaft Type Part Number Flex Length Wt Tip OD Tip Para. Butt OD Torue Kick pt Tour AD F-65 SR ADFW6-SR Stiff Regular 44.0" 68.0 .335" 3.0" .604" 3.3° Low Tour AD F-65 SR ADFW6-SR Stiff Regular 44.0" 68.0 .335" 3.0" .604" 3.3° Low Tour AD F-65 SR ADFW6-SR Stiff 44.0" 68.0 .335" 3.0" .604" 3.3° Low Tour AD F-65 X ADFW6-X X-Stiff 44.0" 70.0 .335" 3.0" .604" 3.3° Low Tour AD F-75 X ADFW7-S Stiff 44.0" 77.0 .335" 3.0" .602" 3.2°	Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
Tour AD F-55 S ADFW5-S Stiff 44.0" 60.0 .335" 3.0" .602" 5.0° Low Shaft Type Part Number Flex Length Wt Tip OD Tip Para. Butt OD Torque Kick pt Tour AD F-65 SR ADFW6-SR Stiff Regular 44.0" 68.0 .335" 3.0" .604" 3.3° Low Tour AD F-65 SR ADFW6-SR Stiff Regular 44.0" 68.0 .335" 3.0" .604" 3.3° Low Tour AD F-65 SR ADFW6-SR Stiff 44.0" 68.0 .335" 3.0" .604" 3.3° Low Tour AD F-65 SR ADFW6-SR X:fiff 44.0" 70.0 .335" 3.0" .604" 3.3° Low Tour AD F-65 X ADFW7-X X:Stiff 44.0" 70.0 .335" 3.0" .604" 3.2° Low Tour AD F-75 X ADFW7-X X:Stiff 44.0" 77.0 .335" 3.0" .602" 3.2°	Tour AD F-55 R2	ADFW5-R2	Lite/Senior	44.0"	59.0	.335"	3.0"	.598"	5.0°	Low
Shaft Type Part Number Flex Length Wt Tip OD Tip Para. Butt OD Torque Kick pt Tour AD F-65 SR ADFW6-SR Stiff Regular 44.0" 68.0 .335" 3.0" .604" 3.3° Low Tour AD F-65 SR ADFW6-SR Stiff Regular 44.0" 68.0 .335" 3.0" .604" 3.3° Low Tour AD F-65 S ADFW6-SR Stiff 44.0" 68.0 .335" 3.0" .604" 3.3° Low Tour AD F-65 X ADFW6-SR X-Stiff 44.0" 70.0 .335" 3.0" .604" 3.3° Low Shaft Type Part Number Flex Length Wt Tip OD Tip Para. Butt OD Torque Kick pt Tour AD F-75 X ADFW7-X X-Stiff 44.0" 77.0 .335" 3.0" .602" 3.2° Low Tour AD F-75 X ADFW7-X X-Stiff 44.0" 79.0 .335" 3.0" .602"	Tour AD F-55 R1	ADFW5-R1	Regular	44.0"	60.0	.335"	3.0"	.598"	5.0°	Low
Tour AD F-65 SR ADFW6-SR Stiff Regular 44.0" 68.0 .335" 3.0" .604" 3.3° Low Tour AD F-65 SR ADFW6-SR Stiff Regular 44.0" 68.0 .335" 3.0" .604" 3.3° Low Tour AD F-65 S ADFW6-S Stiff 44.0" 68.0 .335" 3.0" .604" 3.3° Low Tour AD F-65 X ADFW6-X X-Stiff 44.0" 70.0 .335" 3.0" .606" 3.3° Low Shaft Type Part Number Flex Length Wt Tip OD Tip Para. Butt OD Torque Kick pt Tour AD F-75 X ADFW7-X X-Stiff 44.0" 79.0 .335" 3.0" .602" 3.2° Low Tour AD F-75 X ADFW7-X X-Stiff 44.0" 79.0 .335" 3.0" .602" 3.2° Low Shaft Type Part Number Flex Length Wt Tip OD Tip Para. Butt OD T	Tour AD F-55 S	ADFW5-S	Stiff	44.0"	60.0	.335"	3.0"	.602"	5.0°	Low
Tour AD F-65 S ADFW6-S Stiff 44.0" 68.0 .335" 3.0" .604" 3.3° Low Tour AD F-65 S ADFW6-S X-Stiff 44.0" 68.0 .335" 3.0" .604" 3.3° Low Tour AD F-65 X ADFW6-X X-Stiff 44.0" 70.0 .335" 3.0" .606" 3.3° Low Shaft Type Part Number Flex Length Wt Tip OD Tip Para. Butt OD Torque Kick pt Tour AD F-75 S ADFW7-S Stiff 44.0" 77.0 .335" 3.0" .602" 3.2° Low Tour AD F-75 X ADFW7-X X-Stiff 44.0" 77.0 .335" 3.0" .602" 3.2° Low Shaft Type Part Number Flex Length Wt Tip OD Tip Para. Butt OD Torque Kick pt Tour AD F-85 S ADFW8-S Stiff 44.0" 89.0 .335" 3.0" .602" 2.8°	Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
Tour AD F-65 X ADFW6-X X-Stiff 44.0" 70.0 .335" 3.0" .606" 3.3° Low Shaft Type Part Number Flex Length Wt Tip OD Tip Para. Butt OD Torque Kick pt Tour AD F-75 S ADFW7-S Stiff 44.0" 77.0 .335" 3.0" .602" 3.2° Low Tour AD F-75 X ADFW7-X X-Stiff 44.0" 77.0 .335" 3.0" .602" 3.2° Low Shaft Type Part Number Flex Length Wt Tip OD .335" 3.0" .602" 3.2° Low Tour AD F-75 X ADFW7-X X-Stiff 44.0" 79.0 .335" 3.0" .602" 3.2° Low Shaft Type Part Number Flex Length Wt Tip OD Tip Para. Butt OD Torque Kick pt Tour AD F-85 X ADFW8-S Stiff 44.0" 89.0 .335" 3.0" .602"	Tour AD F-65 SR	ADFW6-SR	Stiff Regular	44.0"	68.0	.335"	3.0"	.604"	3.3°	Low
Shaft Type Part Number Flex Length Wt Tip DD Tip Para. Butt DD Torque Kick pt Tour AD F-75 S ADFW7-S Stiff 44.0" 77.0 .335" 3.0" .598" 3.2" Low Tour AD F-75 X ADFW7-X X-Stiff 44.0" 79.0 .335" 3.0" .602" 3.2" Low Shaft Type Part Number Flex Length Wt Tip DD Tip Para. Butt DD Toque Kick pt Tour AD F-75 X ADFW7-X X-Stiff 44.0" 79.0 .335" 3.0" .602" 3.2" Low Tour AD F-85 S ADFW8-S Stiff 44.0" 89.0 .335" 3.0" .602" 2.8" Low Tour AD F-85 S ADFW8-X X-Stiff 44.0" 89.0 .335" 3.0" .602" 2.8" Low	Tour AD F-65 S	ADFW6-S	Stiff	44.0"	68.0	.335"	3.0"	.604"	3.3°	Low
Tour AD F-75 S ADFW7-S Stiff 44.0" 77.0 .335" 3.0" .598" 3.2° Low Tour AD F-75 S ADFW7-S X-Stiff 44.0" 77.0 .335" 3.0" .602" 3.2° Low Tour AD F-75 X ADFW7-X X-Stiff 44.0" 79.0 .335" 3.0" .602" 3.2° Low Shoft Type Part Number Flex Length Wt Tip OD Tip Para. Butt OD Torque Kick pt Tour AD F-85 S ADFW8-S Stiff 44.0" 89.0 .335" 3.0" .602" 2.8° Low Tour AD F-85 X ADFW8-X X-Stiff 44.0" 91.0 .335" 3.0" .604" 2.8° Low	Tour AD F-65 X	ADFW6-X	X-Stiff	44.0"	70.0	.335"	3.0"	.606"	3.3°	Low
Tour AD F-75 X ADFW7-X X-Stiff 44.0" 79.0 .335" 3.0" .602" 3.2° Low Shaft Type Part Number Flex Length Wt Tip DD Tip Para. Butt DD Torque Kick pt Tour AD F-85 S ADFW8-S Stiff 44.0" 89.0 .335" 3.0" .602" 2.8° Low	Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
Shaft Type Part Number Flex Length Wt Tip OD Tip Para. Butt OD Torque Kick pt Tour AD F-85 S ADFW8-S Stiff 44.0" 89.0 .335" 3.0" .602" 2.8° Low Tour AD F-85 X ADFW8-X X-Stiff 44.0" 91.0 .335" 3.0" .604" 2.8° Low	Tour AD F-75 S	ADFW7-S	Stiff	44.0"	77.0	.335"	3.0"	.598"	3.2°	Low
Tour AD F-85 S ADFW8-S Stiff 44.0" 89.0 .335" 3.0" .602" 2.8° Low Tour AD F-85 X ADFW8-X X-Stiff 44.0" 91.0 .335" 3.0" .604" 2.8° Low	Tour AD F-75 X	ADFW7-X	X-Stiff	44.0"	79.0	.335"	3.0"	.602"	3.2°	Low
Tour AD F-85 X ADFW8-X X-Stiff 44.0" 91.0 .335" 3.0" .604" 2.8° Low	Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
	Tour AD F-85 S	ADFW8-S	Stiff	44.0"	89.0	.335"	3.0"	.602"	2.8°	Low
Tip Trimming for Standard Bore Heads: #3 wood: .5", #5 wood or greater: 1.0", then Butt Cut to desired club length after assembly.	Tour AD F-85 X	ADFW8-X	X-Stiff	44.0"	91.0	.335"	3.0"	.604"	2.8°	Low
	Tip Trimming for Standard	Bore Heads: #3 wood	: .5", #5 wood	or greater:	1.0″, ther	Butt Cut to	desired club	length after	assembly.	
					and a	6	F	-1		
Tip Trimming for Standard Bore Heads: #3 wood: .5", #5 wood or greater: 1.0", then Butt Cut to desired club length after assembly.				П ^в	1	11/_				

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F-85 FLEXS



The **Tour AD DI** "<u>D</u>EEP <u>I</u>MPACT" is designed to provide golfers with more power and stability in a golf shaft. Designed and manufactured exclusively at the Graphite Design factory headquarters in Japan, the **Tour AD DI** shafts are available in 50g R2(Lite), R1(Regular) and S flex, 60g SR (Stiff Regular), S and X flex, 70g S, X and TX (Tour X-Stiff) flex, 80g S, X and TX flex and 90g X flex.

The **Tour AD DI** 5-R2, R1 and S flex, 6-SR, S and X flex, 7-S and X flex and 8-S and X are available in two color schemes of orange with white bands and green rings and a 2nd color option of black with white bands and silver rings. The **Tour AD DI** 7-TX, 8-TX and 9-X flex shafts are available only in the orange color scheme.

The **Tour AD DI** is our first shaft design that was integrated with Toray Company's original Nano-alloy material technology in the tip section of the shaft. This material technology has now come to be known as "**DI Technology**". This unique material technology promotes additionally shaft stability without the loss of feel and allows the player to create greater club head speed and thus greater ball speed while still providing exceptional feel and control.

The **Tour AD DI** also utilizes premium, aerospace quality 50t carbon-fiber materials to provide the best performing shaft available. The softer mid-section bend profile of the **Tour AD DI** allows the player to load the shaft properly, yet it maintains a firm enough tip section through IMPACT promoting a high launch and low spin ball flight condition. The result, the **Tour AD DI** delivers players to the next level in shaft performance and will create a "**DEEP IMPACT**" on your game!

> MSRP \$500 PROSCHOICEGOLFSHAFTS.COM 760-476-9598



		SHAFT	SPECII		101	15				
Shaft Type	Part Number	Color Option	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD DI 5 R2	ADDI5-R2 or ADDI5BK-R2	Orange or Black	Lite/Senior	46″	53.5	.335"	3.0"	.595"	4.7	MID
TOUR AD DI 5 R1	ADDI5-R1 or ADDI5BK-R1	Orange or Black	Regular	46″	55.0	.335"	3.0"	.596"	4.7	MID
TOUR AD DI 5 S	ADDI5-S or ADDI5BK-S	Orange or Black	Stiff	46″	56.5	.335"	3.0"	.598"	4.6	MID
TOUR AD DI 6 SR	ADDI6-SR or ADDI6BK-SR	Orange or Black	Stiff Regular	46″	63.5	.335"	3.0"	.598"	3.4	MID
TOUR AD DI 6 S	ADDI6-S or ADDI6BK-S	Orange or Black	Stiff	46″	65.0	.335"	3.0"	.600"	3.3	MID
TOUR AD DI 6 X	ADDI6-X or ADDI6BK-S	Orange or Black	X-Stiff	46″	66.5	.335"	3.0"	.602"	3.3	MID
TOUR AD DI 7 S	ADDI7-S or ADDI7BK-S	Orange or Black	Stiff	46″	73.5	.335"	3.0"	.600"	3.2	MID
TOUR AD DI 7 X	ADDI7-X or ADDIBK7-X	Orange or Black	X-Stiff	46″	75.0	.335"	3.0"	.602"	3.1	MID
TOUR AD DI 7 TX	ADDI7-TX	Orange only	Tour X-Stiff	46"	76.5g	.335"	3.0"	.604`"	3.1	MID
TOUR AD DI 8 S	ADD18-S or ADD1BK8-S	Orange or Black	Stiff	46″	83.5	.335"	3.0"	.604"	3.0	MID
TOUR AD DI 8 X	ADDI8-X or ADDIBK8-X	Orange or Black	X-Stiff	46″	84.5	.335"	3.0"	.606"	2.9	MID
TOUR AD DI 8 TX	ADDI8-TX	Orange only	Tour X-Stiff	46"	86g	.335"	3.0"	.608"	2.9	MID
TOUR AD DI 9 X	ADD19-X	Orange only	X-Stiff	46"	97g	.335"	3.0"	.610"	2.6	MID

Tip Trimming for Standard Bore Heads: Driver: 0.0", #3 wood: .5", #5 Wood or greater 1.0", then Butt Cut to desired club length after assembly.

Jour AD



The **YS NanoReloaded** re-ignites a shaft brand model long known for performance and quality. In a quest to gain distance and maintain the similar performance characteristics as the YS+ series, the engineers at Graphite Design took the YS+ wood shaft profiles and combined them with the high performance, nano-alloy material technology of the Tour AD DI, also known as "DI Technology", to create the new YS NanoReloaded wood shafts. Manufactured using 46t premium carbon fiber materials the addition of the DI Technology provides the new YS NanoReloaded with additional stability without the loss of feel.

The YS NanoReloaded wood shafts are available in 50g R and S Flex, as well as 60g and 70g in R, S and X Flex. They all have a slightly stiffer butt and tip section and the same smooth center section as the YS+ wood series.

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	S	HAFT S	PECIF	ICA	lons	5			
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
YS Reloaded Five R	YS5RL-R	Regular	46"	56g	.335"	3.0"	.596"	4.6	low/mid
YS Reloaded Five S	YS5RL-S	Stiff	46"	57g	.335"	3.0"	.598"	4.6	MID
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
YS Reloaded Six R	YS6RL-R	Regular	46"	65.5g	.335"	3.0"	.602"	3.7	MID
YS Reloaded Six S	YS6RL-S	Stiff	46"	66.5g	.335"	3.0"	.602"	3.7	MID
YS Reloaded Six X	YS6RL-X	X-Stiff	46"	68g	.335"	3.0"	.604"	3.6	MID/HIGH
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
YS Reloaded Seven R	YS7RL-R	Regular	46"	77g	.335"	3.0"	.602"	3.4	MID
YS Reloaded Seven S	YS7RL-S	Stiff	46"	77g	.335"	3.0"	.604"	3.4	MID
YS Reloaded Seven X	YS7RL-X	X-Stiff	46"	78g	.335"	3.0"	.604"	3.4	MID/HIGH

Tip Trimming for Standard Bore Heads: Driver: 0.0", #3 wood: .5", #5 Wood or greater 1.0", then Butt Cut to desired club length after assembly.

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Designed and manufactured at the Graphite Design Japan factory headquarters, the **Tour AD GP** wood shaft is available in 45g R2, R1 and S Flex, 55g R2, R1 and S flex, 65g SR, S and X flex, 75g S and X flex and 85g S and X flex.

The **Tour AD GP**, like its predecessors, utilizes premium, aerospace quality 50t carbon-fiber materials in order to deliver the best feeling and performing shaft available to golfers. The **Tour GP-4's** are unique and designed for a player that is looking for a light weight shaft with a soft tip to butt profile that will help launch the ball higher. The **Tour AD GP-5's**, **6's**, **7's and 8's** are designed with a very stiff tip and stiffer mid to butt section to promote a mid-launch condition and low spin.

The **Tour AD GP -6 and -7** models are available in a Black color scheme and are called **Tour AD GP - Black Edition**. The shaft structure of the Tour AD GP Black Edition shafts are exactly the same as the Tour AD GP Teal color shafts and the only difference is the color.

The **Tour AD GP** also utilizes the latest in graphite material from Toray Industries, Inc., TORAYCA® T1100G carbon-fiber pre-preg with NANOALLOY® technology in the tip section of the shaft for additional shaft stability, exceptional feel and precise ball control.

If you are looking for a super-premium graphite golf shaft for your Driver or Fairway woods, the new **Tour AD GP** may just be for you and the <u>G</u>reatest <u>P</u>erforming shaft you ever hit.

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		SHA	FT SP	ECIF	ΙCΑΤ	ION	s			
Shaft Type	Part Number	Color Option	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
Tour AD GP 4 R2	ADGP4-R2	Teal only	Lite/Senior	46"	47	.335"	3.0"	.593"	5.7	MID
Tour AD GP 4 R1	ADGP4-R1	Teal only	Regular	46"	47.5	.335"	3.0"	.594"	5.7	MID
Tour AD GP 4 S	ADGP4-S	Teal only	Stiff	46"	48.5	.335"	3.0"	.596"	5.7	MID
Shaft Type	Part Number	Color Option	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
Tour AD GP 5 R2	ADGP5-R2	Teal only	Lite/Senior	46"	55.5g	.335"	3.0"	.596"	4.3	MID
Tour AD GP 5 R1	ADGP5-R1	Teal only	Regular	46"	56g	.335"	3.0"	.596"	4.3	MID
Tour AD GP 5 S	ADGP5-S	Teal only	Stiff	46"	57.5g	.335"	3.0"	.598"	4.3	MID
Shaft Type	Part Number	Color Option	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
Tour AD GP 6 SR	ADGP6-SR or ADGP6BK-SR	Teal or Black	Stiff Regular	46"	64.5g	.335"	3.0"	.598"	3.1	MID
Tour AD GP 6 S	ADGP6-S or ADGP6BK-S	Teal or Black	Stiff	46"	66g	.335"	3.0"	.600"	3.1	MID
Tour AD GP 6 X	ADGP6-X or ADGP6BK-X	Teal or Black	X-Stiff	46"	67.5g	.335"	3.0"	.602"	3.1	MID
Shaft Type	Part Number	Color Option	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
Tour AD GP 7 S	ADGP7-S or ADGP7BK-S	Teal or Black	Stiff	46"	75g	.335"	3.0"	.602"	2.9	MID
Tour AD GP 7 X	ADGP7-X or ADGP7BK-X	Teal or Black	X-Stiff	46"	76.5g	.335"	3.0"	.604"	2.9	MID
Shaft Type	Part Number	Color Option	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
Tour AD GP 8 S	ADGP8-S	Teal only	Stiff	46"	84.5g	.335"	3.0"	.606"	2.7	MID
Tour AD GP 8 X	ADGP8-X	Teal only	X-Stiff	46"	85.5g	.335"	3.0"	.608"	2.7	MID

Tip Trimming for Standard Bore Heads: Driver: 0.0", #3 wood: .5", #5 Wood or greater 1.0", then Butt Cut to desired club length after assembly.

with TORAY CAT1100G

BLACK EDITION



The **Tour AD M9003** was designed and is manufactured at the Graphite Design Japan factory headquarters and is offered in 68g S and X flex and 78g S and X flex. The **Tour AD M9003** series exemplifies the ultimate in shaft quality. Manufactured with ultra-high modulus, 55t carbon-fiber and the latest in graphite material from Toray Industries, Inc., TORAYCA® T1100G carbon-fiber pre-preg with NANOALLOY® technology, the **Tour AD M9003** series delivers the superior feel expected of a high performance graphite golf shaft.

Designed with a very stiff tip to mid-section, the **Tour AD M9003** model is designed for the lower handicap and tour level players with higher swing speeds of 105+ mph to promote a low/mid launch condition and extremely low spin.

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	Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
	TOUR AD M9003 6 S	ADM9003-6S	Stiff	46"	68g	.335"	3.0"	.602"	3.1	HIGH
	TOUR AD M9003 6 X	ADM9003-6X	X-Stiff	46"	69g	.335"	3.0"	.604"	3.1	HIGH
R	TOUR AD M9003 7 S	ADM9003-7S	Stiff	46"	76g	.335"	3.0"	.600"	2.4	HIGH
	TOUR AD M9003 7 X	ADM9003-7X	X-Stiff	46"	78g	.335"	3.0"	.604"	2.4	HIGH

Tip Trimming for Standard Bore Heads: Driver: 0.0", #3 wood: .5", #5 Wood or greater 1.0", then Butt Cut to desired club length after assembly.

with TORAYEA T1100G



Tour AD

Designed and manufactured at the Graphite Design Japan factory headquarters, the **Tour AD MJ** wood shaft is available in 50g R2, R1 and S flex, 60g SR, S and X flex, 70g S and X flex and 80g S and X flex.

The **Tour AD MJ** utilizes premium, aerospace quality 50t carbon-fiber materials to provide the best performing shaft available. Designed with a softer tip and stiffer mid to butt section to promote a higher launch condition and low/mid spin, the **Tour AD MJ** also utilizes the 3rd generation version of the Toray Nano-alloy material technology known as "**DI Technology**" in the tip section of the shaft for additional shaft stability, exceptional feel and precise ball control. Try the new **Tour AD MJ**, it might just make a <u>MAJOR</u> impact on your game today.

> MSRP \$500 PROSCHOICEGOLFSHAFTS.COM 760-476-9598



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Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick p
TOUR AD MJ 5 R2	ADMJ5-R2	Lite/Senior	46"	53g	.335"	3.0"	.596"	4.7	LOW/N
TOUR AD MJ 5 R1	ADMJ5-R1	Regular	46"	53.5g	.335"	3.0"	.596"	4.7	LOW/N
TOUR AD MJ 5 S	ADMJ5-S	Stiff	46"	55g	.335"	3.0"	.598"	4.7	LOW/N
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick p
TOUR AD MJ 6 SR	ADMJ6-SR	Stiff Regular	46"	61g	.335"	3.0"	.596"	3.4	LOW/N
TOUR AD MJ 6 S	ADMJ6-S	Stiff	46"	62.5g	.335"	3.0"	.598"	3.4	LOW/N
TOUR AD MJ 6 X	ADMJ6-X	X-Stiff	46"	64g	.335"	3.0"	.600"	3.4	LOW/N
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick p
TOUR AD MJ 7 S	ADMJ7-S	Stiff	46"	71g	.335"	3.0"	.600"	3.2	LOW/N
TOUR AD MJ 7 X	ADMJ7-X	X-Stiff	46"	72.5g	.335"	3.0"	.602"	3.2	LOW/N
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick p
TOUR AD MJ 8 S	ADMJ8-S	Stiff	46"	84.5g	.335"	3.0"	.602"	2.8	LOW/N
TOUR AD MJ 8 X	ADMJ8-X	X-Stiff	46"	86g	.335"	3.0"	.604"	2.8	LOW/N

Tip Trimming for Standard Bore Heads: Driver: 0.0", #3 wood: .5", #5 Wood or greater 1.0", then Butt Cut to desired club length after assembly.

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The **Tour AD MT** is designed to provide a player with **Maximum** energy **<u>Transfer</u>** and superior Accuracy and Distance. Designed and manufactured exclusively at the Graphite Design factory headquarters in Japan, the Tour AD MT is available in 50g R2(Lite), R1(Regular) and S flex, 60g SR(Stiff Regular), S and X flex, 70g S and X flex and 80g S and X flex.

The **Tour AD MT** design is based on the very popular Tour AD DI model and utilizes premium, aerospace quality 50t carbon-fiber and the Toray Company's 3rd generation of Nano-alloy material technology known as "DI Technology" in the tip section of the shaft. The **Tour AD MT** features a stiffer mid-section and slightly softer tip than the Tour AD DI. This design feature will produce optimal launch and spin characteristics in today's modern low spin drivers.

Revolutionary technology, design and the most advanced materials are trademarks in all Graphite Design shafts, making them the highest quality premium golf shafts on the market today. Validating the company's "Tour AD" logo, all of Graphite Design's PGA Tour-proven shafts are specifically designed to promote a gain in **A**ccuracy and Distance.

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		SHAFT	SPEC	IFICA		5			
Shaft Type	Part Number	Flex	Length	Wt.	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD MT 5 R2	ADMT5-R2	Lite/Senior	46"	54.5g	.335"	3.0"	.595"	4.7	MID
TOUR AD MT 5 R1	ADMT5-R1	Regular	46"	55g	.335"	3.0"	.595"	4.7	MID
TOUR AD MT 5 S	ADMT5-S	Stiff	46"	56.5g	.335"	3.0"	.596"	4.7	MID
Shaft Type	Part Number	Flex	Length	Wt.	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD MT 6 SR	ADMT6-SR	Stiff Regular	46"	63g	.335"	3.0"	.596"	3.3	MID
TOUR AD MT 6 S	ADMT6-S	Stiff	46"	64.5g	.335"	3.0"	.598"	3.3	MID
TOUR AD MT 6 X	ADMT6-X	X-Stiff	46"	66g	.335"	3.0"	.600"	3.3	MID
Shaft Type	Part Number	Flex	Length	Wt.	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD MT 7 S	ADMT7-S	Stiff	46"	74g	.335"	3.0"	.598"	3.1	MID
TOUR AD MT 7 X	ADMT7-X	X-Stiff	46"	75g	.335"	3.0"	.600"	3.1	MID
Shaft Type	Part Number	Flex	Length	Wt.	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD MT 8 S	ADMT8-S	Stiff	46"	83g	.335"	3.0"	.604"	2.9	MID
TOUR AD MT 8 X	ADMT8-X	X-Stiff	46"	84.5g	.335"	3.0"	.606"	2.9	MID
TOUR AD MT 8 X Tip Trimming for Stand	dard Bore Heads: Driv			J.	, then Butt Cu	t to desired cl	ub length aft	er assembly.	

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The **Tour AD BB** "<u>B</u>lue <u>B</u>ullet</u>" wood shaft model is designed to promote a low/mid launch angle and lower ball spin. Designed and manufactured exclusively at the Graphite Design factory headquarters in Japan, the **Tour AD BB** is available in 50g R2(Lite), R1(Regular) and S flex, 60g SR (Stiff Regular), S and X flex, 70g S and X flex and 80g S and X flex.

The **Tour AD BB** utilizes premium, aerospace quality 50t carbon-fiber materials to provide the best performing shaft available as well as the Toray Company's 1st generation of Nano-alloy material technology known as "**DI Technology**" in the tip section of the shaft. The **Tour AD BB** design features an increase in stiffness from the tip to the mid-section resulting in a higher kick point for lower launch angles. The end result is a tighter shot pattern and an increase in ball speed. If you are looking for an increase in Accuracy and Distance, give the **Tour AD BB** "<u>Blue Bullet</u>" a try today.

Revolutionary technology, design and the most advanced materials are trademarks in all Graphite Design shafts, making them the highest quality premium golf shafts on the market today. Validating the company's "**Tour AD**" logo, all of Graphite Design's PGA Tour-proven shafts are specifically designed to promote a gain in <u>A</u>ccuracy and <u>D</u>istance.

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Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD BB 5 R2	ADBB5-R2	Lite/Senior	46″	55	.335"	3.0"	.595"	4.3	MID
TOUR AD BB 5 R1	ADBB5-R1	Regular	46″	55.5	.335"	3.0"	.596"	4.3	MID
TOUR AD BB 5 S	ADBB5-S	Stiff	46″	57	.335"	3.0"	.598"	4.3	MID
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD BB 6 SR	ADBB6-SR	Stiff Regular	46″	63.5	.335"	3.0"	.596″	3.2	MID
TOUR AD BB 6 S	ADBB6-S	Stiff	46″	65	.335"	3.0"	.598"	3.2	MID
TOUR AD BB 6 X	ADBB6-X	X-Stiff	46″	66.5	.335"	3.0"	.600"	3.2	MID
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD BB 7 S	ADBB7-S	Stiff	46″	74.5	.335"	3.0"	.598"	3.0	MID
TOUR AD BB 7 X	ADBB7-X	X-Stiff	46″	76	.335"	3.0"	.600"	3.0	MID
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD BB 8 S	ADBB8-S	Stiff	46″	84.5	.335"	3.0"	.604"	2.8	MID
TOUR AD BB 8 X	ADBB8-X	X-Stiff	46″	85.5	.335"	3.0"	.6060"	2.8	MID
Tin Trimming for S	tandard Rore Heads	· Driver: 0.0″ ±	t3 wood· 5	" #5 Wo	od or areate	ar 10″ then	Rutt Cut to c	lesired club	n lenath

Tip Trimming for Standard Bore Heads: Driver: 0.0", #3 wood: .5", #5 Wood or greater 1.0", then Butt Cut to desired club length after assembly.

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SHAFT SPECIFICATIONS

HE DESIGN PREMIUM GOLF SHAFT Tour AD D.

The Tour AD DJ wood shaft model was designed and is manufactured exclusively at the Graphite Design factory headquarters in Japan. The Tour AD DJ is available in 50g R2(Lite), R1(Regular) and S flex, 60g SR(Stiff Regular), S and X flex, 70g S and X flex and 80g S and X flex.

The **Tour AD DJ** design features a much softer tip section and stiffer butt section that its big brother, the Tour AD DI. This softer tip bend profile is designed to promote mid/high launch angles with mid ball spin. Players with the Tour AD DI in their driver find the **Tour** AD DJ model to complement it well when used in fairway woods. Like similar Tour AD wood shafts, the Tour AD DJ utilizes premium, aerospace quality 50t carbon-fiber and the 1st generation of the Toray Nanoalloy material technology known as "DI Technology" for amazing feel and improved performance in Accuracy and Distance.

Revolutionary technology, design and the most advanced materials are trademarks in all Graphite Design shafts, making them the highest quality premium golf shafts on the market today. Validating the company's "**Tour AD**" logo, all of Graphite Design's PGA Tour-proven shafts are specifically designed to promote a gain in Accuracy and Distance.

Tour AD D.J.-7x

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		S	HAFT S	PECI	FIC/		NS			
	Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
	TOUR AD DJ 5 R2	ADDJ5-R2	Lite/Senior	46″	55	.335"	3.0"	.596"	4.5	MID
	TOUR AD DJ 5 R1	ADDJ5-R1	Regular	46″	55	.335"	3.0"	.596"	4.5	MID
	TOUR AD DJ 5 S	ADDJ5-S	Stiff	46″	57	.335"	3.0"	.598"	4.5	MID
	Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
	TOUR AD DJ 6 SR	ADDJ6-SR	Stiff Regular	46″	64.5	.335"	3.0"	.597"	3.2	MID
	TOUR AD DJ 6 S	ADDJ6-S	Stiff	46″	66.0	.335"	3.0"	.598"	3.1	MID
	TOUR AD DJ 6 X	ADDJ6-X	X-Stiff	46″	67.5	.335"	3.0"	.600"	3.1	MID
	Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
	TOUR AD DJ 7 S	ADDJ7-S	Stiff	46″	74.5	.335"	3.0"	.600"	2.9	MID
	TOUR AD DJ 7 X	ADDJ7-X	X-Stiff	46″	76.0	.335"	3.0"	.602"	2.9	MID
	Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
	TOUR AD DJ 8 S	ADDJ8-S	Stiff	46″	86.5	.335"	3.0"	.602"	2.6	MID
Our	TOUR AD DJ 8 X	ADDJ8-X	X-Stiff	46″	88.0	.335"	3.0"	.604"	2.6	MID
Tour AD DI-6s	Tip Trimming for St after assembly.	andard Bore Heads:	Driver: 0.0", #	3 wood: .5"	, #5 Woo	d or greate	r 1.0", then E	utt Cut to de	esired club	length
Ton -6 s	Aco									Ħ

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The Graphite Design Tour AD SL-II light weight wood shafts were designed with lower swing speed players in mind. The **Tour AD** SL-II series consists of two models. the Tour AD SL-II 4 and the Tour AD SL-II 5. Both models are available in two colors choices of either metallic pink or metallic blue. The **Tour AD SL-II** 4's weigh 49 grams and are available in RR2 and RR1 Flex. The Tour AD SL-II Lour AD SUSSRI Cour AD SUSSRI Cour AD SUSSRI 5's weigh 59 grams and are available in R2, R1 and SR Flex. The Tour AD SL-II 4 RR2 and RR1 flex shafts are designed for players with driver swing speeds of up to 70 mph. The Tour AD SL-II 5 R2 and R1 flex shafts would best fit players in the 61-85 mph range and the Tour AD SL-II 5 SR (Stiff Regular) flex shafts are designed for swing speeds in the range of 85 to 95 mph.

Manufactured exclusively at the Graphite Design factory headquarters in Japan, this new generation of light weight Tour AD shafts are designed to help golfers gain club head speed and thus ball speed which will achieve greater distance. As golfers learn more and more about the weights, flexes, performance and "feel" of high performance graphite shafts, the Tour AD SL II series will provide golfers of all ages with a "Perfect Choice".

Revolutionary technology, design and the most advanced materials are trademarks in all Graphite Design shafts, making them the highest quality premium golf shafts on the market today. Validating the company's "**Tour AD**" logo, all of Graphite Design's PGA Tour-proven shafts specifically designed to promote and gain in "Accuracy and Distance".

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SHAFT SPECIFICATIONS												
Shaft Type	Part Number	Colors Available	Flex	Length	Wt.	Tip OD	Tip Para.	Butt OD	Torque	Kick pt		
TOUR AD SL II 4 RR2	ADSL4-RR2	Pink or Blue	Ladies	46"	49	.335"	2.4	.594"	5.3	LOW		
TOUR AD SL II 4 RR1	ADSL4-RR1	Pink or Blue	Soft Lite	46"	49	.335"	2.4	.594"	5.3	LOW		
Shaft Type	Part Number	Colors Available	Flex	Length	Wt.	Tip OD	Tip Para.	Butt OD	Torque	Kick pt		
TOUR AD SL II 5 R2	ADSL5-R2	Pink or Blue	Lite/Senior	46"	57	.335"	2.4	.596"	4.8	LOW		
TOUR AD SL II 5 R1	ADSL5-R1	Pink or Blue	Regular	46"	57	.335"	2.4	.596"	4.8	LOW		
TOUR AD SL II 5 SR	ADSL5-SR	Pink or Blue	Stiff Regular	46"	58	.335"	2.4	.596"	4.8	LOW		

Tip Trimming for Standard Bore Heads: Tip Trimming not recommended. Butt Cut to desired club length only after assembly.

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Brand new for the 2019 season, Graphite Design introduces the latest in the Tour AD premium line of hybrid golf shafts, the **Graphite Design Tour AD IZ** – **"Into the Zone" Hybrid**. Designed and manufactured at the Graphite Design Japan factory headquarters, the new **Tour AD IZ** hybrid shaft are available in 65g R2 (Lite) and R1 (Regular) flex, 75g R and S flex, 85g R, S and X flex and 95g S and X.

The **Tour AD IZ Hybrid**, like all of the premium Tour AD shafts, utilizes premium, aerospace quality carbon-fiber materials in order to deliver the best feeling and performing shaft available to golfers.

The **Tour AD IZ 65g and 75g** hybrid shaft has a medium stiffness starting at the handle, and firm center section and a firm tip profile to promote a mid/high launch angle and mid ball spin rates.

The **Tour AD IZ 85g and 95g** hybrid shaft has a firm stiffness starting at the handle, and firm center section and a stiff tip profile to promote a mid-launch angle and lower ball spin rates.

Reach out to your local Golf Club Fitting professional and ask about how to get your hybrid or Driving Iron club **"Into the Zone"** using the new **Tour AD IZ Hybrid** model of premium Graphite Design graphite golf shafts.

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	S	HAFT SI	SHAFT SPECIFICATIONS												
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt						
Tour AD IZ Hybrid 65 R2	ADIZHB65-R2	R2/Lite	42.0"	65g	.370"	3.0"	.600"	3.5	LOW/MID						
Tour AD IZ Hybrid 65 R1	ADIZHB65-R1	R1/Regular	42.0"	65g	.370"	3.0"	.600"	3.5	LOW/MID						
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt						
Tour AD IZ Hybrid 75 Regular	ADIZHB75-R	Regular	42.0"	76g	.370"	3.0"	.598"	3.1	LOW/MID						
Tour AD IZ Hybrid 75 Stiff	ADIZHB75-S	Stiff	42.0"	78g	.370"	3.0"	.598"	3.1	MID						
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt						
Tour AD IZ Hybrid 85 Regular	ADIZHB85-R	Regular	42.0"	84g	.370"	3.0"	.602"	2.4	MID						
	ADILITUOJ K	Rogolai	12.0	0 4 y		0.0	.002	2.4	MID						
Tour AD IZ Hybrid 85 Stiff	ADIZHB85-S	Stiff	42.0"	86g	.370"	3.0"	.602"	2.4	MID/HIGH						
Tour AD IZ Hybrid 85 Stiff Tour AD IZ Hybrid 85 X-Stiff															
,	ADIZHB85-S	Stiff	42.0"	86g	.370"	3.0"	.602"	2.4	MID/HIGH						
Tour AD IZ Hybrid 85 X-Stiff	ADIZHB85-S Adizhb85-X	Stiff X-Stiff	42.0" 42.0"	86g 88g	.370" .370"	3.0" 3.0"	.602" .602″	2.4	MID/HIGH MID/HIGH						

Tip Trimming for Standard Bore Heads: 15-18° loft: 0.0", 19-22° loft: 0.5", 23° of greater loft: 1.0", then butt cut to desired club length after assembly.



The **Tour AD DI "DEEP IMPACT"** Hybrid shafts are designed to provide golfers with more power and stability in a hybrid golf shaft. Designed and manufactured exclusively at the Graphite Design factory headquarters in Japan, the **Tour AD DI** Hybrid shafts are available in four weight categories of 75g, 85g, 95g and 105g. The 75g and 85g shafts are available in R, S and X Flex and the 95g and 105g shafts are available in S and X Flex.

The **Tour AD DI** Hybrid is designed with the same performance characteristics as the Tour AD DI Wood shafts for a mid/high trajectory with mid spin and pin point accuracy. Players of all skill levels will benefit from the exceptional control, workability and superior performance of the Tour AD DI Hybrid shafts. The result, the **Tour AD DI** Hybrid shaft delivers players to the next level in shaft performance and will create a "**DEEP IMPACI**" on your game! Tour AD

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HYBRID

Revolutionary technology, design and the most advanced materials are trademarks in all Graphite Design shafts, making them the highest quality premium golf shafts on the market today. Validating the company's **"Tour AD"** logo, all of Graphite Design's PGA Tour-proven shafts are specifically designed to promote a gain in <u>A</u>ccuracy and <u>D</u>istance.

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Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD DI HYBRID 75 R	ADDIHB75-R	Regular	42"	78g	.370"	3.0"	.602"	3.1	MID
TOUR AD DI HYBRID 75 S	ADDIHB75-S	Stiff	42"	78g	.370"	3.0"	.604"	3.1	MID
TOUR AD DI HYBRID 75 X	ADDIHB75-X	X-Stiff	42"	78g	.370"	3.0"	.604"	3.1	MID
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD DI HYBRID 85 R	ADDIHB85-R	Regular	42"	87g	.370"	3.0"	.604"	2.4	MID
TOUR AD DI HYBRID 85 S	ADDIHB85-S	Stiff	42"	88g	.370"	3.0"	.604"	2.4	MID
TOUR AD DI HYBRID 85 X	ADDIHB85-X	X-Stiff	42"	88g	.370"	3.0"	.604"	2.4	MID
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD DI HYBRID 95 S	ADDIHB95-S	Stiff	42"	98g	.370"	3.0"	.602"	2.4	MID
TOUR AD DI HYBRID 95 X	ADDIHB95-X	X-Stiff	42"	99g	.370"	3.0"	.603"	2.4	MID
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD DI HYBRID 105 S	ADDIHB105-S	Stiff	42"	106g	.370"	3.0"	.608"	2.3	MID
TOUR AD DI HYBRID 105 X	ADDIHB105-X	X-Stiff	42"	109g	.370"	3.0"	.610"	2.3	MID
Tip Trimming for Standard B	ore Heads: 15-18°	loft: 0.0", 19-2	2° loft: .5	″, 23° or	greater loft	: 1.0″, then E	Butt Cut to d	esired club	length

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Designed and manufactured at the Graphite Design Japan factory headquarters, the new **Tour AD HY** hybrid shafts are available in four weights of 65g and 75g in R and S flex, 85g in R, S and X flex and 95g in S and X flex.

Designed with the Tour AD DI Hybrid profile in mind, the new **Tour AD HY** hybrid is softer in the tip and mid-section and slightly stiffer in the butt section of the shaft, to promote a higher ball flight than the Tour AD DI Hybrid shafts.





SHAFT SPECIFICATIONS												
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt			
TOUR AD HY 65 R	ADHYHB65-R	Regular	42"	67g	.370"	3.0"	.600"	3.5	LOW/MID			
TOUR AD HY 65 S	ADHYHB65-S	Stiff	42"	67g	.370"	3.0"	.600"	3.5	LOW/MID			
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt			
TOUR AD HY 75 R	ADHYHB75-R	Regular	42"	77g	.370"	3.0"	.596"	3.1	LOW/MID			
TOUR AD HY 75 S	ADHYHB75-S	Stiff	42"	78g	.370"	3.0"	.598"	3.1	LOW/MID			
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt			
TOUR AD HY 85 R	ADHYHB85-R	Regular	42"	88g	.370"	3.0"	.600"	2.4	LOW/MID			
TOUR AD HY 85 S	ADHYHB85-S	Stiff	42"	88g	.370"	3.0"	.600"	2.4	LOW/MID			
TOUR AD HY 85 X	ADHYHB85-X	X-Stiff	42"	89g	.370"	3.0"	.602"	2.4	MID			
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt			
TOUR AD HY 95 S	ADHYHB95-S	Stiff	42"	97g	.370"	3.0"	.596"	2.1	LOW/MID			
TOUR AD HY 95 X	ADHYHB95-X	X-Stiff	42"	98g	.370"	3.0"	.598"	2.1	MID			

Tip Trimming for Standard Bore Heads: 15-18° loft: 0.0", 19-22° loft: .5", 23° or greater loft: 1.0", then Butt Cut to desired club length after assembly.

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The Tour AD Utility Driving Iron shafts are a great complement to the popular Tour AD premium Wood, Hybrid and Iron shafts. Available in two weights of 85 grams and 95 grams, the Tour AD Utility Driving Iron shafts are designed and manufactured exclusively at the Graphite Design factory headquarters in Japan utilizing the same technology found in the Tour AD wood series.

The Tour AD Utility Driving Iron shafts are designed to work with the modern Utility Driving Iron heads that have recently become popular. The 85g shaft is available in Stiff flex in either Orange/White or Black/White in a single shaft length of #3 - 39.0" with a .355" taper tip.

The 95g shaft is available in Black/White in Stiff and X-Stiff in a single shaft length of 39.0" with a .355" taper tip or in the Orange/White color in 3 different lengths of #3 - 39.0", #4 - 38.5" and #5 - 38.0" all with a .355" taper tip.

If you are looking for a shaft to provide better feel and control and ultimately more distance in your Utility Driving Iron, the Graphite Design Tour AD Utility Driving Iron graphite shaft may be the right choice for you.

> MSRP \$120 PROSCHOICEGOLFSHAFTS.COM 760-476-9598



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		SHAFT SP	ECIFI	CATI	ON	S				
Shaft Type	Part Number	Color	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD DRIVING IRON 85g Stiff #3 Orange	AD85DI-SO3	DI Orange/White	Stiff	39"	89g	.355"	Taper	.593"	2.4	MID
Shaft Type	Part Number	Color	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD DRIVING IRON 95g Stiff #3 Orange	AD95DI-SO3	DI Orange/White	Stiff	39"	98g	.355"	Taper	.593"	2.2	MID
TOUR AD DRIVING IRON 95g Stiff #4 Orange	AD95DI-SO4	DI Orange/White	Stiff	38.5"	98g	.355"	Taper	.593"	2.2	MID
TOUR AD DRIVING IRON 95g Stiff #5 Orange	AD95DI-SO5	DI Orange/White	Stiff	38"	98g	.355"	Taper	.593"	2.2	MID
Shaft Type	Part Number	Color	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD DRIVING IRON 95g X- Stiff #3 Orange	AD95DI-XO3	DI Orange/White	X-Stiff	39"	99g	.355"	Taper	.594"	2.2	MID
TOUR AD DRIVING IRON 95g X-Stiff #4 Orange	AD95DI-XO4	DI Orange/White	X-Stiff	38.5"	99g	.355"	Taper	.594"	2.2	MID
TOUR AD DRIVING IRON 95g X-Stiff #5 Orange	AD95DI-X05	DI Orange/White	X-Stiff	38"	99g	.355"	Taper	.594"	2.2	MID
Shaft Type	Part Number	Color	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD DRIVING IRON 85g Stiff #3 Black	AD85BK-SO3	Black/White	Stiff	39"	89g	.355"	Taper	.593"	2.4	MID
Shaft Type	Part Number	Color	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
TOUR AD DRIVING IRON 95g Stiff #3 Black	AD95BK-SO3	Black/White	Stiff	39"	98g	.355"	Taper	.594"	2.2	MID
TOUR AD DRIVING IRON 95g X-Stiff #3 Black	AD95BK-X03	Black/White	X-Stiff	39"	99g	.355"	Taper	.594"	2.2	MID

Tour AD Accuracy & DISTANCE D **PROSCHOICEGOLFSHAFTS.COM**





The **Tour AD 50g Iron Series** are light weight, 50g shaft offerings that complement the premium Tour AD wood and hybrid series of shafts. The **Tour AD-50** shaft model features a soft flex profile with a low kick point designed for higher ball flight and mid ball spin rates.

Manufactured at the Graphite Design factory headquarters in Japan, the **Tour AD 50g** Iron shafts are available in two color options of either blue or pink. The **Tour AD 50g** irons are a discrete length and constant weight shaft profile where each individual shaft length is designed for each individual club loft and each shaft length maintains the same shaft weight from the longest to the shortest club for the best in feel, balance and performance. The **Tour AD 50g** iron shafts have a .370" parallel tip with a 1.375" parallel tip section.

Take advantage of the superior distance and precise accuracy that Graphite Design shafts can offer and give the **Tour AD 50g** Iron graphite shafts a try in your next set of irons.

MSRP \$120 PROSCHOICEGOLFSHAFTS.COM 760-476-9598



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SHAFT SPECIFICATIONS												
Shaft Type	Part Number	Color	Flex	Length	Wt.	Tip OD	Tip Para.	Butt OD	Torque	Kick pt		
TOUR AD IRON 50g	AD50NP-L03	Pink	Ladies	38.5"	50g	.370"	1.375"	0.587"	3.9°	LOW		
TOUR AD IRON 50g	AD50NP-L04	Pink	Ladies	38.0"	50g	.370"	1.375"	0.587"	3.9°	LOW		
TOUR AD IRON 50g	AD50NP-L05	Pink	Ladies	37.5"	50g	.370"	1.375"	0.585"	3.9°	LOW		
TOUR AD IRON 50g	AD50NP-L06	Pink	Ladies	37.0"	50g	.370"	1.375"	0.583"	3.9°	LOW		
TOUR AD IRON 50g	AD50NP-L07	Pink	Ladies	36.5"	50g	.370"	1.375"	0.583"	3.8°	LOW		
TOUR AD IRON 50g	AD50NP-L08	Pink	Ladies	36.0"	50g	.370"	1.375"	0.581"	3.8°	LOW		
TOUR AD IRON 50g	AD50NP-L09	Pink	Ladies	35.5"	50g	.370"	1.375"	0.581"	3.8°	LOW		
TOUR AD IRON 50g	AD50NP-L10	Pink	Ladies	35.5	52g	.370"	1.375"	0.581"	3.8°	LOW		
Shaft Type	Part Number	Color	Flex	Length	Wt.	Tip OD	Tip Para.	Butt OD	Torque	Kick pt		
TOUR AD IRON 50g	AD50NB-L03	Blue	Ladies	39.0"	50g	.370"	1.375"	0.587"	3.9°	LOW		
TOUR AD IRON 50g	AD50NB-L04	Blue	Ladies	38.5"	50g	.370"	1.375"	0.587"	3.9°	LOW		
TOUR AD IRON 50g	AD50NB-L05	Blue	Ladies	38.0"	50g	.370"	1.375"	0.585"	3.9°	LOW		
TOUR AD IRON 50g	AD50NB-L06	Blue	Ladies	37.5"	50g	.370"	1.375"	0.583"	3.9°	LOW		
TOUR AD IRON 50g	AD50NB-L07	Blue	Ladies	37.0"	50g	.370"	1.375"	0.583"	3.8°	LOW		
TOUR AD IRON 50g	AD50NB-L08	Blue	Ladies	36.5"	50g	.370"	1.375"	0.581"	3.8°	LOW		
TOUR AD IRON 50g	AD50NB-L09	Blue	Ladies	36.0"	50g	.370"	1.375"	0.581"	3.8°	LOW		
TOUR AD IRON 50g	AD50NB-L10	Blue	Ladies	35.5"	52g	.370"	1.375"	0.581"	3.8°	LOW		

Tip Trimming for Standard Bore Heads: Tip Trimming not recommended. Butt Cut to desired club length only after assembly.



The **Tour AD 55-115g Iron Shafts** complement the premium Tour AD wood and hybrid series of shafts very well. The **Tour AD Irons** are designed and manufactured exclusively at the Graphite Design factory headquarters in Japan and are available in a jet black color with white bands and silver rings and in weight ranges from 55 grams to 115 grams.

The **Tour AD 55-115g** Irons feature a discrete length and constant weight shaft profile, meaning each individual shaft length is designed for each individual iron club loft and each shaft length maintains the same shaft weight from the longest to the shortest club to provide the best feel, balance and performance. The **Tour AD 55g-115g** iron shafts all have a .355" taper tip.

The **Tour AD-55,-65,-75g** shafts are available in flexes of Regular and Stiff and are designed to promote mid/high ball flight and mid spin. The **Tour AD-85g** shafts are available in flexes of Regular and Stiff and are designed to promote mid ball flight and mid spin. The **Tour AD-95g** shafts are available in men's flexes of Stiff and X-Stiff and are designed to promote mid ball flight and low/mid spin.

The **Tour AD-105 & AD-115g** iron models are a combo-flex Stiff/X-Stiff flex offering designed to produce a lower, piercing ball flight with low/mid spin rates. Contact Pro's Choice sales for additional details.

Take advantage of the superior distance with precise accuracy that Graphite Design shafts can offer and give the **Tour AD** premium iron graphite shafts a try in your next set of irons.

MSRP AD55-95 Irons \$120 MSRP AD105 & AD115 \$375 PROSCHOICEGOLFSHAFTS.COM **760-476-9598**



	SHAFT SPECIFICATIONS											
Shaft Type	Part Number	Color	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt		
TOUR AD IRON 55G	AD55B-R03 thru R10	Black	Regular	39" - 35.5"	58g	.355"	Taper	.589"	3.2°	LOW/MID		
TOUR AD IRON 55G	AD55B-S03 thru S10	Black	Stiff	39" - 35.5"	58g	.355"	Taper	.591"	3.2°	LOW/MID		
TOUR AD IRON 65G	AD65T2B-R03 thru R10	Black	Regular	39" - 35.5"	68g	.355"	Taper	.583"	2.7°	LOW/MID		
TOUR AD IRON 65G	AD65T2B-S03 thru S10	Black	Stiff	39" - 35.5"	68g	.355"	Taper	.585"	2.7°	LOW/MID		
TOUR AD IRON 75G	AD75B-R03 thru R10	Black	Regular	39" - 35.5"	78g	.355"	Taper	.593"	2.8°	LOW/MID		
TOUR AD IRON 75G	AD75B-S03 thru S10	Black	Stiff	39" - 35.5"	78g	.355"	Taper	.593"	2.8°	LOW/MID		
TOUR AD IRON 85G	AD85B-R03 thru R10	Black	Regular	39" - 35.5"	89g	.355"	Taper	.593"	2.4°	MID		
TOUR AD IRON 85G	AD85B-S03 thru S10	Black	Stiff	39" - 35.5"	89g	.355"	Taper	.593"	2.4°	MID		
TOUR AD IRON 95G	AD95B-S03 thru S10	Black	Stiff	39" - 35.5"	98g	.355"	Taper	.593"	2.2°	MID		
TOUR AD IRON 95G	AD95B-X03 thru X10	Black	X-Stiff	39" - 35.5"	99g	.355"	Taper	.593"	2.2°	MID		
TOUR AD IRON 105G	AD105B-1/3 thru 10/12	Black	Combo S/X	40"-36"	106g	.355"	Taper	.602"	2.1°	MID/HIGH		
TOUR AD IRON 115G	AD115B-1/3 thru 10/12	Black	Combo S/X	40"-36"	114g	.355"	Taper	.599″	2.1°	MID/HIGH		

	GRAPHITE	DESIGN WOOD	SHAFT COMPARIS	SON CHART:							
SHAFT MODEL	BUTT SECTION	MID SECTION	TIP SECTION	LAUNCH	SPIN						
TOUR AD XC	SOFT	STIFF	STIFF	LOW/MID	LOW						
TOUR AD VR	FIRM+	MEDIUM+	FIRM	MID/HIGH	LOW						
MAD PRO	FIRM	STIFF	FIRM	MID TO LOW/MID	LOW						
MAD Std.	MEDIUM+	FIRM+	MEDIUM+	MID/HIGH TO HIGH	LOW/MID TO MID						
TOUR AD IZ	FIRM	MEDIUM	FIRM+	HIGH	LOW						
TOUR AD TP	FIRM	FIRM	STIFF	MID/HIGH	LOW						
TOUR AD F-Series FWY	FIRM	MEDIUM	SOFT	HIGH	MID						
TOUR AD GP	FIRM+	FIRM	VERY STIFF	MID	LOW						
TOUR AD M9003	MEDIUM	FIRM	STIFF +	LOW	LOW						
TOUR AD MJ	MEDIUM+	FIRM+	MEDIUM	MID/HIGH	LOW/MID						
TOUR AD MT	MEDIUM	STIFF+	FIRM	MID	LOW/MID						
TOUR AD BB	SOFT	STIFF	FIRM	LOW/MID	LOW						
TOUR AD DJ	STIFF	MEDIUM	SOFT	HIGH	MID						
TOUR AD DI	MEDIUM	MEDIUM	STIFF	HIGH	LOW						
TOUR AD SL II	MEDIUM	MEDIUM	SOFT	HIGH	MID						
YS NanoReloaded	MEDIUM	MEDIUM	MEDIUM	MID/HIGH TO HIGH	LOW/MID TO MID						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											

HYBRID SHAFT BEND PROFILE CHART:

SHAFT MODEL	BUTT SECTION	MID SECTION	TIP SECTION					
TOUR AD IZ 65/75	MEDIUM	FIRM	FIRM					
TOUR AD IZ 85/95	FIRM	FIRM	STIFF					
TOUR AD DI	SOFT	MEDIUM +	STIFF					
TOUR AD HY	MEDIUM	MEDIUM	MEDIUM					
LEGEND DESCRIBING THE SHAFT STIFFNESS FROM STIFFEST TO SOFTEST: VERY STIFF \rightarrow STIFF \rightarrow FIRM \rightarrow MEDIUM \rightarrow SOFT								



With 31 years of Tour proven <u>A</u>ccuracy and <u>D</u>istance..... Maybe it is time for you to experience the difference A premium, Graphite Design shaft can make!

Tour AD Wood Chafts	Trues	Flau	Mainht Donne		Tin Dama	T	Caria		Launcl	n	٦
Tour AD Wood Shafts	Туре	Flex	Weight Range	Tip OD	Tip Para.	Torque	Spin	LOW LOW/		MID/HIGH HIG	ЭН
COURADE GRAPHITE DESIGN D XC-6 ***5		✓ R2, R1, SR, S, X & TX	45, 55, 65, 75 & 85g	.335"	3.0"	5.7-2.8	LOW LOW to				
STOURADE GRAPHITTE DESIGN 20 VR-5 1445	WOOD	R2, R1, SR, S & X	45, 55, 65, 75 & 85g	.335"	3.0"	5.7-2.6	LOW/MID				
TOURADE GRAPHITE DESIGN // IZ-6 nexs	WOOD	R2, R1, SR, S, X & TX	45, 55, 65, 75 & 85g	.335"	3.0"	5.6-2.8	LOW				
CRAPHIE DESIGN D F-75 Rex 5	FWY WOOD	R2, R1, SR, S & X	55, 65, 75 & 85g	.335"	3.0"	5.0-2.8	MID				
Cichibu - Chichibu -	WOOD	R, SR, S and S+	45g	.335"	2.36"	7.4-7.2	MID				
TOTAL GRAPHILE DESIGN 22 TP-5 Mex S	WOOD	R2, R1, SR, S, X & TX	45, 55, 65, 75 & 85g	.335"	3.0"	5.7-2.6	LOW				
Tour AVD	WOOD	R2, R1, SR, S & X	45, 55, 65, 73 & 83g	.335"	3.0"	5.7-2.7	LOW				
Tour AD	WOOD	S & X	68 & 78g	.335"	3.0"	3.4-2.1	LOW				
TOTTP & VD	WOOD	R2, R1, SR, S & X	55, 65, 73 & 83g	.335"	3.0"	4.7-2.8	LOW/MID				
Tour AD Accorder a strate super a case and to constrain MT-Ss	WOOD	R2, R1, SR, S & X	55, 65, 75, & 85g	.335"	3.0"	4.7-2.9	LOW/MID				
Tour AD EB-55	WOOD	R2, R1, SR, S & X	55, 65, 75 & 85g	.335"	3.0"	4.3-2.8	LOW				
Tour AD DI-65	WOOD	R2, R1, SR, S, X & TX	55, 65, 75, 85 & 95g	.335"	3.0"	4.7-2.6	LOW				
Leve AD pro	WOOD	R2, R1, SR, S & X	55, 65, 76 & 85g	.335"	3.0"	4.7-2.9	LOW				
Tour AD SI 5ri manual and a state and a state	WOOD	RR2, RR1, R2, R1 & SR	49g and 57g	.335"	2.4"	5.3-4.8	MID				
Tour AD Hybrid & Iron Shafts	Туре	Flex	Weight Range	Tip OD	Tip Para.	Torque	Spin		Launcl	n	
TOURADE I GRAIPHITTE DESIGN // 12,95,	HYBRID	R2, R1, R, S & X	65, 75, 85 & 95g	.370"	3.0"	3.5-2.1	LOW/MID				
Tour AD Account Contract Contract Contract Contract	HYBRID	R,S & X	65, 75, 85 & 95g	.370"	3.0"	3.5-2.1	MID				
Tour AD DI-85s	HYBRID	R,S & X	75, 85, 95 & 105g	.370"	3.0"	3.1-2.3	MID				
	driving IRON	S & X	85g & 95g	.355"	TAPER	2.4-2.2	MID				
FOURADE GRAIPHINTE DESIGN AP AN 40	IRON	Ladies	50g	.370"	1.375"	3.9	MID				
TOURADE GRAPHINE DESIGN 10 AD 00	IRON	R,S & X	55, 65, 75, 85 & 95g	.355"	TAPER	3.2-2.2	MID				
MAD Shafts	Туре	Flex	Weight Range	Tip OD	Tip Para.	Torque	Spin		Launcl	า	
COACHELTE DESIGN PROFE ()	WOOD	S, X & TX	67-77g	.355"	3.0"	3.8-3.2	LOW				
CEALENTE DESIGN	WOOD	A, R & S	49, 59, 67 & 75g	.355"	3.0"	6.4-3.8	LOW/MID				
YS NanoReloaded Shafts	Туре	Flex	Weight Range	Tip OD	Tip Para.	Torque	Spin		Launcl	n	
	WOOD	R, S & X	50, 60 &70g	.335"	3.0"	5.0-3.4	MID				

This chart is for use as a general reference of our shaft offerings. Pro's Choice encourages consulting a PGA Professional or qualified club builder to help you determine the correct shaft bend profile for your individual swing.

Visit PROSCHOICEGOLFSHAFTS.COM for more details and where to buy.







TOUR AD WOOD SHAFT FITTING GUIDE AND SHAFT COMPARISON CHART

		RECOMMENDED SHAFT N	NODEL BASED ON DESIRE	D LAUNCH ANGLE AND SPI	N RATE CHARACTERISTICS:		REG	COMMENDED SHAFT F	EX GUIDE FOR	TOUR AD WO	ODS BASED O	N DRIVER SV	WING SPEE	D:
		tour ad iz-6	TOUR AD IZ-4 TOUR AD IZ-5	CHICHIBU R & SR Tour Ad VR-4 Tour Ad F-65 FWY Chichibu S & S+	tour ad sl 11-4		DRIVER SWING SPEED SHAFT FLEX	Less Than 70 MPH RR2 & RR1 Flex (Ladies/Soft Lite)	71-85 MPH R2 Flex (Lite/Senior)	86-95 MPH R1 Flex (Regular)	92-98 MPH SR Flex* (Stiff Regular)	96-105 MPH S Flex (Stiff)	105+ MPH X Flex (X-Stiff)	110+ MPH TX Flex (Tour X-Stiff)
	HIGH	TOUR AD DI-6 TOUR AD VR-6 TOUR AD IZ-7	TOUR AD TP-4 TOUR AD GP-4 TOUR AD VR-5	TOUR AD DJ-5 TOUR AD F-75 FWY TOUR AD F-85 FWY			DRIVER SWING SPEED	COMMENDED SHAFT FILL Less than 70 MPH Chichibu R Flex	EX GUIDE FOR 71-75 Chichibu	6 MPH	AFTS BASED O 76-81 Chichibu	MPH	81-	D: 85 MPH bu S+ Flex
		TOUR AD TP-6 TOUR AD DI-7	TOUR AD DI-5 TOUR AD MI-5 TOUR AD TP-5	TOUR AD DJ-6	TOUR AD SL II-5		Pro's Choice Golf S	(Regular) R) Flex shafts are available i hafts encourages consulting a r swing profile and to meet y	(Stiff R n the " Tour AD" woo PGA Professional or c	egular) d models only.	(Sti	f)	(Sti	iff Plus)
	MID/HIGH	TOUR AD VR-7 TOUR AD IZ-8 TOUR AD TP-7	TOUR AD MT-5 TOUR AD MJ-6 TOUR AD GP-5				SHAFT MO		HITE DESIGN W (DOD SHAFT (OMPARISON C MID SECTION	HART:	TIP SEC	TION
LAUNCH	MID	TOUR AD VR-8 TOUR AD DI-8 TOUR AD TP-8 TOUR AD GP-6	TOUR AD XC-4 TOUR AD XC-5 TOUR AD BB-5 TOUR AD MT-6 TOUR AD M1-7	TOUR AD DJ 7			TOUR AD TOUR AD MAD PF MAD St TOUR AD	VR 20	SOFT FIRM+ FIRM MEDIUM+ FIRM		STIFF MEDIUM+ STIFF FIRM+ MEDIUM		STIF FIR FIR MEDIU FIR	M M JM+
		TOUR AD GP-7 TOUR AD GP-8 TOUR AD DI-9	TOUR AD MJ-8	TOUR AD DJ-8			TOUR AD TOUR AD F-Se TOUR AD	ries FWY	FIRM FIRM FIRM+		FIRM MEDIUM FIRM		STIF Sof Very S	FT
	LOW/MID	TOUR AD BB-6 TOUR AD BB-7 TOUR AD XC-6 TOUR AD XC-7	TOUR AD MT-7				TOUR AD N TOUR AD TOUR AD TOUR AD	MJ MT	MEDIUM MEDIUM+ MEDIUM SOFT		FIRM FIRM+ STIFF+ STIFF		STIFI MEDI FIRJ FIRJ	UM M
		TOUR AD BB-8 Tour Ad XC-8	TOUR AD MT-8				TOUR AD	DI	STIFF MEDIUM		MEDIUM		SOF STIF	FT FF
	LOW	TOUR AD M9003-6 TOUR AD M9003-7					TOUR AD YS NanoRel	oaded LEGEND	MEDIUM MEDIUM DESCRIBING THE SH				SOF MEDI	
		LOW	LOW/MID	MID	MID/HIGH	HIGH		VERY	STIFF → STIFF			hoice Co Sa @prosch	les: Bill <i>N</i> oicegolf	
				SPIN								Phor		454-6283 October 1, 201





TOUR AD HYBRID & IRON FITTING GUIDE

		RECOMMENDED	SHAFT MODEL BASED ON DE	SIRED LAUNCH ANGLE AND SPIN RAT	TE CHARACTERISTICS:	
	HIGH			TOUR AD 50 IRON		
	MID /IIICII		TOUR AD IZ 65	TOUR AD UT 65 Tour Ad Hy 65 & 75 Tour Ad 65 Iron	TOUR AD UT 55 TOUR AD UT 65	
	MID/HIGH		TOUR AD IZ 75	TOUR AD HY 85 TOUR AD HY 95 TOUR AD 75 IRON		
LAUNCH	MID			TOUR AD DRIVING IRON 85 TOUR AD UT 85 TOUR AD 85 IRON TOUR AD UT 95 TOUR AD DI 75 TOUR AD DI 85		
ΓP				TOUR AD IZ 85 TOUR AD DRIVING IRON 95 TOUR AD 95 IRON TOUR AD DI 95 TOUR AD IZ 95 TOUR AD DI 105		
	low/mid		TOUR AD 105 IRON			
			TOUR AD 115 IRON			
	LOW					
		LOW	low/mid	MID	MID/HIGH	HIGH
				SPIN		

RECOMMENDED SHAFT FLEX GUIDE BASED ON DRIVER SWING SPEED:								
DRIVER SWING SPEED	86-95 MPH	96-105 MPH	105+ MPH					
SHAFT FLEX	R Flex (Regular)	S Flex (Stiff)	X Flex (X-Stiff)					

flex and length for your swing profile and to meet your goals.

HYBRID SHAFT BEND PROFILE CHART:							
SHAFT MODEL	BUTT SECTION	MID SECTION	TIP SECTION				
TOUR AD IZ 65/75	MEDIUM	FIRM	FIRM				
TOUR AD IZ 85/95	FIRM	FIRM	STIFF				
TOUR AD DI	SOFT	MEDIUM+	STIFF				
TOUR AD HY MEDIUM MEDIUM MEDIUM							
Legend describing the shaft stiffness from stiffest to softest: very stiff \rightarrow stiff \rightarrow firm \rightarrow medium \rightarrow soft							

Pro's Choice Contact Information:

Sales: Bill McPherson b.mcpherson@proschoicegolfshafts.com Phone: 619-454-6283

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UPDATED: October 1, 2019





US SPEC SHAFT FITTING GUIDE

RECOMMENDED SHAFT MODEL BASED ON DESIRED LAUNCH ANGLE AND SPIN RATE CHARACTERISTICS:							RECOMMENDED SHAFT FLEX GUIDE BASED ON DRIVER SWING SPEED:					
HIGH			G-TECH L FLEX MAD 45				DRIVER SWING SPEED	Less Than 70 MPH	71-85 MPH	86-95 MPH	96-105 MPH	105+ MPH
MID/HIGH			MAD 55 G-TECH A FLEX YS FIVE RELOADED	YS RELOADED HYB 75			SHAFT FLEX	L Flex (Ladies)	A or RR Flex (Lite/Senior)	R Flex (Regular)	S Flex (Stiff)	X Flex (X-Stiff)
,			G-TECH R FLEX YS-6+ YS RELOADED HYB 85				Pro's Choice Golf Shafts er and length for your swing	ncourages consulting a PGA profile and to meet your g	A Professional or qualified goals.	Graphite Design Club Fitter	to help you determine the	correct shaft weight, flex
MID	MAD PRO 65	MAD 65 YS7+	G-TECH S FLEX YS SIX RELOADED									
MID	MAD PRO 75	YS SEVEN RELOADED MAD 75										
LOW/MID												
LOW										Pro's	Choice Contac	t Information:
	LOW	LOW/MID	MID	MID/HIGH	HIGH					b.mcpherso	n@proschoice	Bill McPherson golfshafts.com 19-454-6283
			SPIN						PRC	OSCHOICE	GOLFSHA	FTS.COM





SHAFT INSTALLATION AND TRIMMING GUIDE									
TOUR AD/JAPAN WOOD SHAFTS:									
CLUB	PRODUCT TYPE	STD-BORE HOSEL	BLIND BORE HOSEL	THRU BORE HOSEL	NOTES				
DRIVERS	TOUR AD VR, IZ, TP & XC	0.0"	0.0"	Insert 2.5" only	3.0" of Tip Parallel				
DRIVERS	СНІСНІВИ	0.0"	0.0"	Insert 2.0" only	2.36" of Tip Parallel				
DRIVERS	TOUR AD DI, DJ, BB, GP, M9003, MJ & MT	0.0"	0.0"	Insert 2.5" only	3.0" of Tip Parallel				
DRIVERS	TOUR AD SL-II	0.0"	0.0"	Insert 2.0" only	2.4" of Tip Parallel				
DRIVERS	TOUR AD 9003 & P-9003	0.0"	0.0"	Insert 2.0" only	2.4" of Tip Parallel				
CLUB	PRODUCT TYPE	STD-BORE HOSEL	BLIND BORE HOSEL	THRU BORE HOSEL	NOTES				
#3 WOOD	TOUR AD VR, IZ, TP & XC	0.5"	0.5"	0.5" - then Insert 2.0"	3.0" of Tip Parallel				
#3 WOOD	СНІСНІВИ	0.5"	0.5"	0.5" - then Insert 2.0"	3.0" of Tip Parallel				
#3 WOOD	TOUR AD DI, DJ, BB, GP, M9003, MJ & MT	0.5"	0.5"	0.5" - then Insert 2.0"	3.0" of Tip Parallel				
#3 WOOD	TOUR AD SL-II	0.0"	0.0"	Insert 2.0" only	2.4" of Tip Parallel				
#3 WOOD	TOUR AD 9003 & P-9003	0.5"	0.5"	Insert 2.0" only	2.4" of Tip Parallel				
CLUB	PRODUCT TYPE	STD-BORE HOSEL	BLIND BORE HOSEL	THRU BORE HOSEL	NOTES				
#5- #9 WOOD	TOUR AD VR, IZ, TP & XC	1.0"	1.0"	0.5" - then Insert 2.0"	3.0" of Tip Parallel				
#5- #9 WOOD	СНІСНІВИ	1.0"	1.0"	0.5" - then Insert 2.0"	3.0" of Tip Parallel				
#5- #9 WOOD	TOUR AD DI, DJ, BB, GP, M9003, MJ & MT	1.0"	1.0"	0.5" - then Insert 2.0"	3.0" of Tip Parallel				
#5- #9 WOOD	TOUR AD SL-II	0.0"	0.0"	Insert 2.0" only	2.4" of Tip Parallel				
#5- #9 WOOD	TOUR AD 9003 & P-9003	0.5"	0.5"	Insert 2.0" only	2.4" of Tip Parallel				

* Pro's Choice encourages consulting a PGA Professional or qualified club builder to help you determine the correct shaft and length for your swing profile and to meet your goals.

* Always leave a minimum of 0.5" of the parallel tip section of the shaft above the hosel. For example with a hosel depth of 1.5" and a parallel tip length of 4.0", the tip trim length should not exceed 2.0".

* Improper installation may effect the intended performance of the shaft. Warranty is for material and workmanship of our products. Improper installation voids warranty of product.





DOMESTIC / US WOOD SHAFTS:									
CLUB	PRODUCT TYPE	STD-BORE HOSEL	BLIND BORE HOSEL	THRU BORE HOSEL	NOTES				
DRIVERS	MAD 45, 55, 65, 75 & MAD PRO 65, 75	0.0"	0.0"	Insert 2.0" only	3.0" of Tip Parallel				
DRIVERS	YS Reloaded Five, Six & Seven	0.0"	0.0"	Insert 2.0" only	3.0" of Tip Parallel				
DRIVERS	G-Series 40	0.0"	0.0"	Insert 2.0" only	2.5" of Tip Parallel				
DRIVERS	G-Series 50, 60, 70, 80, & 90	0.0"	0.0"	Insert 2.0" only	3.0" of Tip Parallel				
DRIVERS	YS5+, YS6+, YS7+	1.0"	0.5"	Insert 2.0" only	4.0" of Tip Parallel				
CLUB	PRODUCT TYPE	STD-BORE HOSEL	BLIND BORE HOSEL	THRU BORE HOSEL	NOTES				
#3 WOOD	MAD 45, 55, 65, 75 & MAD PRO 65, 75	0.5"	0.5"	0.5" - then Insert 2.0"	3.0" of Tip Parallel				
#3 WOOD	YS Reloaded Five, Six & Seven	0.5"	0.5"	0.5" - then Insert 2.0"	3.0" of Tip Parallel				
#3 WOOD	G-Series 40	0.0"	0.0"	Insert 2.0" only	2.5" of Tip Parallel				
#3 WOOD	G-Series 50, 60, 70, 80, & 90	0.5"	0.5"	0.5" - then Insert 2.0"	3.0" of Tip Parallel				
#3 WOOD	YS5+, YS6+, YS7+	1.5"	1.0"	0.5" - then Insert 2.0"	4.0" of Tip Parallel				
CLUB	PRODUCT TYPE	STD-BORE HOSEL	BLIND BORE HOSEL	THRU BORE HOSEL	NOTES				
#5- #9 WOOD	MAD 45, 55, 65, 75 & MAD PRO 65, 75	1.0"	1.0"	0.5" - then Insert 2.0"	3.0" of Tip Parallel				
#5- #9 WOOD	YS Reloaded Five, Six & Seven	1.0"	1.0"	0.5" - then Insert 2.0"	3.0" of Tip Parallel				
#5- #9 WOOD	G-Series 40	0.0"	0.0"	Insert 2.0" only	2.5" of Tip Parallel				
#5- #9 WOOD	G-Series 50, 60, 70, 80, & 90	1.0"	1.0"	0.5" - then Insert 2.0"	3.0" of Tip Parallel				
#5- #9 WOOD	YS5+, YS6+, YS7+	2.0"	1.5"	0.5" - then Insert 2.0"	4.0" of Tip Parallel				

* Pro's Choice encourages consulting a PGA Professional or qualified club builder to help you determine the correct shaft and length for your swing profile and to meet your goals.

* Always leave a minimum of 0.5" of the parallel tip section of the shaft above the hosel. For example with a hosel depth of 1.5" and a parallel tip length of 4.0", the tip trim length should not exceed 2.0".

* Improper installation may effect the intended performance of the shaft. Warranty is for material and workmanship of our products. Improper installation voids warranty of product.





ALL HYBRID AND IRON SHAFTS:									
CLUB	PRODUCT TYPE	15°-18°	19°-22°	23°-26°	27°+	NOTES			
HYBRIDS	TOUR AD IZ HYBRID 65,75,85,95 (.370" tip)	0.0"	0.5"	1.0"	1.0"	Tip trim then butt trim to final desired club			
HYBRIDS	TOUR AD DI 75,85,95 & 105 (.370" tip)	0.0"	0.5"	1.0"	1.0"	Tip trim then butt trim to final desired club			
HYBRIDS	TOUR AD HY 65,75,85 & 95 (.370" tip)	0.0"	0.5"	1.0"	1.0"	Tip trim then butt trim to final desired club			
HYBRIDS	TOUR AD UT 55, 65, 85, & 95 (.350" tip)	0.0"	0.0"	0.0"	0.0"	Butt Trim only.			
HYBRIDS	YS RELOADED HYBRID 75 & 85 (.370" tip)	0.0"	0.5"	1.0"	1.0"	Tip trim then butt trim to final desired club			
HYBRIDS	G-SERIES HYBRID 75, 85 & 95 (.370" tip)	0.0"	0.5"	1.0"	1.0"	Tip trim then butt trim to final desired club			
CLUB	PRODUCT TYPE					NOTES			
IRONS	Tour AD 50 Iron (.370" Tip OD with 1 3/8" parallel tip section)	No Tipping. Insert straight in a	nd butt trim to desired final clu	b length.					
IRONS	Tour AD 65, 75 85, 95 Iron (.355" Taper Tip) No Tipping. Insert	t straight in and butt trim to desi	red final club length.						
DRIVING IRONS	Tour AD 85 and 95 Iron (.355" Taper Tip) No Tipping. Insert str	Tour AD 85 and 95 Iron (.355" Taper Tip) No Tipping. Insert straight in and butt trim to desired final club length.							
IRONS	Tour AD 105 & 115 Iron gram weights- these shafts are combo	flex shafts. Please contact Pro's (Choice sales at 619-454-6283 o	or 760-476-9598 for tipping ins	tructions.				
IRONS	G-Series Iron 73, 83 & 93 Iron (.370" tip with 5.0" parallel tip	section) - #3-IR 0", #4-IR .5"	, #5-IR 1.0", #6-IR 1.5", #7	-IR 2.0", #8-IR 2.5", #9-IR 3	.0", #10/Wedge-IR 3.0"				
	ALL	G-TECH SHAFTS- Note the	ıt all G-Tech shafts are C	ombo Flex shafts.					
CLUB	PRODUCT TYPE	Driver	#3 FWY Wood	#5 FWY Wood	#7-#9 FWY Wood	NOTES			
WOODS	G TECH WOOD L or R Flex * See Combo Flex below	0.0"	0.5"	1.0"	1.5"	Tip trim, then butt trim to final desired club			
WOODS	G TECH WOOD A or S Flex * See Combo Flex below	2.0"	2.5"	3.0"	3.5"	Tip trim, then butt trim to final desired club			
CLUB	PRODUCT TYPE	15°-18°	19°-22°	23°-26°	27°+	NOTES			
HYBRIDS	G TECH IRON L or R Flex * See Combo Flex below	0.5"	1.0"	1.5"	2.0"	Tip trim, then butt trim to final desired club			
(Using Iron shaft)	G TECH IRON A or S Flex * See Combo Flex below	1.0"	1.5"	2.0"	2.5"	Tip trim, then butt trim to final desired club			
CLUB	PRODUCT TYPE					NOTES			
IRONS	G TECH IRON L or R FLEX * See Combo Flex below	#3-IR 0.0" #4-IR 0.5"	#5-IR 1.0" #6-IR 1.5"	#7-IR 2.0" #8-IR 2.5"	#9-IR 3.0" #10/WG-IR 3.0"	Tip trim, then butt trim to final desired club			
IRONS	G TECH IRON A or S FLEX * See Combo Flex below	#3-IR 1.5" #4-IR 2.0"	#5-IR 2.5" #6-IR 3.0"	#7-IR 3.5" #8-IR 4.0"	#9-IR 4.5" #10/WG-IR 4.5"	Tip trim, then butt trim to final desired club			

LOMBD Flex Example #2: If you want a G-lech Stift Flex shaft for a Driver, you would buy the GFLCH2DR-R/S part number and it would be tipped 2.0" for a Driver application. * Graphite Design encourages consulting a PGA Professional or qualified club builder to help you determine the correct shaft and length for your swing profile and to meet your goals.

- * Always leave a minimum of 0.5" of the parallel tip section of the shaft above the hosel. For example with a hosel depth of 1.5" and a parallel tip length of 4.0", the tip trim length should not exceed 2.0".
- * Improper installation may effect the intended performance of the shaft. Warranty is for material and workmanship of our products. Improper installation voids manufacture warranty of product.