



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

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

The **Graphite Design MAD PRO** strength wood shafts are available in 65g S, X, and TX Flex and 75g X and TX Flex and are designed for the advanced to professional players with higher swing speeds.

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 \$175
 MAD PRO Shaft MSRP \$275
 PROSCHOICEGOLFSHAFTS.COM
 760-476-9598



SHAFT SPECIFICATIONS

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 TX Flex	MAD6T-TX	Tour X-Stiff	46"	69g	.335"	3.0"	.618"	3.8	MID/HIGH
MAD 75 PRO X-Stiff Flex	MAD7T-X	X-Stiff	46"	77	.335"	3.0"	.620"	3.2	MID
MAD 75 PRO TX Flex	MAD7T-TX	Tour X-Stiff	46"	77g	.335"	3.0"	.620"	3.2	MID/HIGH
Shaft Type	Part Number	Flex	Length	Wt	Tip OD	Tip Para.	Butt OD	Torque	Kick pt
MAD 55 Stiff Flex	MAD5C-S	Stiff	46"	61	.335"	3.0"	.613"	4.6	LOW/MID
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
MAD 75 Stiff Flex	MAD7C-S	Stiff	46"	75	.335"	3.0"	.616"	3.8	MID



MAD
 Maximum Accuracy & Distance
 with **TORAYCA T1100G**

PROSCHOICEGOLFSHAFTS.COM