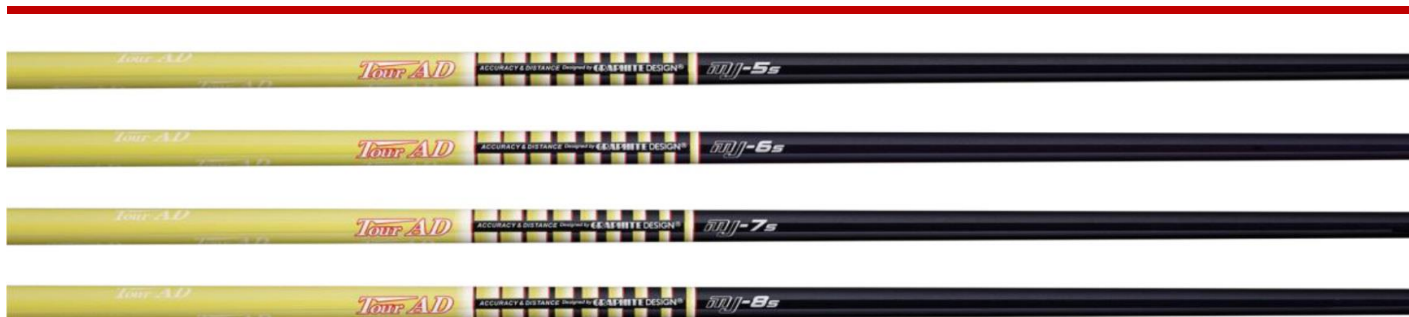


Tour AD 宣佈 "新生代桿身" Tour AD MJ 系列 !!!



Tour AD最新MJ系列，是利用穩固球桿尾端的設計。從而由球桿中段伸展到前端比較軟的設計，這樣出球可產生特別效果。桿身的揮動及力學原理能有效地減少開球誤擊。在高彈道和遠程的球飛行下，比較軟的球桿前端能控制球的穩定和減低自旋速度。MJ系列的桿身能發揮最大的發球軌跡和控制遠程的穩定性。

Tour AD系列桿身是在JGTO和JLPGA高爾夫巡迴賽選手的首選。

Tour AD系列 - 是追求完美準確性和距離的高爾夫球桿身。

MJ5

Flex	Wt (g)	Torque (deg)	Tip Dia/Parallel (mm)		Butt Dia (mm)	Kickpoint
R2	53	4.7	8.50	75	15.15	MID LOW
R1	53	4.7	8.50	75	15.15	MID LOW
S	55	4.7	8.50	75	15.20	MID LOW

MJ6

Flex	Wt (g)	Torque (deg)	Tip Dia/Parallel (mm)		Butt Dia (mm)	Kickpoint
SR	61	3.4	8.50	75	15.15	MID LOW
S	62	3.4	8.50	75	15.20	MID LOW
X	64	3.4	8.50	75	15.25	MID LOW

MJ7

Flex	Wt (g)	Torque (deg)	Tip Dia/Parallel (mm)		Butt Dia (mm)	Kickpoint
S	71	3.2	8.50	75	15.25	MID LOW
X	72	3.2	8.50	75	15.30	MID LOW

MJ8

Flex	Wt (g)	Torque (deg)	Tip Dia/Parallel (mm)		Butt Dia (mm)	Kickpoint
S	83	2.8	8.50	75	15.25	MID LOW
X	84	2.8	8.50	75	15.30	MID LOW

To Our Valued Clients :

2014 October

Graphite Design (Asia) Co., Ltd.

Tour AD announces "New Generation Shaft" Tour AD MJ Series !!!



The Tour AD MJ Series was designed with a Firm Butt progressing into the Mid part of the shaft creating a softer Tip that produces a Snapping Effect. The dynamics that produces reasonable vibration thru impact minimizing missed shots off the tee. The softer tip generates Low Spin rates resulting in High Trajectory ball flight, farther carry without compromising control. The shaft that guarantee maximum trajectory, control long distance.

Preferred shafts by Tour players in JGTO and JLPGA.

Tour AD series - Perfected the pursuit for ACCURACY & DISTANCE.

MJ5

Flex	Wt (g)	Torque (deg)	Tip Dia/Parallel (mm)		Butt Dia (mm)	Kickpoint
R2	53	4.7	8.50	75	15.15	MID LOW
R1	53	4.7	8.50	75	15.15	MID LOW
S	55	4.7	8.50	75	15.20	MID LOW

MJ6

Flex	Wt (g)	Torque (deg)	Tip Dia/Parallel (mm)		Butt Dia (mm)	Kickpoint
SR	61	3.4	8.50	75	15.15	MID LOW
S	62	3.4	8.50	75	15.20	MID LOW
X	64	3.4	8.50	75	15.25	MID LOW

MJ7

Flex	Wt (g)	Torque (deg)	Tip Dia/Parallel (mm)		Butt Dia (mm)	Kickpoint
S	71	3.2	8.50	75	15.25	MID LOW
X	72	3.2	8.50	75	15.30	MID LOW

MJ8

Flex	Wt (g)	Torque (deg)	Tip Dia/Parallel (mm)		Butt Dia (mm)	Kickpoint
S	83	2.8	8.50	75	15.25	MID LOW
X	84	2.8	8.50	75	15.30	MID LOW