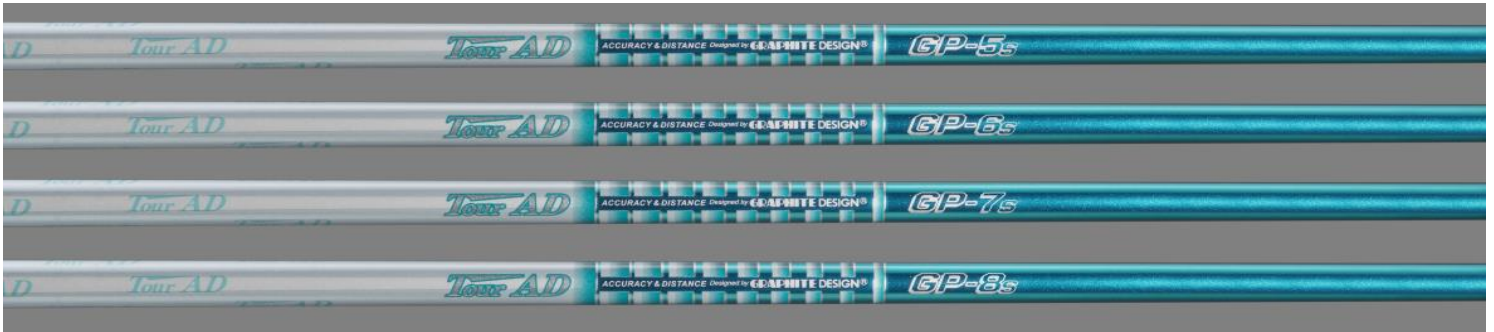


To Our Valued Clients :

October 2015 !

Graphite Design (Asia) Co., Ltd.

Tour AD GP “Great Performer”



Graphite Design Co Ltd introduces the new **Tour AD GP** series. Designed with a very tip and stiffer Mid to Butt Section to promote a mid-launch trajectory and low spin rate. The stiffness of the tip creates a more stable ball impact minimizing off-center hits. Power and energy is transmitted more efficiently increasing the smash factor and ball speed thru solid contact. The shafts that generate a Mid-Launch, Low Spin Trajectory and increased carry distance and roll out.

Tour AD GP Specifications

	Flex	Wt (g)	Torque (deg)	Tip Dia (mm)	Tip Parallel (mm)	Butt Dia (mm)	Kickpoint
GP5	R2	55	4.3	8.50	75	15.15	MID
	R1	56	4.3	8.50	75	15.15	MID
	S	57	4.3	8.50	75	15.20	MID
GP6	SR	64	3.1	8.50	75	15.20	MID
	S	66	3.1	8.50	75	15.25	MID
	X	67	3.1	8.50	75	15.30	MID
GP7	S	75	2.9	8.50	75	15.30	MID
	X	76	2.9	8.50	75	15.35	MID
GP8	S	84	2.7	8.50	75	15.40	MID
	X	85	2.7	8.50	75	15.45	MID

Models Feature

- DI:** Softer mid-section bend profile with a firm tip promoting high launch and low spin ball condition
- DJ:** Softer tip and butt section promoting mid/high launch angles and mid ball spin
- BB:** A firm tip to mid-section that creates higher kick point and low launch angles
- GT:** Slightly stiffer bend profile with a softer tip and stiffer butt producing high kick point and mid ball trajectory
- MT:** Stiffer mid-section and softer tip producing optimal launch ball trajectory and spin
- MJ:** Softer tip and stiffer mid to butt section promoting high launch and low/mid spin
- GP:** Very firm tip and stiffer mid to butt section promoting a mid-launch trajectory and low spin rate

Tour AD Comparison

