



Pro's Choice
EXCLUSIVE DISTRIBUTOR FOR **GRAPHITE DESIGN.**



TOUR AD WOOD SHAFT FITTING GUIDE AND SHAFT COMPARISON CHART

RECOMMENDED SHAFT MODEL BASED ON DESIRED LAUNCH ANGLE AND SPIN RATE CHARACTERISTICS:						
LAUNCH	HIGH				TOUR AD SL II-4	
		TOUR AD DI-6	TOUR AD DI-5	TOUR AD DJ-5		
	MID/HIGH	TOUR AD DI-7	TOUR AD MJ-5	TOUR AD DJ-6 TOUR AD GT-5	TOUR AD SL II-5	
			TOUR AD MT-5 TOUR AD MJ-6 TOUR AD GP-5	TOUR AD GT-6		
	MID	TOUR AD DI-8 TOUR AD GP-6	TOUR AD BB 5 TOUR AD MT-6 TOUR AD MJ-7 TOUR AD GT-8	TOUR AD GT-7 TOUR AD DJ 7		
		TOUR AD GP-7 TOUR AD GP-8 TOUR AD DI-9	TOUR AD MJ-8	TOUR AD DJ-8		
	LOW/MID	TOUR AD BB-6 TOUR AD BB-7	TOUR AD MT-7			
		TOUR AD BB-8	TOUR AD MT-8			
	LOW	TOUR AD 9003 TOUR AD M9003-6				
		TOUR AD P9003 TOUR AD M9003-7				
	LOW	LOW/MID	MID	MID/HIGH	HIGH	
SPIN						

RECOMMENDED SHAFT FLEX GUIDE BASED ON DRIVER SWING SPEED:							
DRIVER SWING SPEED	Less Than 70 MPH	71-85 MPH	86-95 MPH	92-98 MPH	96-105 MPH	105+ MPH	110+ MPH
SHAFT FLEX	RR2 & RR1 Flex (Ladies/Soft Lite)	R2 Flex (Lite/Senior)	R1 Flex (Regular)	SR Flex* (Stiff Regular)	S Flex (Stiff)	X Flex (X-Stiff)	TX Flex (Tour X-Stiff)
* Stiff Regular (SR) Flex shafts are available in the " Tour AD" wood models only. Pro's Choice Golf Shafts encourages consulting a PGA Professional or qualified Graphite Design Club Fitter to help you determine the correct shaft weight, flex and length for your swing profile and to meet your goals.							

TOUR AD WOOD SHAFT PROFILE COMPARISON CHART:			
SHAFT MODEL	TIP SECTION	MID SECTION	BUTT SECTION
TOUR AD GP	VERY STIFF	FIRM	FIRM+
TOUR AD M9003	VERY STIFF	STIFF+	FIRM
TOUR AD MJ	MEDIUM	FIRM+	MEDIUM+
TOUR AD MT	FIRM	STIFF+	MEDIUM
TOUR AD GT	MEDIUM	FIRM	FIRM
TOUR AD BB	STIFF	STIFF	SOFT
TOUR AD DJ	SOFT	MEDIUM	STIFF
TOUR AD DI	STIFF	MEDIUM	MEDIUM
LEGEND DESCRIBING THE SHAFT STIFFNESS FROM STIFFEST TO SOFTEST: VERY STIFF → STIFF → FIRM → MEDIUM → SOFT			

Pro's Choice Contact Information:
 Sales: Bill McPherson
 b.mcpherson@proschoicegolfshafts.com
 Phone: 619-454-6283

PROSCHOICEGOLFSHAFTS.COM