AP	Carbon/Carbon Clutch Measurement System						
RACING	Customer Copy	Customer Copy					
SERIAL No:		JOB I/D No:					
CLUTCH No:		DATE:					
CUSTOMER:							

Each Carbon plate is identified with <u>NOTCHES</u> as in the diagrams below. Measurements should be taken on the wear band at A, B & C using a micrometer and then averaged. The mean thickness of each plate is added together to obtain the "Present Stack Height" and then subtracted from the "Original Stack Height" to obtain the "Total Wear". The appropriate pressure plate can then be selected using the pressure plate fitment guide attached.

A	DRIVEN PLATES						
C C B	A 1. 2. 3. 4. 5. 6.	B	C	<b>MEAN</b>	BACKLASH		
	A 1 2 3 4	<b>ТЕКМ</b>	<b>EDIAT</b>		TES		
C B	5.						
<b>STACK HEIGHTS</b>							
ORIGINAL:	PRESEM	NT:		WEAR:			
RECOMMENDED PRESSURE PLATE SIZE:							