convenient aperture in the contact breaker base plate.

ELECTRICAL AND INSTRUMENTS

DISTRIBUTOR DATA

Compression Ratio	7:1-8:1-9:1				
Lucas Ignition Distributor Type Model No:	22 D. 6				
Lucas Service	41060A				
Cam dwell angle	34°±3°				
Contact breaker gap	0·014-0·016" (0·36-0·41 mm.)				
Contact breaker spring tension	18-24 ozs.				
 measured at free contact 	(512-682 gms.)				

IGNITION TIMING

7:1 Compression Ratio	6° BTDC
8:1 Compression Ratio	9° BTDC
9:1 Compression Ratio	10° BTDC

IGNITION DISTRIBUTOR TEST DATA

				CUUM TI OVANCE T					IFUGAI VANCE	L TIMING TESTS	
			run in speed fugal function possib	distributor nmediately at which to advance to on to ob- ility of an ing being re	below the he centri- begins to viate the incorrect		Moun test ri	t distribut ig and set	or in to sparl 100 r.p.	c at zero c	advance degrees at
Distri- butor Type	Lucas Service Number	Lucas Vacuum Unit Number	of me	cury and in degrees	No advance in timing below-ins. of mercury	Lucas Advance Springs Number	Accelerate to-RPM and note advance in degrees RPM Degrees		to-RPA	celerate A and note in degrees Degrees	No advance in timing below- RPM
22D6	41060A (standard) 41065A (auto. trans.)	54415894	20 13 9 7½ 6	7-9 6-8½ 2½-5½ 0-3 0-½	4 <u>1</u>	55415562	2,300	8½—10½	1,800 1,250 800 650 525	82—10½ 6½—8½ 5—7 2—4 0—1½	300

Auto advance weights Lucas number 54413073.

One inch of mercury = 0.0345 kg/cm².

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