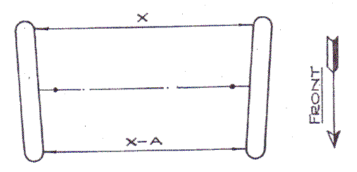
Date of Issue: September, 1938 Revised: September, 1939 Revised: February, 1948

Service Information Sheet No. 64

FRONT WHEEL TOE-IN

The correct amount of front wheel toe-in is listed below for the various models.

It must be noted that if trammels are used for obtaining the adjustment, it is essential that the same spot on the wheel RIM at the same height from the ground is used for both the rear and front measurements. This is to prevent wheel buckle from affecting the readings obtained. If, however, a wheel alignment machine is used, wheel buckle does not affect the reading; incidentally, this type of machine calculates the correct amount of "toe-in" on all axles irrespective of the geometry of the front axle.



						Model							Tee-in " A
М,	VA	***	***		++-			1 4 +					å in.
D,	F, J,	L, PA	, PB,	NA, S	SA, TA,	WA,	ТВ	9 P 6	***	***		***	in.
К1,	, K2,	KN, T	,C		r=1			* * *	1	,			l in.
Y		* 4 1		* 0 *	* * 4	7 4 5	*	* * *				* * *	Nil .
			N. P. S.										
				annaheldrake i afanoskladiske									
										*********			-
									4	· Verre des de debe	· · · · · · · · · · · · · · · · · · ·		
		- 1 4 44						****					
		Tremote substantial miles of the								- Warmen, who all an illustration of the control of			
		-14											
	A	** 1 4 Abo	-							Stevens of a distribution			
		Transmission and State of Stat											
1 d d d de	and the second s												
	To be the second of the second												