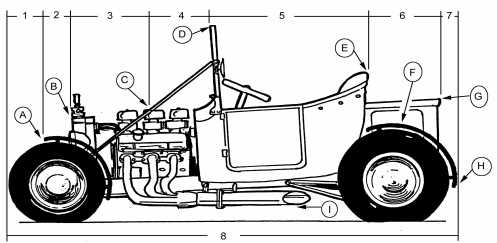


1923 Ford "T" Bucket Roadster, no top, w/rods or straps



# 1	<b>Lengths - Measured Horizontally</b> Front of car to front of fender		НА	Heights - Measured from Ground Height to top of front fender
# 2	Front of fender to front of hood		НВ	Height to top hood
# 3	Front of hood to rods or straps		НС	Height at straps or rods
# 4	Straps or rods to top of windshield		HD	Height at top of windshield
# 5	Front of windshield to rear of seat		HE	Height at top of seat backrest
# 6	Rear of seatback to rear of box		HF	Height at top of rear fenders
<b>#</b> 7	Rear of box to rear of tire		HG	Height at rear of box
<b>#</b> 8	Overall length, front to rear		нн	Height at rear of car
	If you have measured correctly, the sum of	f # 1	н	Ground clrearance
	through # 7 should equal # 8.			
	Widths, Measured	Side to Side a	t Points	s Shown
٧A	Width of car at front fender		WE	Width at top of seat backrest
٧B	Width across front hood	<u> </u>	WF	Width of car across fenders
NC	Width across straps or rods		WG	Width of box at rear
۷D	Width at top of windshield		WH	Width of car at rear fenders
	Vehicle In			
	A photo of the vehicle will help us make the p	attern. The pri	ioto can	be returned if requested.
	MAKE	<u>-</u>		
	MODEL	<u>-</u>		
	YEAR			
	NAME			
	Daytime phone			
	Date of order			DIMS 170 (06/02)