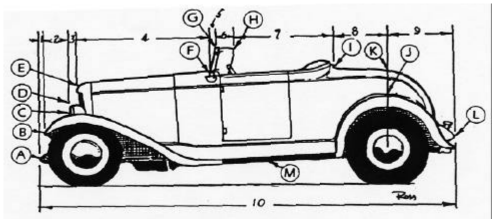


1932 Ford Roadster No top, no bumpers, with fenders



# 1	Lengths - Measured Horizontally Front of car to front of fender		на	Heights - Measured from Ground Height at front of car	d 	
# 2	Front of fender to front of headlight		НВ	Height at front of fender		
# 3	Front of headlight to front of hood		нс	Height at top of front fender		
# 4	Front of hood to base of windshield		HD	Height at top of headlight		
# 5	Base of windshield to front of roof		HE	Height at front of hood		
# 6	Front of roof to rear of wind wing		HF	Height at base of windshield		
# 7	Rear of wind wing to front of trunk		HG	Height at front of roof		
# 8	Front of trunk to center of rear axle		нн	Height at rear of wind wing		
# 9	Center of rear axle to rear of car		н	Height at front of trunk		
# 10	Overall length of car, front to rear		HJ	Height of rear fender		
	If you have measured correctly, the sum o	f # 1	HK	Height of trunk at point "K"		
	through # 9 should equal # 10.		HL	Height at rear of car		
			НМ	Road clearance		
Widths, Measured Side to Side at Points Shown						
WA	Width of car at front		WG	Width of windshield at top		
WB	Width across front fenders		WH	Width at rear of wind wings		
wc	Width of car at top of fenders		WI	Width of trunk at front		
WD	Width of car at top of headlights		WJ	Width of car at center of rear axle		
WE	Width of car at front of hood		WK	Width of car across trunk at "K"		
WF	Width of hood at windshield		WL	Width of car at rear		
	<u>Vehicle Information</u> A photo of the vehicle will help us make the pattern. The photo can be returned if requested.					
	YEAR	MAKE				
	MODEL BODY STYLE					
	Name					
	Daytime phone					
	Date of order			DIMS 176 (3/0	03)	