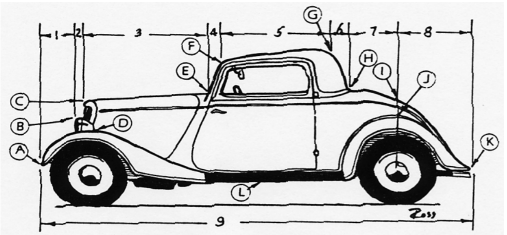


1934 Ford Coupe no bumpers, with fenders



# 1	Lengths - Measured Horizontally Front of car to front of headlight	H	Α	Heights - Measured from Ground Height of fender at front of car	
	Front of headlight to front of hood		В	Height at top of headlights	
# 3	Front of hood to base of windshield		С	Height at top of hood	
# 4	Base of windshield to front of roof		D	Height at highpoint of fender	
# 5	Front of roof to rear of roof		Е	Ht of hood at base of windshield	
# 6	Rear of roof to base of rear window	н	F	Height at front of roof	
#7	Base of rear window to center of rear axle	H	G	Height at rear of roof	
# 8	Center of rear axle to rear of car	н	Н	Height at base of rear window	
# 9	Overall length of car, front to rear	н	(I	Height of trunk at point "I"	
	If you have measured correctly, the sum of	f#1 H	J	Height at top of rear fender	
	through # 8 should equal # 9.	н	K	Road clearance	
	Width across front headlights	100		Width of trunk at front	_
	Width of hood at front			Width of trunk at front	
WD	Width of car at top of front fender	w	/I	Width of trunk at point "I"	
WE	Width of car at base of windshield	w	J	Width of car at rear fenders	
		w	K	Width of car at rear	
	Vehicle Info		<u>an</u>	be returned if requested.	
	YEAR	MAKE			
	<u>-</u>				
	Name				
	Daytime phone				
	Date of order			DIMC 400 /0/00\	
	שמוכ טו טועכו			DIMS 182 (3/03)	