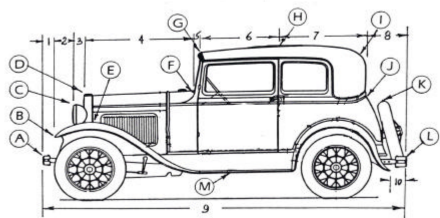


## DIMENSION SHEET - LATE 20'S VICTORIA (FORD)



# 1	Lengths - Measured Horizontally Front of car to tip of fender	НА	Heights - Measured from Ground Height at "A"
# 2	Tip of fender to front of headlights	НВ	B Height at "B"
# 3	Front of headlights to front of hood	нс	Height at "C"
# 4	Front of hood to front of windshield	НД	Height at "D"
# 5	Front of windshield to front of roof	HE	Height at "E"
# 6	Front of roof to highpoint of roof	HF	Height at "F"
# 7	Highpoint of roof to rear of roof	НС	Height at "G"
	Rear of roof to rear of bumper	НН	
(If m	easured correctly, #1 through #8 <sub>Total</sub> should equal #9)	ні	Height at "I"
# 9	Overall length of car, front to rear	HJ	Height at "J"
		НК	K Height at "K"
		HL	Height at "L"
		HM	Road clearance
	Widths, Measured	de to Side at Poin	ts Shown
WA	Width across front of car at "A"	wo	Width across front of roof
WB	Width across fenders at "B"	WH	Width across highpoint of roof
wc	Width across headlights at "C"	WI	Width across rear of roof
WD	Width across hood at "D"	WJ	Width across body at "J"
WE	Width, side to side at "E"	WH	Width across car at "K"
WF	Width at base of windshield	WL	Width at rear bumper
	Vehicle In A photo of the vehicle will help us make the p		n be returned if requested.
	YEAR	MAKE	Ξ
	MODEL	BOD	Y STYLE
	NAME		
	Daytime phone		
	Date of order		DIMS <b>124</b> (12/03)