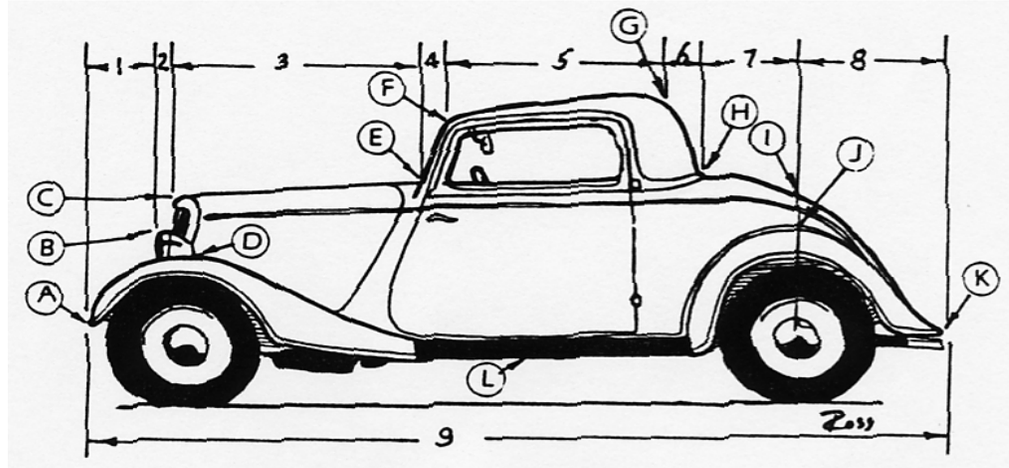


1934 Ford Coupe
no bumpers,
with fenders



Lengths - Measured Horizontally

- # 1 Front of car to front of headlight _____
- # 2 Front of headlight to front of hood _____
- # 3 Front of hood to base of windshield _____
- # 4 Base of windshield to front of roof _____
- # 5 Front of roof to rear of roof _____
- # 6 Rear of roof to base of rear window _____
- # 7 Base of rear window to center of rear axle _____
- # 8 Center of rear axle to rear of car _____
- # 9 Overall length of car, front to rear _____

If you have measured correctly, the sum of # 1 through # 8 should equal # 9.

Heights - Measured from Ground

- HA Height of fender at front of car _____
- HB Height at top of headlights _____
- HC Height at top of hood _____
- HD Height at highpoint of fender _____
- HE Ht of hood at base of windshield _____
- HF Height at front of roof _____
- HG Height at rear of roof _____
- HH Height at base of rear window _____
- HI Height of trunk at point "I" _____
- HJ Height at top of rear fender _____
- HK Road clearance _____

Widths, Measured Side to Side at Points Shown

- WA Width of car at front fender _____
- WB Width across front headlights _____
- WC Width of hood at front _____
- WD Width of car at top of front fender _____
- WE Width of car at base of windshield _____
- WF Width of roof at front _____
- WG Width of roof at rear _____
- WH Width of trunk at front _____
- WI Width of trunk at point "I" _____
- WJ Width of car at rear fenders _____
- WK Width of car at rear _____

Vehicle Information

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 182 (3/03)