1932 Ford
Coupe
no bumpers
or fenders


Lengths - Measured Horizontally
\# 1 Front of car to front of headlight $\qquad$ $\begin{array}{lll}\text { HA } & \text { Height at front of car } & \\ \text { HB } & \text { Height at top of headlight } & - \\ \text { HC } & \text { Height at front of hood } & - \\ \text { HD } & \text { Height at top of front tire } & \\ \text { HE } & \text { Height at base of windshield } & \end{array}$
\# 6 Highpoint of roof to rear of roof _-_
HF Height at front of roof
\# 7 Rear of roof to base of rear window _-_
HG Height at highpoint of roof
\# 8 Base of window to center of rear axle
$\longrightarrow$
HH Height at rear of roof
\# 9 Center of rear axle to rear of car _
HI Height at base of rear window
HJ Height of rear tire $\qquad$
HK Height of trunk at point "K"
HL Height at rear of car
HM Road clearance
$\qquad$
through \# 9 should equal \# 10.
$\qquad$
If you have measured correctly, the sum of \# 1
Heights - Measured from Ground
\# 2 Front of headlight to front of hood
\# 3 Front of hood to base of windshield
\# 4 Base of windshield to front of roof
$\qquad$

Widths, Measured Side to Side at Points Shown

WA Width of car at front
WB Width of car at top of headlights
WC Width of hood at front
WD Width of car at front tires
WE Width of car at base of windshield
WF Width of roof at front
$\qquad$


WG Width of roof at highpoint
WH Width of roof at rear
WI Width at base of rear window
WJ Width of car at rear tires
WK Width of car across trunk at "K"
WL 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

$\qquad$ MAKE $\qquad$
MODEL $\qquad$ BODY STYLE $\qquad$
Name
Daytime phone
Date of order $\qquad$ DIMS 178 (3/03)

SEND TO: email: info@go-ab.com or fax: (530) 589-2510

