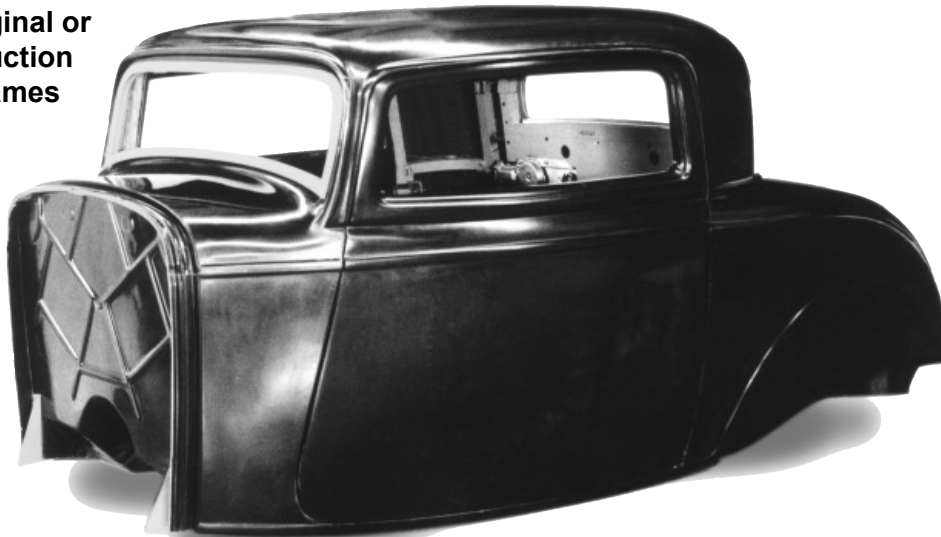


1932 3 Window Coupe body

Fits Original or
Reproduction
1932 Frames



1932 Coupe
2" Chop
Recessed Firewall
Hidden Hinges

Wescott Quality Fiberglass, Steel Reinforced
The Wescott 1932 3-window coupe is the finest reproduction body available. All the original body lines have been retained. All doors and deck lid come installed, and open and close solidly.

Wescott uses high quality, hand laminated fiberglass and extensive steel reinforcement to make a strong, straight and clean fitting body.

Doors

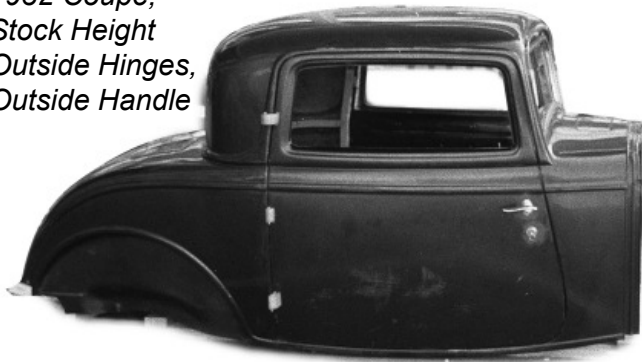
Hidden or Outside Hinges

Outside Handles (stock type) or Smooth (no outside handle) Doors are fitted and installed on the body with hinges, latches, and striker plates. Bear jaw type door latches are used. Inside handle mounts, for original type handles, are installed. A lockout linkage allows inside handle to be locked out.

The door jambs are modified to accept a full weather seal. Garnish moldings for the door windows, the back window, and the windshield are included with the body.

The body is available with a smooth (no outside handle setup) or, at extra cost, setup for outside handles. The setup for outside handles includes mounts and linkage for the handles and key locks on both doors. Doors can be locked or unlocked

1932 Coupe,
Stock Height
Outside Hinges,
Outside Handle



from the inside or outside of the body. Key locks are included, outside handles are not included, original or reproduction handles may be used.

Outside or hidden hinges are available. Outside hinge installation includes stock style check strap. Wescott hidden hinges are specially designed for our 1932 3-Window body and only protrude minimally (about 1/4") inside the door posts at the bottom only. Many hidden hinge applications cause the door to droop when open. The drop of the front of the door with our hinge design is only about 1" at full opening.

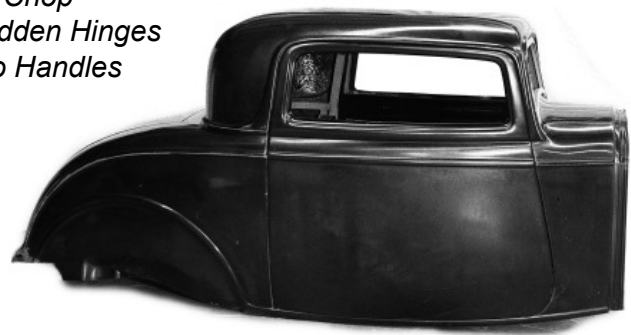
Windows

Stock or Specialty Power Windows

Window installation is easy. Internal bat-wings allow snap in installation of stock type door window felt. Garnish moldings have the reverse flange on the glass edge like the original for best appearance and to properly hold glass channels.

Provisions are made in door steel for installing stock window mechanisms or Specialty Power Windows gear type electric mechanism. The back window is designed to use a Specialty Power Windows regulator for power operation, or a manual regulator, or can be mounted fixed. We will (for extra charge) supply and install powered windows with tempered glass.

1932 Coupe,
2" Chop
Hidden Hinges
No Handles





'32 Coupe
 Body by Wescott
 Built by M.E. Pouncy

Deck Lid

Trunk or Rumble Lid

Back— Stock Gas Fill Dimple or Smooth

The deck lid is installed (as rumble lid or trunk lid) with hinges and remote operated latch. Trunk hinges are Wescott's specially designed "high lift" style for ease of opening and adjustment. All drip channels are installed around deck lid opening.

Top

Stock or Chop Top

The body is available stock height or with our special classic chop (2 1/2" at front, 2" at back window). This results in a chopped version windshield height of 7 1/8" which is slightly more than the legal minimum in most states. The original opening in the roof area is filled. (Stock height shown in photo on previous page, below left. Chopped height shown on previous page, below right.)

Dash

4 Dash Panel Options

A removable fiberglass dash panel is installed in the body.

*Stock Style
 with opening glove
 box lid*



*Filled Center,
 Raised panels,
 with opening glove
 box lid*



*Filled Center,
 no glove box lid,
 raised panels*



*Flat,
 no glove box lid*



Cowl

Filled Cowl or Working Vent

Available with a molded smooth cowl top or a cowl vent (at extra cost). The cowl vent is fully working with the hinge, adjustment ratchet, and tension spring installed and the drip channel around the vent opening.

Windshield

Glue-In or Swing Out

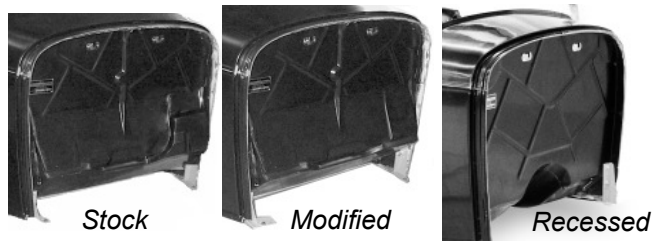
The windshield is available set up to glue in glass or for original type swing out frame. It is designed for windshield wipers. When set up to glue in glass a lower retaining strip allows the dash to be removed after the glass is installed. When set up for the frame the windshield hinges and swing arm studs are installed. The cowl and windshield header structure is designed for the Specialty Power Windows wiper motor kit. We will (for extra charge) supply and install this kit.

Firewall

Stock, Recessed or Modified Stock Firewall

Wescott firewalls are molded using a fire retardant resin. The stock firewall is recommended for most 4 cylinder, V6 and flathead V8 engines.

The recessed flat style firewall, with floorboard/transmission cover, is recommended for small block Ford or Chevy V8's. Big block V8's and small block V8's with blower drives have been successfully installed in cars with the recessed firewall. The modified stock firewall is recommended for maximum leg room on extended wheelbase cars or when custom locating of the engine is warranted.



1932 3 Window Coupe body, cont

Right:
 '32 Coupe
 Body & Fenders by Wescott
 Goodguys Giveaway Car
 Owned by Jim &
 Joanna Travers



Below:
 '32 Coupe
 Body by Wescott
 Built by Thomas B. Wright



Built-In internal steel cage for safety and strength

**OUTSTANDING
 SAFETY RELATED
 PRODUCT**

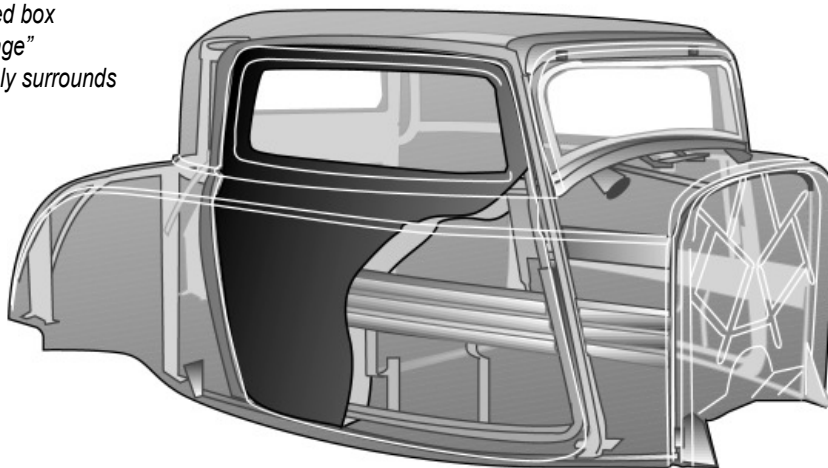
Award from the
 Street Rod Equipment
 Alliance
 of the Specialty
 Equipment
 Manufacturers
 Association 1993



Hardware mount tabs provided on steel framework to protect stress areas:

- Door hinge mounts
- Door latch mounts
- Door handle mount tabs
- Trunk or rumble hinge mounts
- Wiper motor mounts
- Steering column mounts
- Seat belt mounts
- Cowl light mounts
- Cowl vent hinge mounts

Fabricated box tubing "cage" completely surrounds cockpit



Upper shoulder harness mounts above & behind door.
 Seat belt mounts at floor crossmember

Designed for Specialty Power windshield wipers

Reinforcing under dash doubles as defroster plenum

Steel side rail reinforcement in doors & cowl

Options and Pricing

1932 Three-Window Coupe Body base 18500.00

Please specify options when ordering.

- A. Firewall: Stock, Mod Stock or Recessed *std.*
- C. Deck lid: Rumble or Trunk lid *std.*
- D. Dash: Stock with glove box lid 200.00
 Filled stock with glove box lid 200.00
 Filled stock, no glove box *std.*
 Filled smooth, no glove box *std.*
- E. Cowl: Filled *std.*
 or Working Vent 250.00
- F. Door hinge: Stock (outside), or Hidden hinges *std.*
- L. Handles: w/o linkage or relief for outside *std.*
 w/linkage & relief for outside 200.00
- J. Top: Stock height or chopped *std.*
- K. Windshield: Set up for frame, or to glue in glass.
- M. Back body: Dimple for stock gas fill, or smooth *std.*

32 3W Manual Door Windows (installed)* 845.00

32 3W Power Door Windows (installed)* 1075.00

- (Specify green, gray, or clear glass)
- 1 pr Window Glass (tempered)
- 1 Window felt kit (original style)
- 1 pr Window regulators & channels

32 3W Manual Back Window (installed)* 595.00

32 3W Power Back Window (installed)* 760.00

- 1 Back window glass (tempered)
- 1 Back window regulator & channel

32 3W Fixed Back Glass (not installed)* 195.00

(Specify green, gray, or clear glass)

Power Wiper Package (installed)* 525.00

- 1 Wiper motor (2 speed + intermittent).

** Package price applies if ordered with body.*

1932 Fender Package (fiberglass)* 1875.00

- 1 pr Front fenders
- 1 pr Rear fenders
- 1 Grille shell (Specify filled or stock grille shell)
- 1 Front apron (specify standard or chop)
- 1 pr Rear frame horn covers

1932 3 Window Windshield Package* 857.50

- 1 Windshield frame, chrome
- 1 pr Swing arm brackets on frame
- 1 pr Swing arms
- 1 pr Swing arm knobs
- 1 pr Swing arm washers



- 1932 Coupe
- 2" Chop
- Hidden Hinges
- Stock Gas Neck
- Dimple



- 1932 Coupe
- 2" Chop
- Hidden Hinges
- No Outside Handle
- Filled Cowl
- Recessed Firewall