For hidden hinges to work properly, a couple of important facts should be kept in mind.

1. When installed, the hinge pins (pivot centers) should be kept in line both front to back (Fig. 1) and side to side (Fig. 2). If they are in line, the hinges will be square to one another in both the closed position (Fig. 3) and open position (Fig. 4). The hinge receivers may be tilted in the door post if needed; such as in a door post that leans as long as the hinge pins are still kept in line with each other. A good reference point is to keep the receiver tubes the same distance from the inside door jam edge. This line is usually straight (Fig. 5).

2. The receivers should be mounted in a position that allows the hinge pins to be as close to the inner body skin as possible (Fig. 6) (this allows the door to clear the door post when the door swings open) while at the same time placing the hinge where it will be recessed in the door enough to clear the upholstery panel. The hinge needs to be recessed at least flush (3/8 deep) to allow upholstery panel to lay flat. In some cars with wide door posts this will not allow the hinge pins to be placed close to the inner body skin unless the hinges are recessed more than flush. The hinge may be recessed as much as possible as long as it clears the glass inside the door. In some cases the receiver may be angled in the door post to allow the hinge pins to be placed over close to the inner body skin (Fig. 7). It may be necessary also to bend the hinge slightly where it leaves the receiver to correspond with the angle of the inner door skin when the door is closed (Fig. 8).

Mount the receiver in the door post with the notch in the receiver even with the door post skin. The excess receiver that sticks out allows grinding the receiver even with the face of the door post after you have it positioned the receiver tube at the angle you want it (Fig. 9).

Mount the receivers as far apart as room allows. This will make the door more stable. As with all hinge kits, some internal bracing may need to be in the door to stiffen the door skin and keep it from flexing. The stiffer the mounting points, the more solid the door will feel mounted.

The instructions may not apply exactly to all cars. Some cars may differ and require custom installation by the installer but the principles will remain the same.
CLOSED POSITION

BODY POST AS VIEWED FROM OUTSIDE CAR

HINGES SHOULD SQUARE AND MEASURE SAME IN BOTH PLACES

KEEP HINGE PINS IN LINE WITH EACH OTHER

(Fig. 1)

(Fig. 3)

KEEP DISTANCES SAME
Open position

Inner door post

Keep distances approximately the same

Keep hinge pins in line with each other

Hinges mounted level with ground (door posts straight up) good reference point is to keep hinge receivers parallel with inside door post edge - this edge is usually straight.

Position hinge pins close to inner body skin

Hinges should be square to one another and measure same in both places

Close to inner body skin
OPEN POSITION

Hinges mounted angled down slightly (door post leans) good reference is to keep hinge receivers parallel with inside door post edge - this edge is usually straight.

Position hinge pins close to inner body skin

Inner door post

(Fig. 5)

Keep distances approximately the same

(Fig. 2)

Keep hinge pins in line with each other

Close to inner body skin

(Fig. 6)

Hinges should be square to one another and measure same in both places

(Fig. 4)
INSIDE DOOR POST

(Fig. 8)
MAY NEED TO BEND SLIGHTLY

BODY SKIN

HINGE RECEIVER MOUNTED SQUARE IN DOOR POST (PARALLEL WITH CENTER LINE OF CAR) (PREFERRED METHOD)
Hinge receiver mounted angled indoor post to position hinge pin over close to body skin.
A slot will need to be cut in the backside of some door posts to provide clearance for the hinge pin and bushings. Cut the slot tall enough to be able to slide the hinge bolt in.

Holes are not drilled in the switch plates because some people will not want to hook up any switches. Drill holes in the switch plates for the switches you want to use. Use the pattern shown below and mount the switches as shown to the left. Adjust the door ajar switch so the light comes on when the door latch opens to the safety catch. Adjust the dome light switch so that the dome light comes on when the latch becomes fully open. Be careful not to bottom the switches out with the hinge when closing the door. Tack weld the switch plate to the back of the hinge tube after installing the hinge tubes in the door post.
INSTALLATION OF HINGES

After cutting the holes in the door posts for the receiver tubes, remove the hinge pins and slide a long 5/16" rod through both tubes to line up the hinge pin centers. Tack weld a steel strip to the back side of the tubes to hold them the same distance apart as the holes you cut in the door posts. This will hold the tubes in line and allow you to remove the 5/16" rod and slide the 2 tubes in the door as a unit. After tack welding the tubes in the door post, remove the steel strip and finish mounting the hinges in the door and reassemble the hinge pins and make sure everything works before finish welding.

When installing the recesses in the door skin, drill the screw holes oversize so that the door can be shifted for alignment before tightening the screws.

On most cars, the bottom hinge pin will almost touch the body skin. The top hinge pin will be approximately 1/2 to 3/4 inches away from the body skin, but this will vary from car to car.

DOOR STOP

If needed, a set screw can be installed in the hinge to act as a door stop by hitting the receiver tube when the door opens. A hole will need to be drilled and tapped as shown and a set screw installed. In many installations, the hinge will hit the tube and stop the door without need for the set screw.
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**Speedway Motors Inc., P.O. Box 81906 Lincoln, NE 68501 (402) 323-3200 www.speedwaymotors.com**

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