

CHAPTER 3

Kit Delivery and Contents

The kit will be crated by IFG prior to shipment. The crate is 16' long by 4' high by 7.5' wide. The crate and contents weigh approximately 1200 pounds. If the freight company does not have a way to unload the container, it may be necessary to disassemble the container on the truck and remove the contents piece by piece. Four people can pick up and move the Roadster fairly easily. It is a good idea to have lots of friends over for this step.

Receiving the crate



FIGURE 5. Crate on truck



FIGURE 6. Crate being disassembled on truck

Contents

The kit comes with all of the items that were ordered. It is a good idea to go through the boxes and separate out the various parts.



FIGURE 7. Side view of body



FIGURE 8. Rear view of body



Side Windows



Rear Window and Mirrors

FIGURE 9. Glass

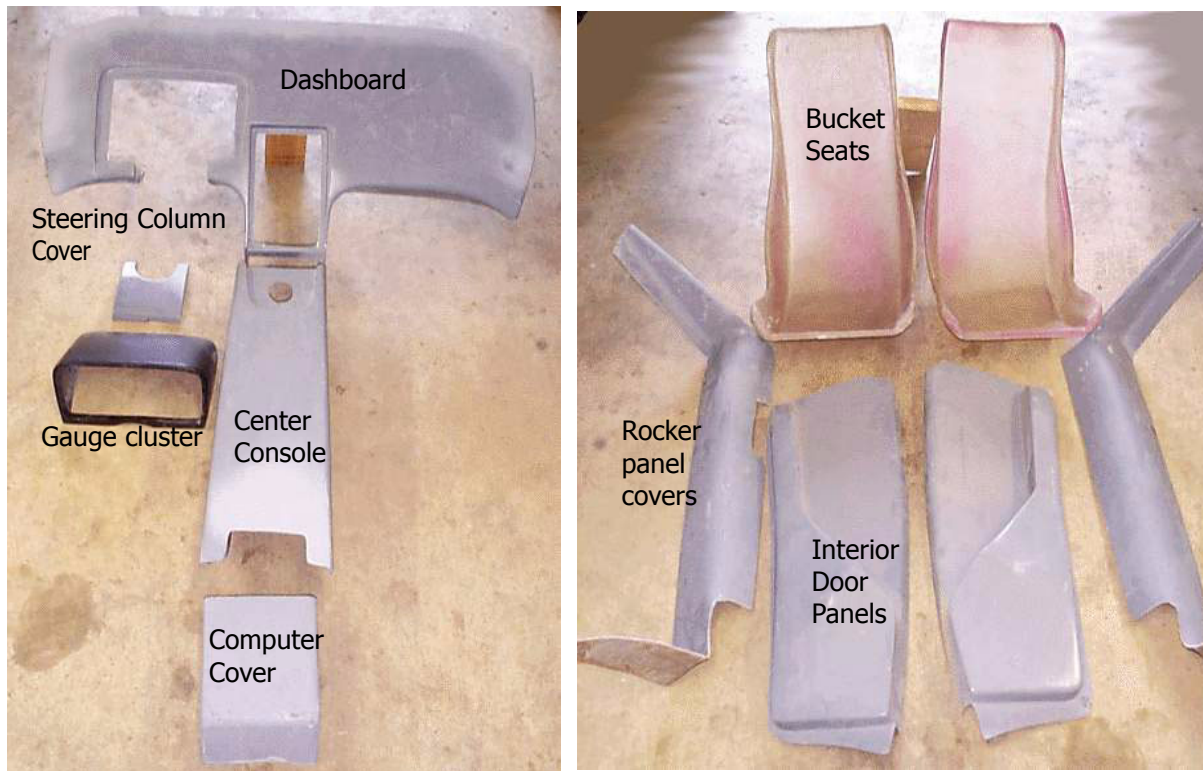


FIGURE 10. Interior Components

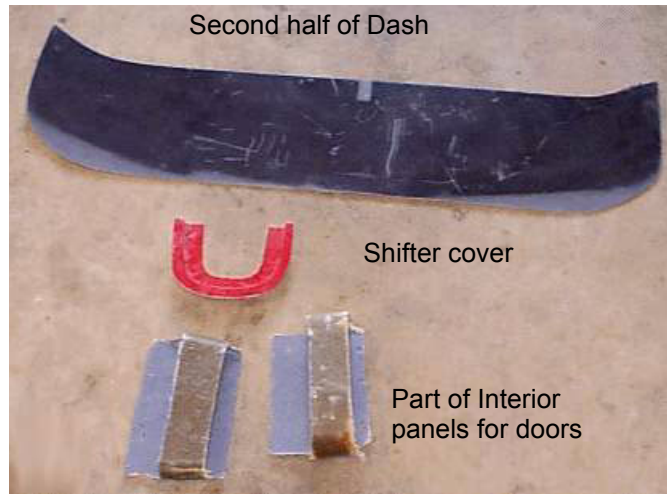


FIGURE 11. Interior parts

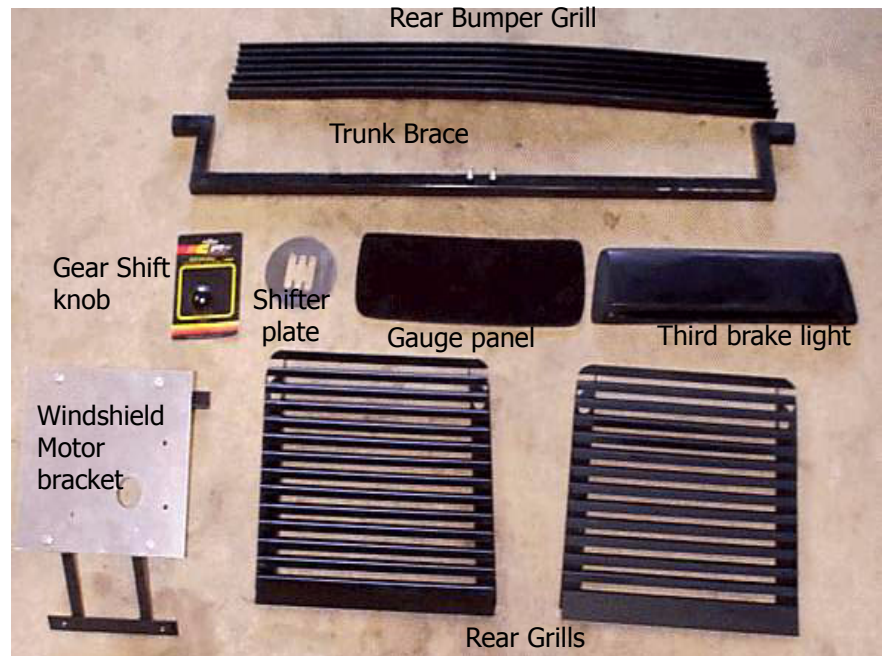


FIGURE 12. Grillwork and miscellaneous parts



FIGURE 13. Front hood and removable top



FIGURE 14. Wing



FIGURE 15. Rear decklids



FIGURE 16. Rear bumper

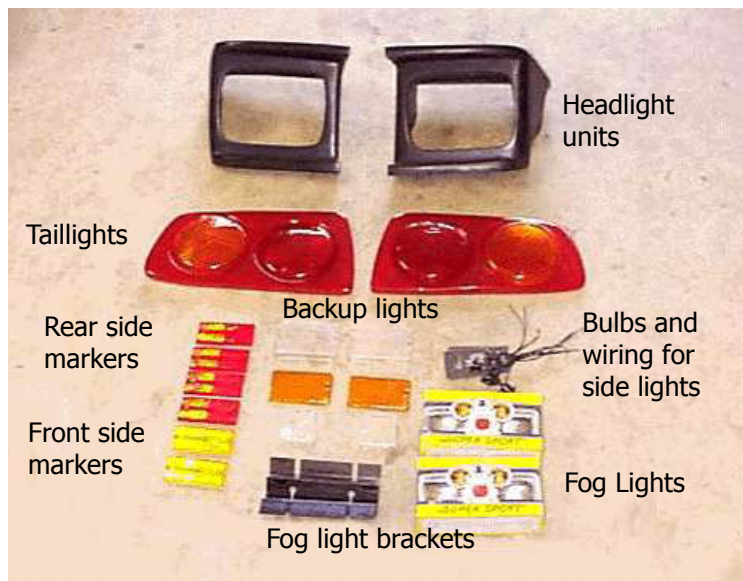


FIGURE 17. Lights

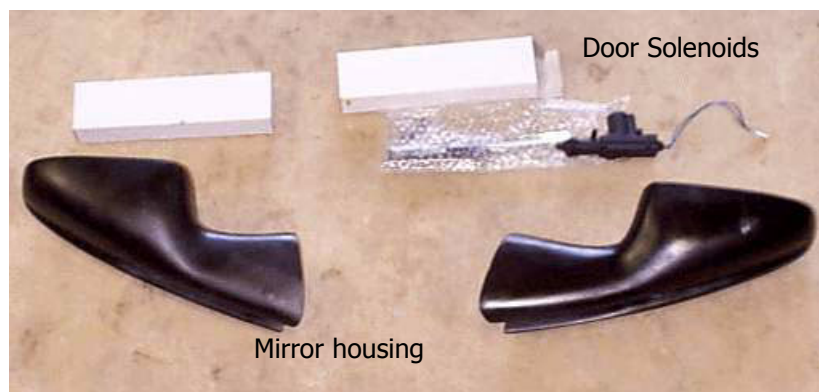


FIGURE 18. Mirrors and door solenoids

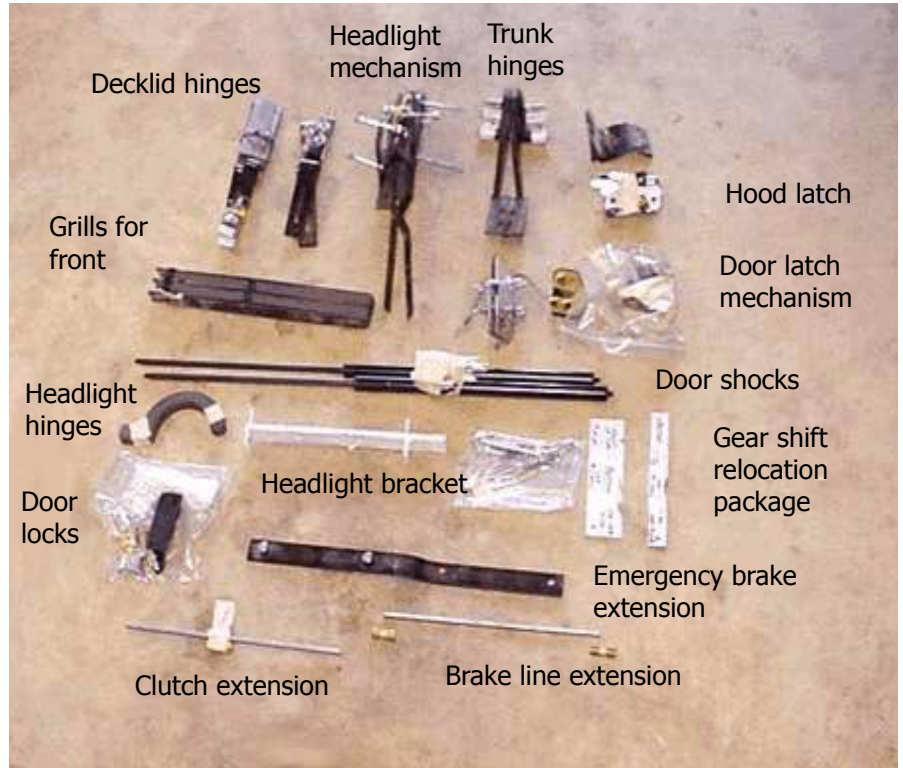


FIGURE 19. Hinges, doors and miscellaneous hardware

Gauges and accessories.
(Tachometer not shown but included)



FIGURE 20. Gauges

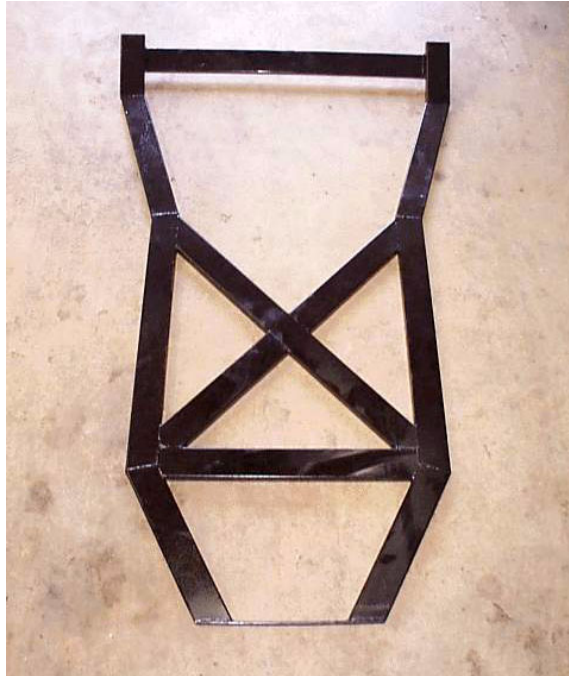


FIGURE 21. Subframe

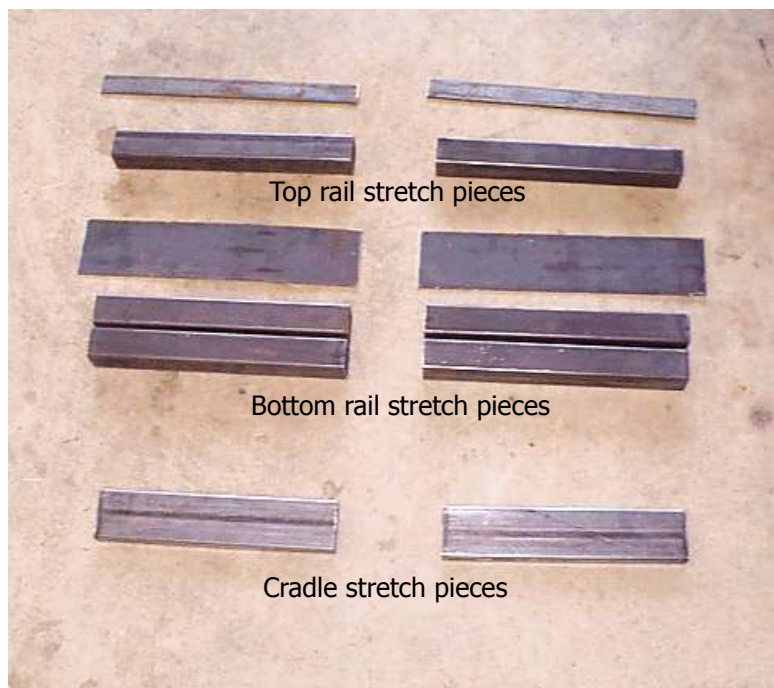


FIGURE 22. Frame stretch pieces

Suggestions for moving parts around

The material that made up the shipping container itself can be used to construct a rack to store the kit. You can buy four casters, at least two with wheel locks, and mount them on the bottom of the rack. You can easily move the car around in your work area.

Use scrap carpet to pad the rack to where the car will rest in the wheel wells. You will have enough material left over to actually build shelves to store the parts while you are assembling the kit.



FIGURE 23. Side view of Kit on rack with panels



FIGURE 24. Rear view of Kit on rack with panels
