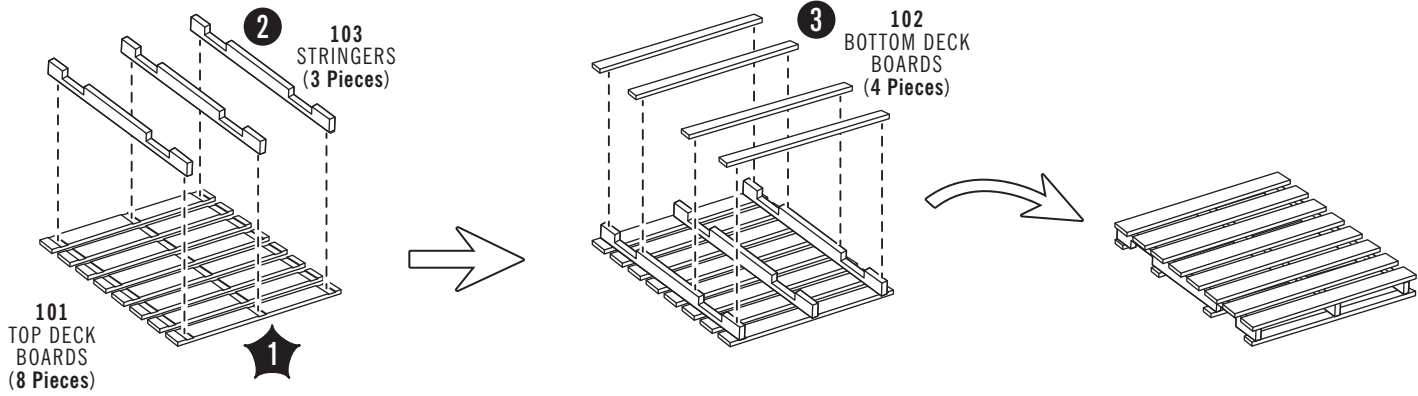


5. PALLET ASSEMBLY

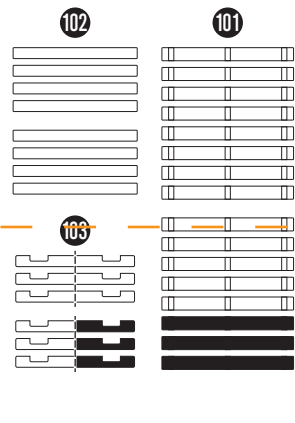
Parts shown upside down.

2X

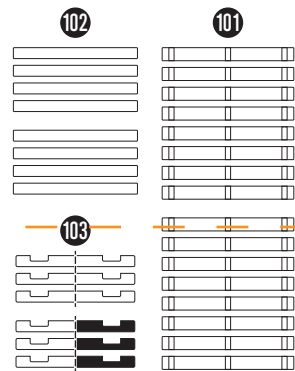
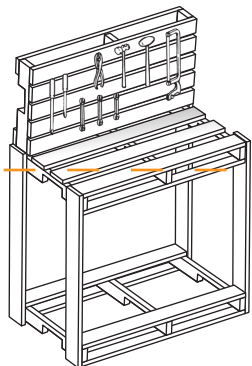


Upcycled PALLET IDEAS

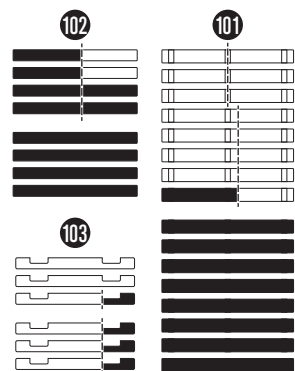
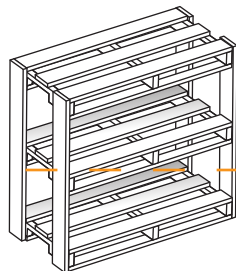
NOTE: Flowers and Tools not included.



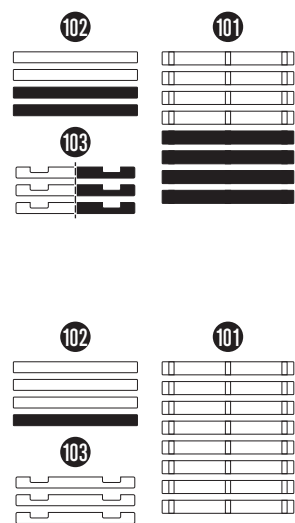
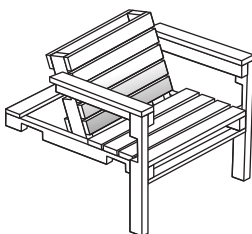
WORK BENCH



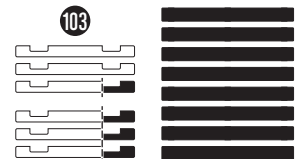
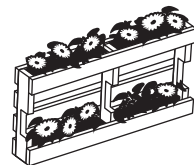
SHELF



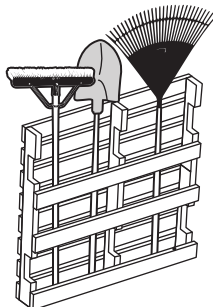
ADIRONDACK CHAIR



VERTICAL GARDEN



TOOL RACK



BIG RIG SEMI TRAILER



A1164-200



READ THIS BEFORE YOU BEGIN

Look over this instruction sheet carefully before you begin building. Follow the assembly instructions and "test-fit" the parts without cementing. This will familiarize you with the location of the parts.

For the best results, the various sub-assemblies and components should be painted before any CHROME parts are attached. For example: When attaching non-chrome body accessories, it is best to cement them in place and paint the body as a unit.

AMT kits are molded from the finest high-impact styrene plastic. Use only

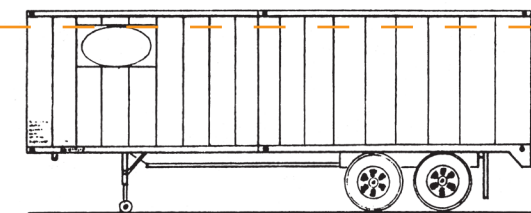
paint and cement made for styrene. Trim excess plastic from parts before joining. When attaching CHROME parts, scrape plating away where parts are to be joined. Cement all parts unless otherwise indicated by the instructions. Use just enough cement to join parts, and be careful not to smear cement on exposed surfaces.

Built according to the instructions on this sheet, you should have no trouble assembling your kit. Just FOLLOW THE NUMBERS, as parts are numbered in order of assembly. NOTE: (c) indicates CHROME parts.

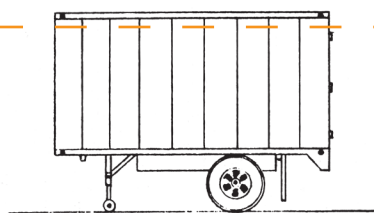
BUILD YOUR SEMI BOX TRAILER ONE OF TWO WAYS

NOTE: Do not use parts marked 1 for COMPACT version.

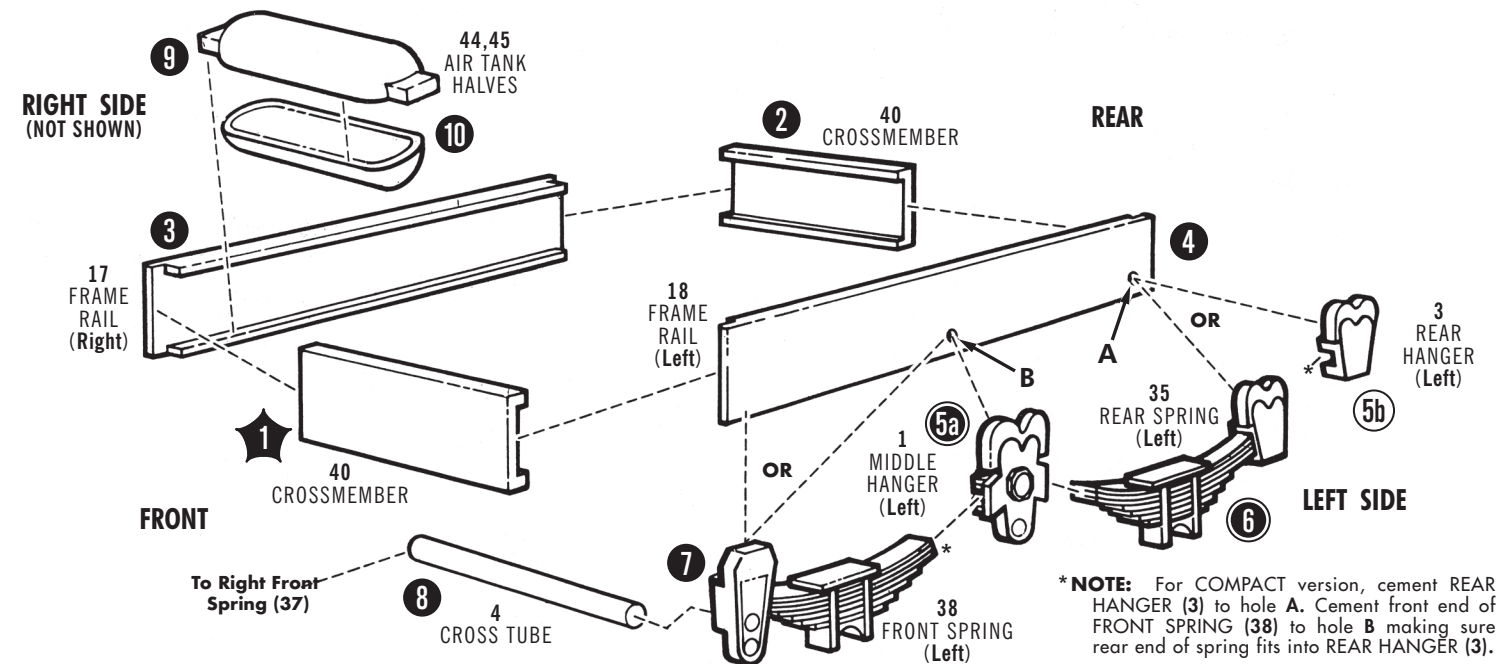
36' HIGHWAY RIG



COMPACT CITY VAN



1. PRIMARY FRAME ASSEMBLY



*NOTE: For COMPACT version, cement REAR HANGER (3) to hole A. Cement front end of FRONT SPRING (38) to hole B making sure rear end of spring fits into REAR HANGER (3).

