

7007

PASSENGER COMPARTMENT ADDITIONAL PROTECTION

<u>ITEM</u>	<u>QTY</u>	<u>LENGTH</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	3	72	1818	1 1/4 tubes

READ ALL INSTRUCTIONS AND UNDERSTAND THEM PRIOR TO STARTING.

The pieces are all cut from the 72" long pieces. The remnants from the cage top and dash support are used in the sidebars along with one of the 72" pieces.

1. Install the dashboard support just under the dashboard between the cage sides. Make sure it is high enough so that it does not interfere with your legs.
2. Tack the cage top triangulator in place. It runs from the cage side windshield brace joint on the driver's side, to the main hoop cage side joint on the passenger's side.
3. Next, install the side bar "X". The side bar "X" supports run from the main hoop just above the floor in the rear through the 1 5/8 side bar, and up to the cage side where the forward strut attached.
4. Double-check all tube locations and final weld in place.

Revision Date: April 7, 2004



7007

PASSENGER COMPARTMENT ADDITIONAL PROTECTION

<u>ITEM</u>	<u>QTY</u>	<u>LENGTH</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>
1	3	72	1818	1 1/4 tubes

READ ALL INSTRUCTIONS AND UNDERSTAND THEM PRIOR TO STARTING.

The pieces are all cut from the 72" long pieces. The remnants from the cage top and dash support are used in the sidebars along with one of the 72" pieces.

1. Install the dashboard support just under the dashboard between the cage sides. Make sure it is high enough so that it does not interfere with your legs.
2. Tack the cage top triangulator in place. It runs from the cage side windshield brace joint on the driver's side, to the main hoop cage side joint on the passenger's side.
3. Next, install the side bar "X". The side bar "X" supports run from the main hoop just above the floor in the rear through the 1 5/8 side bar, and up to the cage side where the forward strut attached.
4. Double-check all tube locations and final weld in place.

Revision Date: April 7, 2004

