Tips for Using Your Trailer Safely

• Load your trailer so that most of the weight is over the wheels. If you're carrying bins that are especially heavy, stack them over the axle to prevent bending the trailer frame.





WRONG

(if all bins are heavily loaded)

RIGHT

 Always tie down your load. Secure the load to your trailer in one of the three ways shown below.







 Don't stand in the path of rebound of the shock cords when tying down your load. They can snap back and hit you in the face, potentially causing serious injury. Stand off to one side instead.





WRONG

RIGHT

• Be careful when carrying loads that are extra wide or extra tall. They can roll your trailer over. Go slowly around curves, and go over curbs squarely.





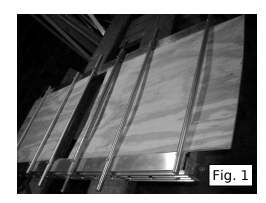


WRONG RIGHT RIGHT

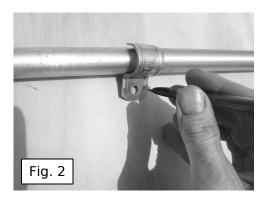
Floor Installation Instructions

	Model	Model	Model
Parts List	32A	64A &AW	96A
one-hole 3/4" pipe clamps	4	6	8
1/4" x 3/4" bolt	4	6	8
1/4" locknuts and washers	4	6	8
1/4" plywood panels*	1	2	3
* - 15 7/8" x 32" (A series) or 23 7/8" x 32" (AW series)			

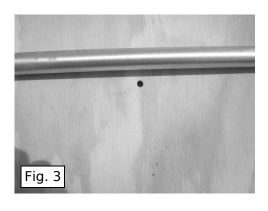
1. Turn the trailer upside down and loosen the nuts that secure the crossmembers and axle. Slide the plywood panel(s) into place between the lip on the frame channel and the crossmembers (Fig. 1). If you are using predrilled panels, be sure to insert the panel that is marked for the axle so that is located over the axle.



2. If you are not using predrilled panels, press a 3/4" clamp over the middle of each crossmember and the axle. Mark a circle on the plywood for each hole (Fig. 2). Remove the clamps and drill a 1/4" diameter hole at each circle (Fig. 3).



3. Press a 3/4" clamp over each crossmember and the axle at each hole. Put a 3/4" long bolt through each hole and clamp with a washer under the head of the bolt on top of the plywood. Fasten in place with a nut and tighten securely (Fig. 4).



4. Complete the installation by retightening the crossmember and axle nuts that were loosened in step 1.

