Outdoor Installation Instructions for JennFrame6

- 1. Take all pieces out of the box and off pallet.
- 2. Lay out all the pieces on the ground.
- 3. Arrange them the way that they will eventually connect as the finished assembly, approximately, two to three feet from where the set will set into the ground.
- 4. Find the six foot top beam. Slide the two end frame fittings on each end of the pole Tighten the set screws on each side. Then slide the two galvanized leg poles into each end of the end frame fitting.
- 5. Tighten the two bolts with nuts on each side of the end frame fitting.
- Attach the 2 SH114 swing hangers around the top beam. The first swing hanger should be attached two feet from the end of the end frame fitting, the second should be attached two feet from the first hanger.

To attach strap swing seat with coated chain:

- 1. Using the wrench open the shackle pendulum on the swing hanger and attach the silver end of the chain to the shackle.
- 2. Tighten the tamper head bolt, using the wrench, so that the bolt is tight.
- 3. Attach the small end of an h shackle to the coated part of the chain. You will need to force the bolt through the coated part.
- 4. Again, tighten the tamper proof bolt with the wrench.
- 5. Attach the longer end of the h shackle to the triangle end of the swing seat, again using the wrench to close and tighten the bolt.
- 6. Repeat this process for the other side of the swing.

To attach Jennswing:

- 1. Using the wrench open the shackle pendulum on the swing hanger and attach the silver end of the chain to the shackle.
- 2. Tighten the tamper head bolt, using the wrench, so that the bolt is tight.
- 3. Repeat this process for the other side of the swing.
- 4. The incline of the Jennswing can be adjusted by removing the shackle where the straight piece of chain attaches to the V portion of the chain. By attaching the straight piece of chain to different links on the V portion of the chain the incline can either be made straighter or flatter, depending upon your child's needs.
- 5. Also, the harness has several straps that can be adjusted to suit you child's support needs.

Set swing set up:

- 1. Dig footings two feet deep.
- 2. Set legs into hole so that the height is six foot off the ground.
- 3. Cement legs into the ground to within 12' of surface. Use min of 2500 psi concrete.
- 4. Cement must be dried completely before set is used.

View installation information and maintenance checklists at http://www.cpsc.gov/cpscpub/pubs/325.pdf for commercial playgrounds and http://www.cpsc.gov/cpscpub/pubs/325.pdf for home playground equipment.

Tire swivels have grease zerc fittings that should be checked monthly. For any questions not found in either or these publications regarding maintenance or installation, please call 1-800 227-7529