Torrey II Guard Chair





7100 Spectrum Lane | Missoula MT 59808 | 800.791.8056 | www.spectrumproducts.com

READ OWNERS MANUAL IN ENTIRETY BEFORE BEGINNING INSTALLATION.

You have purchased a Spectrum Products Torrey II Lifeguard Chair. Providing the unit is installed correctly and properly maintained, it will furnish you with many years of trouble free use. It is important to read this entire manual prior to beginning assembly or operation.

Shipping Information:

Each Guard Chair will arrive partially assembled. Before accepting the delivery from the carrier, inspect for visible damage and match the contents with those listed below. Spectrum is not responsible for lost or damaged freight.

The box will contain all structural components and hardware. The package will contain the guard chair stand, seat mount, seat, wheels, and all associated hardware.

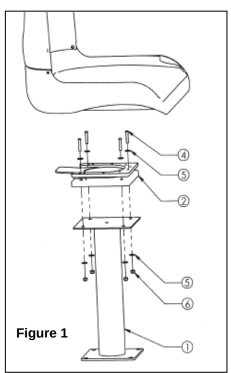
Assembly:

Locate the Seat Pedestal and secure it to the grating using (4) 3/8"x2" Hex Head Bolts, (8) 3/8" Flat washers and (4) 3/8" Nylock Nuts.

 Remove the seat from the swivel assembly and secure the swivel assembly to the seat pedestal using (4) 1/4"x1-1/4" Button Head Screws, (4) 1/4" Flat washers and (4) 1/4" Nylock Nuts.

(See Figure 1).

Tighten the hardware on the swivel and slide the seat back onto the rear of the swivel until it snaps into place.



- 3. Remove ring buoy holder from frame. Rotate ring buoy holder 180 degrees and reinstall ring buoy on the outside of the frame using the hardware that was taken off to rotate the ring buoy holder.
- 4. Tighten all seat hardware before use as they can loosen during transport.

5. Begin assembling the two rear wheels using the hardware in the orientation shown in figure 2 below. Ensure that each wheel sits on the inside of the Torrey's frame.

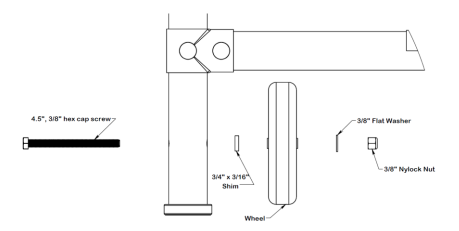


Figure 2

Cleaning, Care and Maintenance:

Despite high resistance to corrosion, the 300-series stainless steel used in Spectrum products can be compromised in several ways. On rare occasions, Iron-based rust can occur. This type of corrosion can happen by encountering Halogen Salts (Chlorine and Bromine). Surface contamination and the formation of deposits may also drastically reduce the life of the product. High chemical concentration, warm, high humidity atmospheres in/around swimming pools create more aggressive existing conditions for steel components. Environments such as these catalyze the corrosion, thus increasing the need for upkeep. Our best advice for upkeep is simply "clean the metal when it is dirty to restore its original appearance". The upkeep timeline could range from as often as once a day to as little as four times a year. Provided that cleaning schedules are carried out regularly, high performance and long life of your product will never be a worry. The cost and frequency to maintain the appearance of stainless steel is generally less in comparison to other materials and often offsets the higher initial costs associated with stainless steel products.

Spectrum Products® Cleaning Kit:

Periodic cleaning with Spectra-Clean™ System 1, Part Number 202050-00, is recommended for stainless steel used in aquatic facilities. Similarly, application of Spectra-Shield™, Part Number 57373 is recommended semi-annually to annually to protect from future discoloration and corrosion.

For any questions, comments, or concerns, please contact Spectrum Aquatics customer support at:

800.791.8056

7100 Spectrum Lane Missoula, Montana 59808 USA

Thank you!