———— Instruction Manual ————

MODEL SVB2000A

Recreational Sand Volleyball System

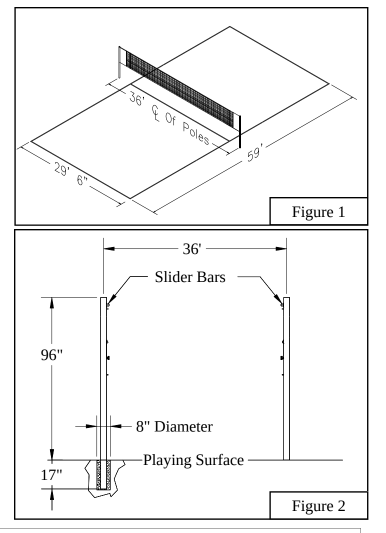
PARTS LIST					
Item	Qty	Description	Item	Qty	Description
A	2	Poles	С	1	Volleyball Net
В	2	Slider Bars			
See back page for optional volleyball court accessories.					

- Inspect all contents prior to installation. Report any missing parts to dealer immediately.
- Read all instructions before proceeding.
- 1. Using the volleyball court layout, locate and dig two holes 8" in diameter by 17" deep 36 feet apart*. Fill hole with wet premix concrete, insert *Poles* (A), making sure the *Slider Bars* (B) are square to and facing each other. See Figure 1 and 2.

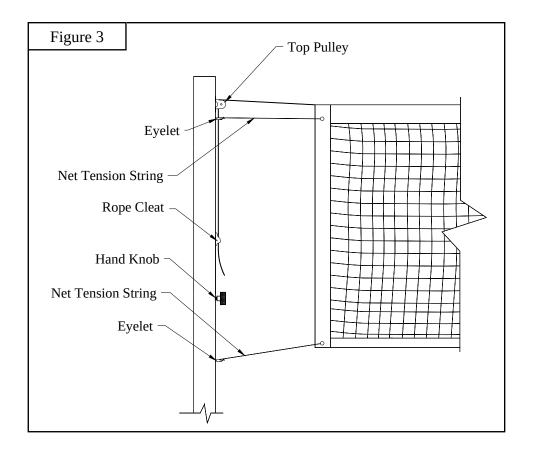
*** NOTICE ***

A minimum of 96" of pole must be left above the playing surface.

- 2. After the concrete has cured loop the top rope of the *Volleyball Net* (C) around the top pulley and into the rope cleat. Tie each *Volleyball Net* (C) tension string to its adjacent eyelet. See Figure 3.
- 3. Once the *Volleyball Net* (C) is attached at both ends you can adjust the tension by pulling downward on the top rope in the rope cleats. All height adjustments will require you to loosen the top rope, loosen hand knobs, move the *Slider Bars* (B) to the new position, then tighten hand knobs and *Volleyball Net* (C).



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OPTIONAL VOLLEYBALL COURT ACCESSORIES

OPTION 1:

Model VB21 Ground Socket is available as a system accessory. Allowing the SVB2000A System to be easily removed and replaced, the VB21 is a 8.5" ground sleeve buried in concrete that can be capped when not in use. Follow the VB21 instructions for installation.

OPTION 2:

To complete your volleyball court, order Model SVB28 Boundary Kit. Marking the outer boundary of an official playing surface, the SVB28 is a continuous nylon loop held in place by below surface ground anchors.