Safety Standards

*Gloves and protective eye wear are recommended. *Adult assembly required

Pole Installation

- Poles must be positioned at 36' apart at center (diagram 1a).
- Surface hole diameter must be a minimum of 10" (diagram 1b) and 4'-4'6" deep (diagram 1c). Top eyebolt pole setting must be 8'2" above surface. This will determine the hole depth that is needed.
- * PVC Sleeve option (diagram 1c) Close off sleeve bottom, with heavy duty tape or plastic bag to prevent concrete from entering the sleeve when filling the hole with concrete.
- Center the pole or sleeve at 90 degrees prior to adding concrete. Refer to concrete curing specifications and support pole or sleeve during the set up process.

diagram 1c

Optional PVC ground sleeves

diagram 1c

diagram 1d

8'2"

Pole Height Adjustment

7'6" and 8'2"

Net attachment

• Attach one end of the net cables to pole eye bolts using the S-hook or carabineers provided (diagram 2a).

diagram 1b

10"-12

- Attach the opposite top cable over and down through upper eye-bolt and connect with one lever ratchet carabineer to hold in place (diagram 2b). Attach lower cable, up and through lower eye bolt and connect with remaining lever ratchet carabineer.
- Tighten lever ratchet to tension net.
 - Note: if cables are too long make adjustments on fixed cable connection end.
 - -Short, add cable or chain
- -Long, pull cable loops through upper and lower eye-bolts and connect together (diagram 2c)
- Net removal or adjustment. Carefully release lever ratchet lock and slowly loosen.

The lever ratchet will tighten both the upper and lower cables evenly. Do not over tighten the cables as it may damage your equipment.

Attach side cords to the net sides and pole to adjust the net tension evenly over the poles.

