

(3 extra for add'l support where needed 18 - Quick Fasteners - To Secure Net To Poles

2 - Stabilizer Ropes (approx. 15ft.)

Tips:

tubing. Some

chipped. **Begin:**

Hammer

Tape Measure 8ft utility ladder Level

stand near poles in

storms

Step 1

Step 2

grounds spikes.

following parts:

4 - Poles - Parts A

4 - Poles - Parts B

4 - Poles - Parts C

1 - 10ft x 30ft, Net

1-40ft rope to secure lace from pole to pole to the net to keep net down. 1 - 70ft rope to connect top of net to each pole then anchor to anchor stake.

Select the location for your backstop and measure the area for four (4) pole

1 - Ground Stake Adapter for pounding Stakes into Ground

Example: 10ft 20ft 30ft Start

Pound stakes into ground using stake adapter so you do not damage the ground spike: Adapter fits over the top of the ground spike. Step 10: Secure net to poles (1) and (4) with 7 quick fasteners each, the remaining 4 quick fasteners are split between poles 2/3.

marked on net

Tighten all ropes

Step 9:

- Step 11: Run 40ft rope from bottom of Pole (1) lacing through the bottom row of squares (every square)
- on the net and attaching under the lip of the pole spike on poles (2), (3) and tying off on Pole (4). This keeps the balls from going under the net. Step 12: Run 70ft of rope from middle anchor stake the top of pole (1) through every 4th square on the

top of the net, tying off on each pole securely (on eye bolt) until you reach pole (4) and then to other middle anchor stake. This will keep the net from sagging at the top. There is enough rope to tie off to anchor spikes on each end of poles (1) and (4). Your Backstop is now ready for use. Have Fun - Play safe!