

Deluxe Adaptor Kit

Converts FFIT™ into two 4X8 flat faced goals.

Components:

1. Two bent corners.
2. Two zinc bases with attached safety pads.
3. Eight zinc plated spikes
4. Two nets.
5. Carrying Case



Components from the FFIT™:

1. Two bent corners.
2. Two zinc bases with pads.
3. Eight zinc plated spikes.
4. Eight aluminum tubes.
5. Two sleeves.

Starting at one of the bottom corners of the net (identified by the bungee-ball loop) weave the side, the top, then the second side, onto one alum tube (back and forth through the perimeter squares). Assembly is similar to the FFIT™. Assemble the crossbar using two alum tubes joined by a sleeve (include the netted tube as one of the horizontal alum sections). Attach a bent corner to each end of the horizontal assembly. With horizontal assembly on the ground, anchor (using spikes) the two base plates-their relative positioning should correspond to the width of the horizontal's two corner sections. Attach an alum tube to both open bent corner sections. Stand the goal up, slide verticals onto nub of base plates. Spread the net and wrap the bungee-ball loop around the the bottom of each vertical, sliding end of bungee loop over plastic ball thus tightly gripping vertical post.