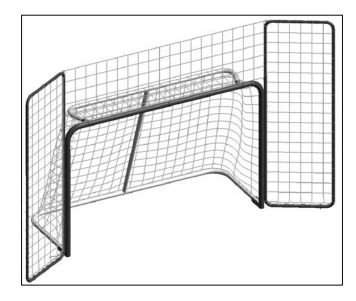


#65511



BACKSTOP KIT FOR 4'x6' GOAL

No.	Sketch	Description	Part #	Qty
1		Outside Bottom L Tube	PS46251 001	2
2		Top U Tube	PS46251 002	2
3	•••	Lower Inside Upright	PS46251003	2
4	···	Upper Inside Upright	PS46251004	2
5	PI .	Outside Upright	PS46251005	4
6		Inside Bottom L Tube	PS46251006	2
7		Bolts 6mm x 3"	8014	4
8		Butterfly Nuts 4+1 Extra	8015	5
9	\otimes	15' Rope Black	9142	4
10		4' Rope Black	9143	4
11		15" Rope Black	9144	6
12		Side Backstop Net	9175	2
13		Top Backstop Net	9176	1
14		Black Bungees 5"	9153	6

Installation Instructions Please read instructions COMPLETELY

before assembly.



DO NOT RETURN PRODUCT TO THE STORE

Missing Parts, Need Replacements,or Help With Assembly

Please Contact Customer Service:

203 933 4442

West Haven, CT 06516



EZGoal 4x6 Backstop Kit

NOTE: Precision connection will fit snuggly, use a rubber mallet or block of wood if needed.

Figure 1 Assemble 2 panels according to the diagram. Note: the corner loops on each panel should face each other and the down tube loops face back, when asing bolt to

see use to gaol lacing.

Figure 2 Side Panel Assembly Lacing Secure the 4 corners of the net, so it is easy to lace. Then labels should be on top. The lacing Should be snug. Start at the bottom in the middle of the wiggle wire. Use the 15' black ropes. See Details

- 1) B Corners, lace every square box
- 2) C Side and top, lace every other square box
- 3) D Bottom, lace every square box Tie off with good Knots.

Figure 3 & 3A Attaching Side Panels to frame There are 2 ways to connect the side panels to the goal. It can be bungeed or bolted to the to the goal.

Figure 3A Bungee connection

Use 3 bungees, space evenly, see Figure (5) on each side to secure the backstop to the goal.when using bungees. The bungee balls must be on the back side of the goal!

Figure 3 Bolting the Side panels

if you have a EZgoal Hockey net, the holes are predrilled to secure the side panels. If you do not have holes on the goal. Stand the side panels along side of the goal . Drill $4 - \frac{1}{4}$ " holes on the side of the goal to match the backstop holes. Attach them to the frame using the (4) 3" bolts and butterfly nuts. The bottom hole on the side panels adjusts up and down if needed to the goal holes. Detail (E) Note: The head of the bolt should be on the inside of the goal.

Figure 4 Backstop Top Nets

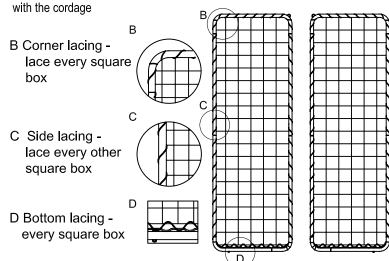
The thick rope and label must be on top. (Detail F.) Using thin short corner ties attach the top net to the 4 corner steel loops. Secure the heavy main rope on one panel to the steel loop. pull tight and secure the main rope to the opposite side panel. (Detail G.) Repeat for the bottom rope box. Use the 4' ropes to lace the top net to the side panels.see detail G and figure 5. and the front of the box.Use the 15" rope, bow tie off the top net to the goal in a few locations. (Detail H.)

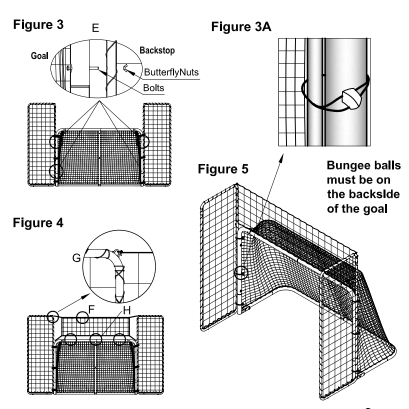
Folding & Storing:

Figure 5 Fold panels forward, this will help stabilize the unit in windy conditions. Note: never leave the unit unattended within 8' of vehicles, boats, homes, or any structure which may incur damage from the backstop or cause damage to the backstop.

Figure 1 PS46251.002 PS46251.**002** Up ☐ Face Up Hook Faces PS46251.005 PS46251.005 Back PS46251.004 S46251.004 Bottom PS46251.005 PS46251.005 S46251.003 PS46251.003 PS46251.**001** PS46251.001

Figure 2 Fasten tight every other square







Check inside the larger diameter pipes for other tubes

For Installation Assistance, Parts and Information



203.933.4442



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