| COMPONENTS | Per post |
| :---: | :---: |
| A front groundanchor | $\mathrm{x}_{1}$ - |
| B ground peg | ${ }^{\times 1}$ |
| C Labge auck release bution | ${ }^{x_{1}}$ W |
| D ARROW HEAD NET FIXING | $\mathrm{x}_{2}=1$ |
| E] Respect bafiler post | ${ }^{\times 1}$ |
| F batrier post cap | $\times 1$ |

DO NOT THROW THE LOCKING PINS AWAY

nsert Arrow Head into Holes on posts


2
Push locking pin Down centre of Arrow Head


Ensure locking pin Is inserted Fully in the posts


## DO NOT LEAN ON POSTS OR CHAIN

RESPECT BARRIER POSTS WILL NOT BE REPLACED WITHIN THE GUARANTEE PERIOD IF MISUSED. THE RESPECT BARRIER IS ONLY A SEPARATOR BETWEEN SPECTATORS AND PLAYERS.


STEP 1
Using 25 metre chain, cut a 890mm length (34 CHAIN LINKS) from both ends so that you can peg your posts to the ground.

34 CHAIN LINKS



A

STEP 2
With the remaining chain cut 4644mm lengths (180 CHAIN LINKS) to create an equal distance from post to post.


FRONT GROUND ANCHORS HAMMER FULL DOWN INTO THE GROUND


1. Make sure the front Ground Anchor is inserted fully and level with the grass surface. If the ground anchor is not fully inserted when pegged down, tension will cause the peg slot to break.

2. With your first barrier post in position use the tension peg to reinforce stability before assembling the rest of the barrier pack. Always start erecting the barrier from one side for an easy and efficient assembly (steps 1-2).

3. Attach your first chain link onto the arrowhead fitting. You will need approximately 5 metres of chain link per post distance (steps 3-4).

4. On the last barrier post use a tension peg to complete your barrier system and reinforce stability. To dismantle simply start at one end and follow the steps in reverse order un-peging and un-linking the posts (steps 5-6).

Please note: This is a temporary quick-fit barrier to separate spectator from players for a more permanent solution please visit itsagoal.net

