BARRIER NET ASSEMBLY INSTRUCTIONS

Our video instructions provide the best guidance for setting up your Barrier Net.

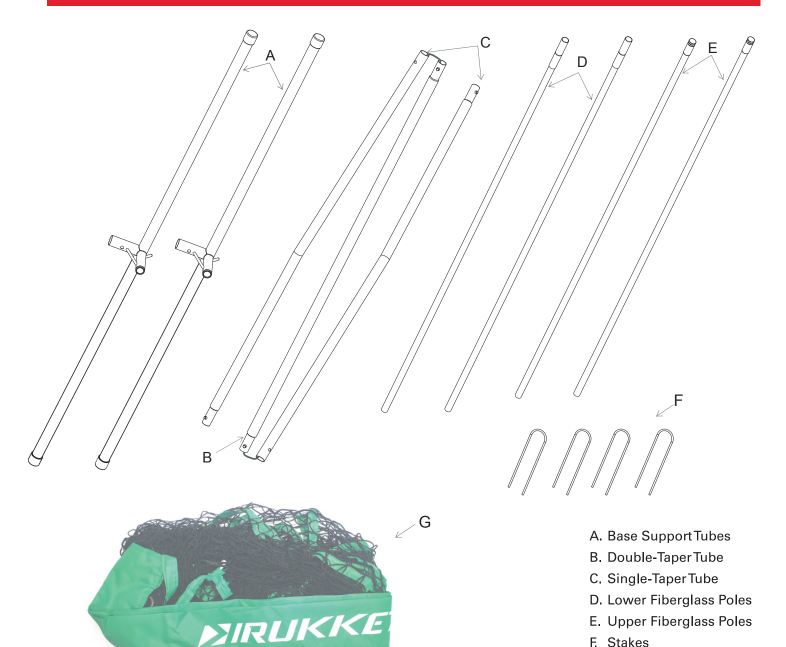
They can be viewed online at



Please call us if you have any questions or concerns at 1-855-4RUKKET

Please read our product safety warnings before setup

INCLUDED EQUIPMENT



RUKKET SPORTS

G. Net

BARRIER NET ASSEMBLY INSTRUCTIONS

Our video instructions provide the best guidance for setting up your Barrier Net.

They can be viewed online at

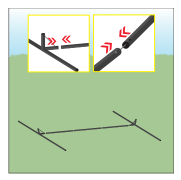


Please call us if you have any questions or concerns at 1-855-4RUKKET

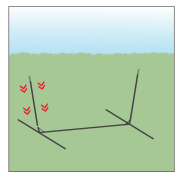
Please read our product safety warnings before setup

PRIOR TO USE

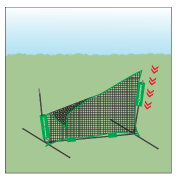
Inspect the netting and frame for damage or wear. Make sure the frame and net are assembled correctly and on a flat surface, at least ten (10) feet away from structures and vehicles. Failure to follow these precautions could result in serious injury or damage to property.



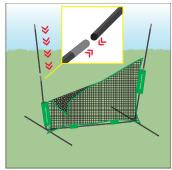
1) The base bars are connected by cables. Use the buttons to snap them together. Then attach them to the legs.



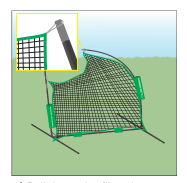
2) Insert the two bottom fiberglass rods (with coupling tubes on top) into the base.



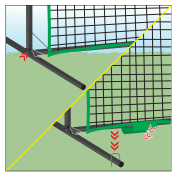
3) Thread the sleeves over the poles making sure that the black bungees and Velcro straps are on the bottom.



4) Insert the upper fiberglass rods into the metal coupling tubes of the bottom rods.



5) Pull down the fiberglass poles and attach the white loops at the top of the net to the metal knobs at the tops of the poles.



6) Attach the black bungees at the bottom of the net to the metal posts on the outside of the legs. Then wrap the velcro straps around the base bar. The stakes will help in windy conditions.

WARNING



Please use adult supervision and follow the instructions when setting up and using this net. Regular use or abuse will eventually strain the

netting and may break it. Do not stand behind the net. This net is not intended for personal protection. This net deflects fast moving objects, so people should stay at least ten (10) feet away when it is in use.