

# Batting Cage Repair Kit

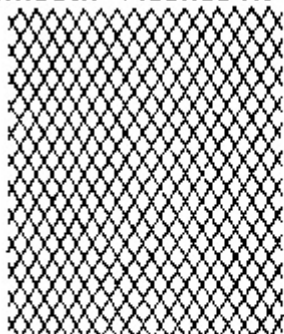
In tying the netting to a frame, it is suggested that the "smooth" diamond shaped meshes be tied to the top and bottom of the frame and the "rough" meshes(those with loose twine ends) be tied to the sides. See Diagram #1.

To load the needle, loop the twine around the tongue and tuck the loose end under the twine as shown in Diagram #2. Bring the twine down through the notch, up the other side, etc., until the needle is fully loaded.

Cut the twine from the spool after the needle is fully loaded and tie the loose end to the corner to your left. Work from left to right and loop the twine through each mesh and attach to the frame with a half hitch as shown in Diagram #3. It is suggested that a double loop (two half hitches) be made every fourth and fifth mesh. When the corner to your right is reached, cut the twine and tie the loose end to the frame. Some users also believe it is easier to complete the process described above if they first tie a length of twine to a top corner and run it through all the top meshes and tie it to the opposite corner. This can be done on all four sides before actually tying the netting to the frame. It helps to space the netting evenly on the frame.

The netting has been dipped in a special athletic coating that should not rub off. The twine is tarred #72 nylon and some of the tar coating may rub off during tying. The tar coating is used to set of hold knots and should not rub off once thoroughly dried.

**"Smooth" Meshes At Top**



**Diagram #1**

**Needle**



**Diagram #2**

**Tie top,bottom,and side meshes about 2-2/3 inches apart**

**Diagram #3**

