

Tools Required:
Ladder / Large Pliers

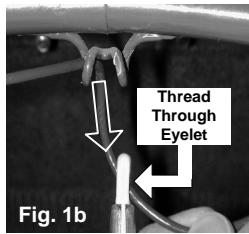
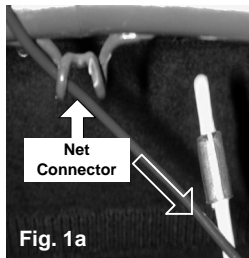
Always use caution when working on a ladder.
A second person to steady the ladder and hold tools is recommended.

PERMANET

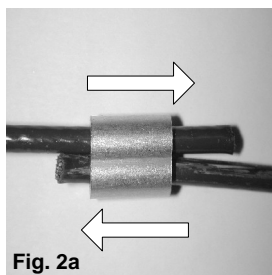
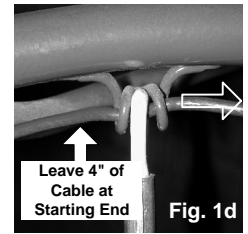
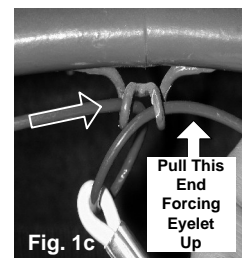
HIGH ENDURANCE BASKETBALL NET

INSTALLATION INSTRUCTIONS

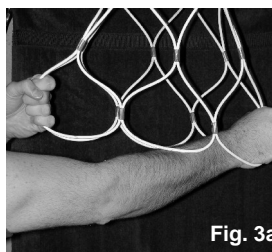
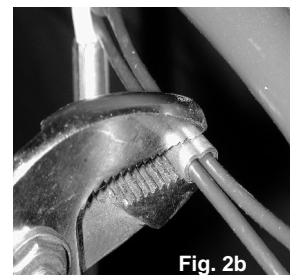
Warning! This product is designed for ages 13 and up. Use on standard height rims of 10'. Do not use on lowered or children's rims! As with any net, this could pose a possible strangulation hazard for small children.



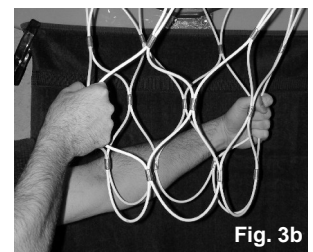
1) Starting at the back of the rim, thread the orange rimlock cable through one side of a net connector (Fig. 1a), then through the eyelet of the net (Fig. 1b) & finally through the other end of the net connector (Fig. 1c). Pull the cable firmly forcing the net eyelet up into the middle of the net connector (Fig. 1d). Leave approximately 4" of cable behind this first net connector to allow for connection with the other end of the cable at the end of the threading process. Repeat the threading process through the remaining 11 connection points on the rim, pulling all slack from the cable as you go. (Note: The net eyelet must be centered in the net connector to prevent sideways movement of the net around the rim)



2) When all of the eyelets are threaded, the two ends of the rimlock cable must be secured together. Ensure that there is no slack in the cable at any point. Thread the two cable ends into opposing sides of the supplied aluminum sleeve. (Fig. 2a) Using a large pair of pliers, crimp the sleeve flat at both ends against the rimlock cable. (Fig. 2b) This must be crimped well to prevent the cable from slipping.



3) Due to PERMANET's unique construction, ***it is very important to stretch the net*** in the middle and bottom sections to prevent the ball from sticking. (Fig. 3a & Fig. 3b) Grab opposing sides and pull ***hard***. Repeat this stretching technique all the way around the middle and bottom of net. Cold weather may require re-stretching.



4) Upon completion of the installation, PERMANET should hang as in Fig. 4. The net is now permanently attached and should provide many seasons of maintenance free performance. If you have any questions regarding this installation please contact us. We will be glad to provide further assistance. Note: There is a small percentage of rims that utilize different types of connectors. See step 5 below for proper installation methods.

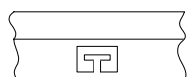


U.S. Patent 5,458,325

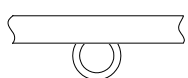
5) These Style Of Rims Use This Method



Double Rim With Slots Between Rims for Connection Points

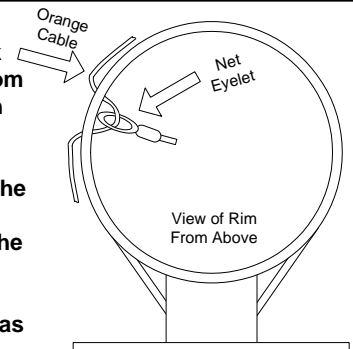


Single Rim With Lower Steel Band and "T" Style Connection Points



Single Rim With Round Steel Eyelet Style Connection Points

The orange rimlock cable will travel around the outside of the rim and weave in and back out of each rim connector. Feed the cable from the outside of the rim in, threading it through one net eyelet. (Leave ~4" of cable tail from your starting point) Continue threading the cable back from the inside to the outside of the rim using the same connector. Pull tight all slack in the cable as you go. This will force the net eyelet close to the given rim connector. Repeat for all 11 remaining connections and terminate the cable with the supplied sleeve as in step 2.



Important!

Information Regarding Your PERMANET Basketball Net

Due to PERMANET's unique construction materials it is critical to follow Step 3 of the included instructions regarding stretching the net. Failure to follow this step may result in the basketball becoming stuck during play. Stretching after installation will provide trouble-free performance throughout the life of the net. **Pull Hard!** Do not worry about damaging your new PERMANET by over pulling. It has been built to withstand over 2000lbs of force.