

Repair Instructions

At The HammockSource, we understand that on occasion, your hammock may need a minor repair due to natural weathering or pet damage. The following are instructions for making minor repairs to your hammock. A supply of rope is included for use in making these repairs.

For a repair to the connection of the bed and the ring knot:

If your repair requires a re-connection of a section of the bed to the clew knot or ring knot, a bowline knot is used. The following are directions for this:

1. Lay your hammock parts on a flat surface in order as shown in *Figure 1*.

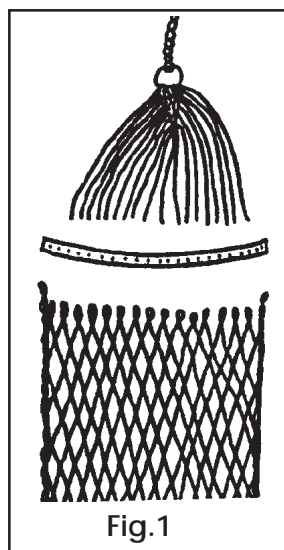


Fig.1

2. Thread the proper lines on the clew or ring knot through the corresponding holes in the spreader bar.
3. Group the loops on the body in pairs
4. Pass the corresponding line from the ring knot through the matching pair of loops from the hammock body. See *Figure 2*.

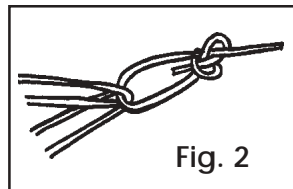


Fig. 2

5. To connect the line to the loop pair, tie a bowline knot using the procedure shown in *Figures 3a-3d*.

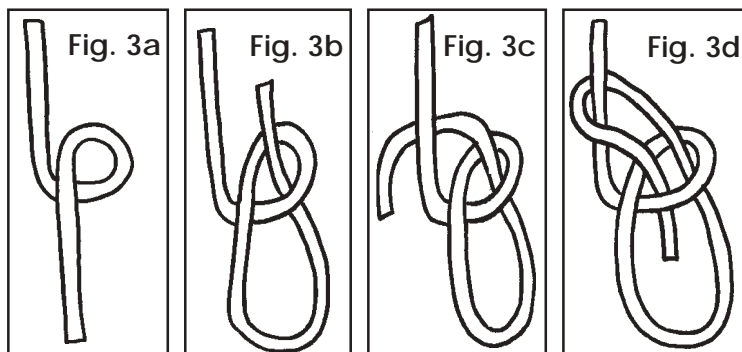


Fig. 3a

Fig. 3b

Fig. 3c

Fig. 3d

For a repair to the bed of the hammock:

If damage to your hammock is within the bed, the repair will involve reweaving a section of the bed and tying off with an overhand knot. The following are directions for this:

For the best results, do not remove the broken rope until after the reweave is completed. You will use the broken rope as the pattern for the correct weave. An identical reweaving of the bed is needed for continued safe use of the hammock.

1. Using the rope enclosed with this repair kit, begin at the spreader and tie an overhand knot on the broken rope at the edge of the bed. See *Figure 4*.

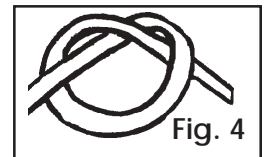


Fig. 4

2. Then following the exact path of the broken rope, weave the rope into the hammock bed. See *Figure 5*

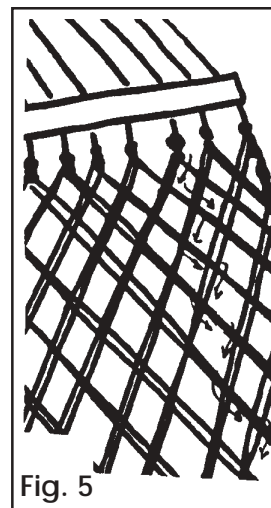


Fig. 5

3. At the opposite end of the hammock bed, tie another overhand knot to secure the new section of rope.
4. Cut the broken section of rope from the hammock.
5. Repeat for all sections of broken rope.