

1. Start with a 20 " square of ripstop nylon. Then fold corner to corner.
2. Measure 2 " down from top and 0.5 " in from bottom. Draw a pencil line and sew along it.
3. Cut off leaving $3 / 8^{\prime \prime}(1 \mathrm{~cm})$ extra.
4. Open out, fold down the two $3 / 8$ " extra bits and sew down the middle.
5. Sew 4 pockets on to corners Fit 2.5 mm fibreglass rod for spine. Bow is 2.5 dia fibreglass, length 22 mm longer, than side to side, to make it bow as shown. Make 3 holes as shown for bridle.
6. Easy Bridle. 36" long line. Double/ make small loop in centre/ Loop at each end / Larkshead a small ring to line 14 " from the loose end, on both sides. Larks head to spars.
