



Bead Puzzle

Original Drawing By
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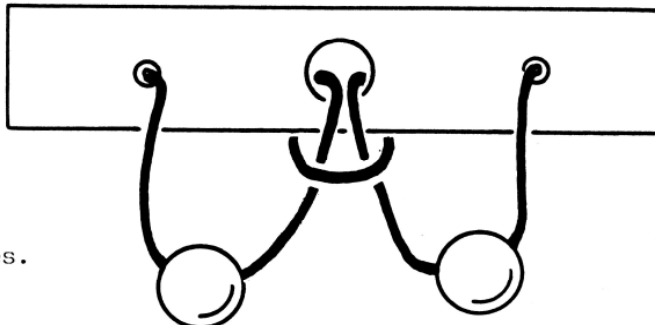
1

Wood about 125 x 30 x 6 mm.
Cord about 3mm diam. x 500 mm long.
Two beads about 20 mm diameter.

Drill centre hole smaller than beads
and outer holes to suit cord.

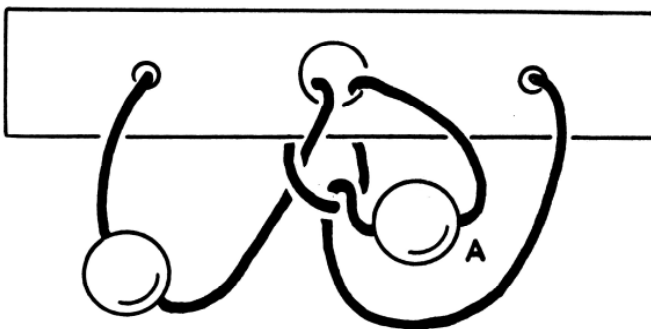
Make lark's head knot at centre, put
one bead each side, knot ends behind holes.

Object:- To move one bead to same
loop as the other.



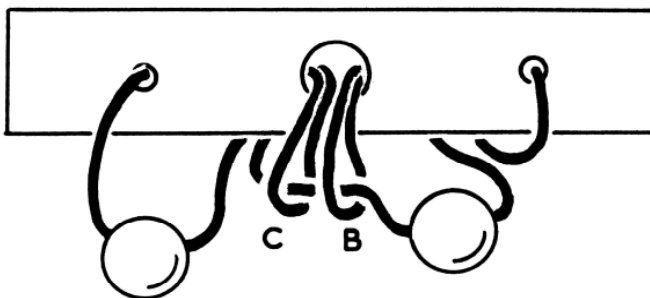
2

Slacken the lark's head enough to
pull through the bead to be moved
with part of the loop it is on (A).



3

Push all the turns from the back
through the centre hole to the
front.
Pass the bead along the cord through
the loops (B and C).



4

Pull loops B & C back through the
hole. Slacken the lark's head
and pass the bead through the bottom
of it to join the other bead.

To return the bead: perform the
same actions in the opposite direction.

