# **Motif With Squared Bead**

© 2015 by Susan L. Gilbert



#10 Thread



#20 Thread

## **Materials:**

8x9mm Bead with 4-hole square mount



I found mine @ eBay seller 2wanweiguo1213 "Silver Plated Rhinestone Spacer Bead Decorative Accessories 8x9mm 4holes" \$0.99/10 beads [free shipping], available in various colors. Not a personal recommendation other than acceptable service and a lengthy wait for overseas "ground" shipping; I just don't know of any other suppliers.

## Thread:

Tested with #10 or #20 One shuttle with 2 yds, attached to ball

# **Motif With Squared Bead**

© 2015 by Susan L. Gilbert

### **Abbreviations:**

Ch	Chain
CR	Close Ring
LJ	Lock Join
LS	Lock Stitch
R	Ring
RW	Reverse Work
	very small picot
	"show" picot
+	join
/	Separates sides of a split chain
†	Place "magic loop" here

### Instructions:

### Round 1:

R: 4 - 4 + (one hole of bead) 4 - 4 CR RW

\*Ch: 4 - 4 - 4 RW

R: 4 + (last picot of previous ring) 4 - 4 CR RW

Ch: 4 - 4 - 4 RW\*

R: 4 + (last picot of previous ring) 4 + (one hole of bead) 4 - 4 CR RW \*

Work \* ... \* 3 times

Ch: 4 - 4 - 4 RW

R: 4 + (last picot of previous ring) 4 + (first picot of first ring) 4 CR RW

Split Ch: 4 - 4 / + (base of first ring) 4.

Be sure to RW after completing the second half of the split chain so you're back to the "normal" ch side up.

#### Round 2:

If you've made vsp's that leave a visible gap,

• Make a LS to create a mock picot, Ch: †7 — 8 LJ to first picot of underlying chain

## **Motif With Squared Bead**

## © 2015 by Susan L. Gilbert

else,

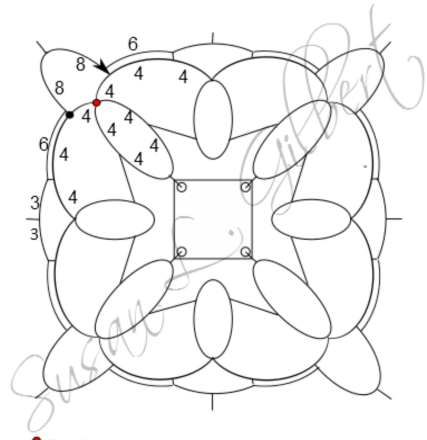
• Ch: †8 — 8 LJ to first picot of underlying chain

\*Ch: 6 LJ to second picot of underlying chain Ch: 3 — 3 LJ to first picot of underlying chain Ch: 6 LJ to second picot of underlying chain Ch: 8 — 8 LJ to first picot of underlying chain \*

Work \* ... \* 3 times

Ch: 6 LJ to second picot of underlying chain Ch: 3 — 3 LJ to first picot of underlying chain Ch: †6 LJ to mock picot or base of first chain

Cut, tie, & hide ends.



Starting point

Split chain branch to round 2