## **Butterfly on a Paper Clip**

© Ellen Lai, Aug 2008

Material: Size 20 thread wind on 1 shuttle in CTM (ball thread needs about 90 cm), 1 large

paper clip.

Small ring (head): 4 ----- 4. Cut picot later to form antenna.

Ring (body): 3 - 2 - 3 - 2 - 3.

(Start of Wing) Chain: 3 + (to 1st picot on body), 14

Ring: 6 - 6.

Chain: 12 + (lock join to picot of previous ring)

Ring: 5-5.

Chain: 8

Ring: 3 + (to both picot of previous ring and 1st picot on body), 3.

Chain: 5 + (tie to paper clip by pulling up ball thread and passing shuttle through the loop. Tighten up and make sure it does not flip around the clip, make second half ds. Repeat tie one more time if you want it more secure.), 3, lock join to second picot on body. This completes 1 wing.

Chain: 5, lock join to third picot on body.

Reverse the steps for the wing on the second side as follow:

Chain: 3 + (tie to paper clip), 5

Ring: 3 - 3.

Chain: 8

Ring: 5 + (to picot of previous ring & last picot of body), 5.

Chain: 12

Ring: 6 + (to space between previous chain & previous ring), 6.

Chain: 14 + (lock join to last picot of body), 3 + (lock join to space between head & body)

You can make a slightly bigger butterfly and weave a ribbon through the body to use like a bookmark.

Small ring (head): 5 ----- 5. Cut picot later to form antenna.

Ring (body): 4 - 2 - 4 - 2 - 4.

(Start of Wing) Chain: 4 + (to 1st picot on body), 16

Ring: 8 - 8.

Chain: 14 + (to picot of previous ring)

Ring: 6 - 6.

Chain: 10

Ring: 4 + (to both picot of previous ring and 1st picot on body) 4.

Chain: 10, lock join to second picot on body. This completes 1 wing.

Chain: 8, lock join to third picot on body.

Reverse the steps for the wing on the second side. After completing, weave a ribbon through the body.

## **Butterfly on a Paper Clip**

© Ellen Lai, Aug 2008





