

Errata for Plate instructions July 19, 2004

Corrections for the front page under Setting up the Plate are in bold. The medium color threads are those in slots 6 and 7.

1

The thread numbered 1 at slot 6 is moved to the braider's right side and is placed in circled slot B. The thread numbered 2 at slot 7 is moved to the braider's left side and is placed in slot B.

2

The two threads numbered 1 are to be moved one at a time (after time you may be able to move them together) directly across the plate and placed in slots **6 and 7**.

The rest of the moves will be 2 threads, moved one at a time. Threads numbered 2 are the next to move and they are placed in circled slots 6 and 7. Threads numbered 3 are placed in slots **5 and 8**. Threads numbered 4 are placed in slots circled slots **5 and 8**.

3

To finish the sequence the left thread in slot B is placed in slot number **4** and the right thread in circled slot B is placed in slot number **9**.

Start the cycle over with the first move.

Braid 2 is for **two colors** but the green example has **three colors**.

Braid 3 is for **three colors**, circle numbers 6 and 7 should be a **medium color**, the sample shows more than three colors.

Remember: "**circle numbers**" are on the bottom and the right side of the plate.

Braid 4 has **four colors**, the sample has more.

The colors are A, B, C and D.

On the top starting with number 1 they should read D, B, B, C, D, D, D, D, C, B, B, D

On the bottom starting with circle number 1 they should read D, C, A, A, D, D, D, D, A, A, C, D

Braid 5 and 6 are zig zag braids with **10 and 12 ends respectively**. **Making a straight braid using this structure is tricky, hold the braid in the center of the hole and braid carefully. However the structure does lend itself to the zig zag braid and to making curves, so experiment!!!!**

To make Braid 5 zig zag, begin braiding as shown, when the dark threads move to **slots 7 and 8 and circle slots 6, 7, 8 and B** rotate the plate 180 degrees. **Braid the same as before. Experiment until you recognize when to turn the plate. You can also make your zig zag random by turning the plate whenever you wish.**