Kumihimo Braiding for Round Disks
Maru Yatsu Kumi (Round Braid)
Altavia Award Cords
By Lynnette de Sandoval del Valle de los Unicornios

Kumihimo is the Japanese word for braiding (kumi = to braid, himo = cord). It encompasses many types and shapes of braids and has been done in many different methods with the aid of many different tools. Traditionally Kumihimo is done with dyed silk threads, although current Kumihimo braiders use everything from silk thread to metal wire.

Braiding in Japan can be traced as far back as 7,500 BC. During the Middle Ages the rise of the Samurai warriors created a great need for Kumihimo, with 800-1,000 ft of braid (in 8 ft lengths) used for each suit of armor! The braids were also used for wrapping sword hilts, horse harnesses, tea ceremony accessories, obi ties, and more. They were braided in many different shapes, textures, designs, and widths.

Today the most common method of working Kumihimo is on the marudai (maru = round, dai = stand), where the work of braiding is done on top, and the finished braid is weighted to descend through a center hole.

The handheld Kumihimo disks are a modern adaptation of the marudai that allows for portable braiding. Many Kumihimo patterns, including Maru (Round) Yatsu (8 strand) Kumi (Braid) are easily adapted to these disks.

Prepare the disk
Place a mark between two slots on your round disk; this indicates the side of the disk that you hold closest to you while you’re working the pattern. You will not be rotating the disk as you work.

Prepare the bobbins
Cut 8 equal lengths of yarn or thread (such as crochet thread or embroidery floss) in 2 colors – 6 lengths of one color and 2 of the other, see “Disk set up” for color charts. Wind each length onto a bobbin (embroidery floss holders or knitting bobbins work well).

Tie off each bobbin thread with a Half Hitch:
- Hold the bobbin with the thread coming down in front of the bobbin
- Fold the thread into a loop, with the thread end over the bobbin thread
- Put the left side of the bobbin through the loop, with the back part of the loop in front of the bobbin

When done correctly, the working end will hang down from between a loop of thread

Tighten the half hitch by rotating the bobbin away from the loop you’ve created. This pulls the thread toward the loop and tightens the loop around the working end.

Attach the threads to the disk
Tie the non-bobbin ends of the 8 threads together and place the knot down through the hole in the center of the disk. The side of the disk that contrasts most with your thread colors should be on top.

Use a Lark’s Head knot to attach a counterweight to the threads under the disk, just above the knot:
- Tie a loop of thread to the counterweight
- Fold the top down to form 2 rabbit ears
- Fold the left ear onto the right, with the center threads between the 2 folded ears
- Place the braiding threads through the rabbit ear loop
- Tighten the loop, and slide it down to rest just above the knot

The weight of the counterweight is determined by the size and weight of your thread. It must be heavy enough to keep the threads straight between the center hole and the slots, and to pull the braid through the center hole.

Fishing weights make good counterweights and come in different weights, shapes, and sizes. But most are made of lead, and you’ll need to coat them with varnish, tool dip, or something else that covers the entire lead surface.

Disk set up
Arrange the 8 threads on the disk as indicated by the diagram below. Place each thread in its own slot. The paired threads below sit side by side in adjoining slots.

<table>
<thead>
<tr>
<th>Sable Fret</th>
<th>Argent Fret</th>
<th>Vert Fret</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>G</td>
<td>W</td>
</tr>
<tr>
<td>B</td>
<td>W</td>
<td>B</td>
</tr>
<tr>
<td>B</td>
<td>W</td>
<td>W</td>
</tr>
<tr>
<td>B</td>
<td>W</td>
<td>G</td>
</tr>
<tr>
<td>B</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>B</td>
<td>G</td>
<td>G</td>
</tr>
</tbody>
</table>

When done correctly, the working end will hang down from between a loop of thread

Tighten the half hitch by rotating the bobbin away from the loop you’ve created. This pulls the thread toward the loop and tightens the loop around the working end.

Working instructions
Move the threads, step-by-step, as indicated by the braiding diagrams. Remember that 2 threads never occupy the same slot and threads shown next to each other occupy adjoining slots.

Following the direction of the arrows, move threads from the dotted position to the gray position, in the order indicated by the numbers.

The X marks the side is closest to you. You can rotate the disk as you work the pattern, but always line the X up again as you start each step. The pattern will NOT work if you start with the X is in the wrong position.
Keep the tension even as you put the thread in its slot at the end of each move. The threads should lay tightly against the disk, in a straight line from the slot to the center hole. The braid should be centered in the hole, not off to one side. When you return to Step A, adjust the thread tension as needed.

As thread is used to work the braid, the bobbins move up toward the disk. When the bobbins get to an inch or less below the disk, lengthen the thread by holding the bobbin in one hand, and the thread in the other; rotate the bobbin toward the half hitch’s loop – this pulls the thread away from the loop and loosens the loop. Reverse the direction of rotation to tighten the loop when the bobbin hangs about 4 to 6 inches below the disk.

As you work the braid, the counterweight moves down from the disk with the finished braid. To provide the needed tension, the counterweight must be hanging free, and not resting on your lap or other surface. Each time you lengthen the bobbin threads, move the counterweight up by loosening the lark’s head knot and sliding it up the braid. Tighten the knot on the braid, just below the unworked threads.

### Completing the braid

When you’ve finished braiding, remove the counterweight and pull the finished braid out of the disk. Tie a thread around the unbraided threads, as close to the point of braiding as possible or tie the unbraided threads in a knot. Remove the bobbins from the threads ends. Finish the braid ends as desired -- tassels are traditional.

When you’ve completed the braid, steam it (over the spout of a boiling tea kettle works well) to remove the indentations left by the counterweight thread and to help shape the braid. After steaming, flat braids can be rolled flat with a rolling pin, and round braids can be rounded by rolling with a block of wood.

### Resources


Kumi2 E-mail group: groups.yahoo.com/group/kumi2 -- Discussion of Kumihimo and techniques

Weavershand website: www.weavershand.com/#K -- The place to go for Kumihimo on the net.

### Working Diagrams

**NOTE:** This produces a diamond pattern with the upper right and bottom left colors sitting inside the diamonds.

**Home Positions**

![Home Positions Diagram](image)

**Ready to work**

**Step A**

1) Start with the bobbin at the black dot
2) Move the bobbin over 1 other thread, put it down just before the next bobbin
3) Pick up the next bobbin, repeat from #2
4) Last move ends with the bobbin at the black dot

![Step A Diagram](image)

**Step B**

1) Right side: Top bobbin down one
2) Bottom: Right bobbin left one
3) Left side: Bottom bobbin up one

![Step B Diagram](image)

**Step C**

1) Start with the bobbin at the black dot
2) Move the bobbin over 1 other thread, put it down just before the next bobbin
3) Pick up the next bobbin, repeat from #2
4) Last move ends with the bobbin at the black dot

![Step C Diagram](image)

**Step D**

1) Left side: Top bobbin down one
2) Bottom: Right bobbin left one
3) Right side: Bottom bobbin up one

![Step D Diagram](image)

### Questions, problems, want more patterns?

**Contact me:**

Lynnette (Debbie Coyle)

Lynnette@HouseZacharia.com

**My webpage:**


Copyright Debbie Coyle 2006