

BRACELET IN MICRO-MACRAMÉ AND GEMSTONES

By: Delphiny



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How to integrate genstones into a micro-macrané bracelet?

Our creative partner Delphiny offers you a tutorial on how to make a bracelet from micro-macramé and gemstones. Thanks to Delphine's detailed steps, you'll learn how to make knots using 0.35 mm Linhasita wire and gemstone beads. To create this bracelet, you'll need to know two types of macramé knot: the double diagonal, left and right half-key knot, and thealternating half-key knot . If you're a beginner, don't worry: the steps are very precise and illustrated with photos, so you'll be able to follow the tutorial without worry. Note that steps 1 to 5 teach you how to make the knots that will make up the bracelet. For the more experienced among you, I'd advise you to go straight to step 6.

To make this bracelet, Delphine chose Cadmium Red for the Linhasita wire and a light pink quartz gemstone for the flattened faceted beads. But this bracelet can be made in a multitude of wire and bead colors. You can find some suggestions at the bottom of the page in the list of material variations. Alternatively, you can find all our <u>Linhasita</u> 0.35mm wires and all our pierced gemstone beads on the site.

For the model shown in this tutorial, you will need:

- 8 Linhasita 0.35 mm wires of 145 cm
- Approximately 15 to 17 gemstone beads, depending on the size of the bracelet to be made.

If you're a fan of this technique, take a look at our other micro-macramé tutorials for even more inspiration. And if you reproduce this tutorial at home, don't hesitate to share your creation with us on social networks by mentioning @perlesandco and @delphiny or with #perlesandco. We love to see your beautiful creations!



Which material to use for Bracelet in micro-macramé and gemstones?

SUPPLIES

0,35mm Linhasita waxed thread spool for micro macramé - Cadmium Red (677)x448 m

Ref. : FIO-315 Quantity : 1

4.5x3mm Round flattened faceted beads - dyed gemstone - Light Pink Quartz x35cm

Ref. : PGM-245 Quantity : 1

SUPPLIES



T pins x35 Ref. : OAC-1094 Quantity : 1



Micro-macramé work board 26,5x19 cm x1

Ref. : OUT-018 Quantity : 1



steps



★ Step 1/38

Learn how to make a double diagonal half-key knot, to the right.

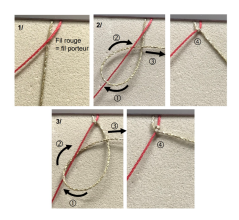
To do this, take the right-hand thread(red thread) and place it diagonally to the left, above left-hand thread(gold thread). The red thread is referred to here as the "carrier thread", i.e. the one on which we'll tie the knots. The carrying wire is always above the thread on which knots are made.

Once the support wire is in position, we'll make 2 knots with the left wire(gold wire).

To do this, take the **gold wire** and pass it over the supporting wire. Then pass it under the supporting wire. Then pull it through the loop created around the supporting wire (top/bottom knot) and tighten to form the knot.

The first half-key knot is now complete. Repeat the above steps to create a 2nd identical knot.

You now know how to create a diagonal double half-key to the right!





★ Step 2/38

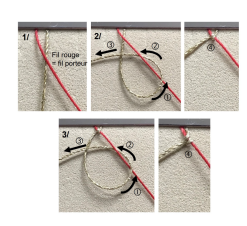
Learn how to make a double diagonal half-key knot, to the left.

To do this, take the left-hand thread(red thread) and place it diagonally to the right, above right-hand thread(gold thread). The red wire is referred to here as the "carrier wire", i.e. the one on which we'll tie the knots. Once the carrying wire is in position, we'll make 2 knots with the right-hand wire(Golden Wire).

To do this, take the **golden thread** and pass it **over** the supporting wire. Then pass it **under** the supporting wire. Then pull it through the loop created around the supporting wire (top/bottom knot) and pull tight to form the knot.

The first half-key knot is now complete. Repeat the above steps to create a 2nd identical knot.

You now know how to create a diagonal double half-key to the left!







★ Step 3/38

Learn how to tie an alternating half-key knot (chainette) -Step 1.

The aim of these knots is to create a "chainette", i.e. a succession of knots around the same thread. To achieve this, the knots are alternated, once on one side and once on the other. For the sake of this example, we'll create a 5-knot chainette.

How it's done:

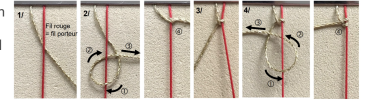
The red thread is the **supporting thread** (the one on which we'll tie the knots).

1/ Hold the red thread vertically and pass the gold thread underneath.

2/ Make 1 half-key knot to the right: 1. take the gold thread and pass it on the supporting wire, 2. then pass it under the supporting wire, 3. pull it through the loop created around the supporting wire and 4. tighten to form the knot.

3/ Hold the red wire vertically, then pass the gold wire under (red wire) to create a knot in the other direction. 4/ To make 1 half-key knot to the left: 1. pass the gold thread on the supporting thread, 2. then pass it under 3. pull back through the loop created around the supporting thread and 4. tighten to form the knot.

A chain of 2 knots is now complete.





★ Step 4/38

Learn how to tie an alternating half-key (chainette) knot -Step 2.

Now let's make 2 new alternate knots:

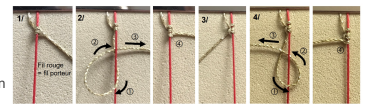
The red thread is the **supporting thread** (the one on which we'll tie the knots).

1/ Keep the red thread vertical and pass the gold thread underneath.

2/ Make 1 half-keyknot to the right: 1. take the gold thread and pass it on the supporting wire, 2. then pass it under the supporting wire, 3. pull it through the loop created around the supporting wire and 4. tighten to form

3/ Hold the red wire vertically and pass the gold wire under (red wire) to create a knot in the other direction. 4/ To make 1 half-key knot to the left: 1. take the golden thread and pass it on the supporting wire, 2. then pass it under the supporting wire, 3. pull it back through the loop created around the supporting wire and 4. tighten to form the knot.

A chain of 4 knots is now complete.





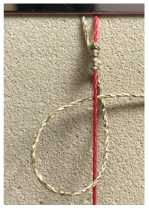
★ Step 5/38

Learn how to make an alternate half-key (chainette) knot

1/ The gold thread is again passed under to create a 5th knot to the right.

2/ A 5-knot chain is created on the red thread. You've now mastered the alternate half-key knot!







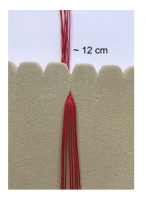
★ Step 6/38

Now we can start making the bracelet.

To do this, take the 8 145 cm wires. Set aside about 12 cm of wire and attach the 8 wires to your support. If you're using a Macrame Board, use one of the notches to hold the wires in place.

Add a pair of pliers to allow you to separate the 8 wires flat to start the first knots.

In the following explanations, the wires will be named Wire 1 to Wire 8, from left to right.







★ Step 7/38

1/ Separate the 8 wires: 4 on the left and 4 on the right. 2/Wire 5 becomes the carrier wire. Place it diagonally to the left, aboveWires 1 to 4.

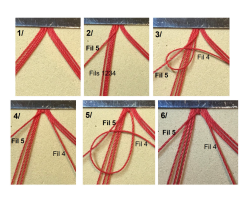
We'll make double half-key knots with each of Wires 4, 3, 2 and 1, in this order (applying STEP 1).

3/ Make 1 knot to the right withWire 4 on the supporting wire(Wire 5) (top/bottom knot).

4/ Tighten the knot

5/ Tie 1 new knot to the right with Thread 4 on the supporting Thread (Thread 5) (top/bottom knot).

6/ Tighten the 2nd knot close to the 1st.





★ Step 8/38

The carrier wire(Wire 5) is always positioned diagonally to the left, above Wires 3, 2 and 1.

STEP 1 (double half-key knots) is repeated with Wires 3, 2 and 1.

1/ Make 2 right-hand knots withWire 3 on the supporting Wire(Wire 5) (top/bottom knots).

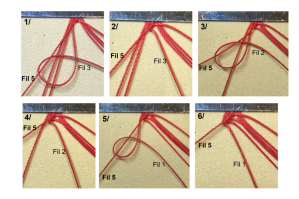
2/ Tighten each knot

3/ Make 2 knots to the right with Thread 2 on the supporting Thread (Thread 5) (top / bottom knots)

4/ Tighten each knot

5/ Make 2 knots to the right with Thread 1 on the supporting Thread (Thread 5) (top / bottom knots)

6/ Tighten each knot



* Step 9/38

Repeat on the other side.

Apply STEP 2: diagonal double half-key knot, to the left. 1/ Place Thread 5 (support thread) diagonally to the right, above Threads 6, 7 and 8.

2/ Tie 2 left-hand knots withWire 6 on the supporting wire(Wire 5) (top/bottom knots).

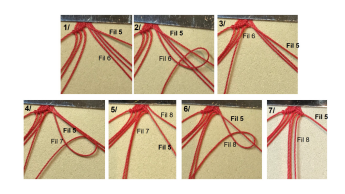
3/ Tighten each knot

4/ Make 2 knots to the left with Thread 7 on the supporting Thread (Thread 5) (top / bottom knots)

5/ Tighten each knot

6/ Make 2 knots to the left with Thread 8 on the supporting Thread (Thread 5) (top / bottom knots)

7/ Tighten each knot



★ Step 10/38

Wire 5 (carrier wire) is now placed to the left, on Wires 4, 3 and 2. Wire 1 remains diagonally separated.

We're going to make double half-key knots (STEP 2) to the right with Wires 4, 3 and 2, in order, on Wire 5 (supporting wire).

1/ Place Wire 5 (supporting wire) diagonally to the left, above Wires 4, 3 and 2.

2/ Tie 2 knots to the right withWire 4 on the supporting wire(Wire 5) (top/bottom knots).

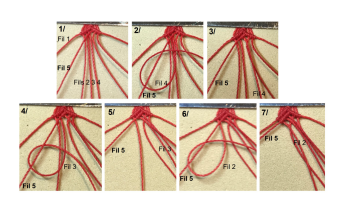
3/ Tighten each knot

4/ Make 2 knots to the right with Thread 3 on the supporting Thread (Thread 5) (top/bottom knots).

5/ Tighten each knot

6/ Make 2 knots to the right with Thread 2 on the supporting Thread (Thread 5) (top / bottom knots)

7/ Tighten each knot





★ Step 11/38

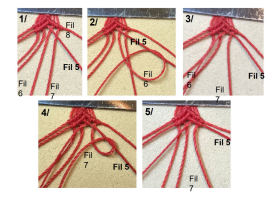
Repeat on the other side.

Apply STEP 2: diagonal half-key double knot, to the left. 1/ Place Wire 5 (support wire) diagonally to the right, aboveWires 6 and 7. Thread 8 is left aside.

2/ Tie 2 knots to the left with Thread 6 on the supporting Thread (Thread 5) (top/bottom knots).

3/ Tighten each knot

4/ Make 2 knots to the left with Thread 7 on the supporting Thread (Thread 5) (top / bottom knots) 5/ Tighten each knot



★ Step 12/38

Wire 5 (carrier wire) is now placed to the left, on Wires 4 and 3. Wires 1 and 2 remain diagonally separated. We're now going to make double half-key knots (STEP 2) to the right with Wires 4 and 3, in order, on Wire 5 (supporting wire).

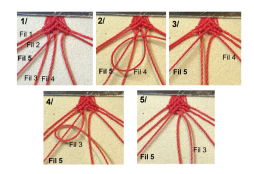
1/ Place Wire 5 (supporting wire) diagonally to the left, above Wires 4 and 3.

2/ Tie 2 knots to the right withWire 4 on the supporting wire(Wire 5) (top/bottom knots).

3/ Tighten each knot

4/ Make 2 right-hand knots with Thread 3 on the supporting Thread (Thread 5) (top / bottom knots)

5/ Tighten each knot.





★ Step 13/38

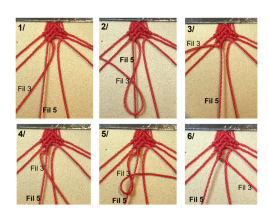
1/ Hold Wire 5 (support wire) vertically downwards. Now place Wire 3 underThread 5, to the left.

2/ Tie 2 left-hand knots with Wire 3 on the supporting wire(Wire 5) (top/bottom knots).

3/ Tighten each knot

4/ Now pass Wire 3 under the supporting Wire(Wire 5) to the **right**

5/ Make 2 knots to the **right** with **Thread 3** on the supporting Thread (Thread 5) (top / bottom knots) 6/ Tighten each knot





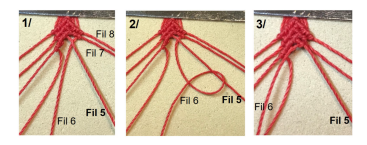
* Step 14/38

Repeating the wire numbering from left to right, the new carrier wire becomes: " Wire 5 ".

1/ Place Wire 5 (carrier wire) onThread 6

2/ Make 2 left-hand knots with Wire 6 on Wire 5 (top/bottom knot)

3/ Tighten each knot



★ Step 15/38

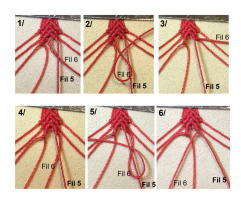
1/ Hold Wire 5 (support wire) vertically downwards. Now place Wire 6 under Thread 5 to the right.

2/ Tie 2 right-hand knots with Wire 6 on the supporting wire(Wire 5) (top/bottom knots).

3/ Tighten each knot

4/ Now pass Wire 6 under the supporting Wire(Wire 5) to the left

5/ Make 2 knots to the left with Thread 6 on the supporting Thread (Thread 5) (top / bottom knots) 6/ Tighten each knot





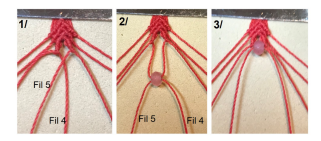
★ Step 16/38

STAGE 16

1/ Repeating the Wire numbering from left to right, the 2 center wires are named Wire 4 and Wire 5.

2/ Thread a bead: pass Wire 4 on one side of the bead hole and Wire 5 on the other side of the bead hole.

3/ Tighten the 2 wires to set the bead in place.





★ Step 17/38

1/ Repeating the numbering of the wires from left to right, the new carrier wire becomes: " Wire 3 " and the wire that will make the knots: Wire 4 = wire coming out of the bead. Place the carrier Wire(Wire 3) onThread 4. 2/ Tie 2 knots to the left with Thread 4 on the carrier Thread (Thread 3) (top/bottom knots).

3/ Tighten each knot

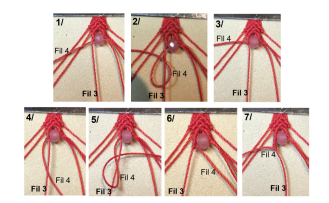
We're now going to make a 5-knot chain(alternate halfkey knot - STEP 3).

4/ Hold the supporting Wire(Wire 3) vertically, and place Wire 4 underWire 3 to the right.

5/ Tie 1 right-hand knot with Wire 4 on Wire 3.

6/ Tighten the knot

7/ Hold the supporting Wire(Wire 3) vertically, and place Wire 4 under Thread 3 to the left to make the next knot, to the left. Continue in this way, moving Wire 4 to make a chain of 5 knots in total.



* Step 18/38

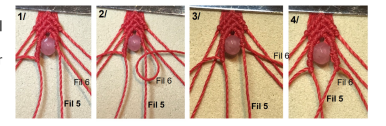
1/ Repeating the numbering of the wires from left to right, the new carrier wire becomes: " Wire 5 " and the wire that will make the knots: Wire 6 = wire that comes out of the bead. Place the carrier Wire(Wire 5) onThread

2/ Make 2 knots to the right with Thread 6 on the carrier Thread (Thread 5) (top / bottom knots).

3/ Tighten each knot

We're now going to make a 5-knot chain(alternate halfkey knot - STEP 3).

4/ Hold the supporting Wire(Wire 5) vertically, and place Wire 6 underWire 5 to the left. Make 1 knot to the left. Then move Wire 6 under Thread 5 to make 1 new knot to the **right**. Continue, making a chain of **5 knots** knots.

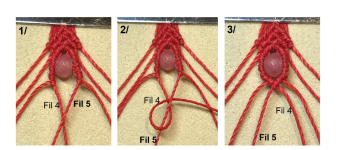




★ Step 19/38

1/ Place Wire 5 (Carrier Wire) on Wire 4 2/ Make 2 knots to the right with Wire 4 on Wire 5 (Carrier Wire).

3/ Tighten each knot.



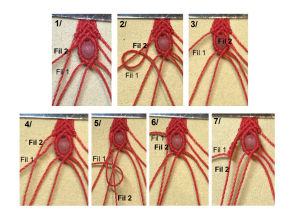


★ Step 20/38

We're now going to create a chain using Wires 1 and 2.

- 1/ Place Thread 2 (carrier thread) on Thread 1.
- 2/ Make a right-hand knot with Thread 1 on Thread 2.
- 3/ Tighten the knot
- 4/ Pass Wire 1 underThread 2 to tie a new knot on the other side.
- 5/ Tie 1 knot to the left with Wire 1 over Wire 2
- 6/ Tighten the knot
- 7/ Continue in this way to make a chain of 12 knots in total.

Note: the chain is 12 knots for the first complete shape with gem pearl. It will be 14 knots for all subsequent complete shapes.





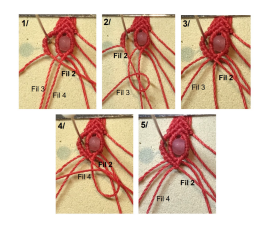
* Step 21/38

1/ Repeating the numbering of the wires from left to right, the new carrier wire becomes " Wire 2 " and the wires that will make the knots: Wires 3 and 4. We're now going to connect the left-hand chain to the main structure, using Wires 3 and 4. Place the carrier Wire(Wire 2) on Threads 3 and 4.

Tip: use a pin to shape the chain before tying the knots. 2/ Make 2 left-hand knots with Thread 3 on the supporting Thread (Thread 2) (top/bottom knots). 3/ Tighten each knot so that it lies against the knots of the main structure.

4/ Make 2 knots to the left with Wire 4 on the supporting Wire(Wire 2) (top / bottom knots)

5/ Tighten each knot

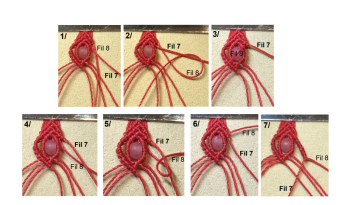




★ Step 22/38

We're now going to create a **chain** using **Wires 7 and 8**.

- 1/ Place Wire 7 (Carrier Wire) on Thread 8.
- 2/ Tie 1 left-hand knot with Thread 8 on Thread 7.
- 3/ Tighten the knot
- 4/ Pass Wire 8 underThread 7 to make a new knot on the other side.
- 5/ Make 1 knot to the right with Thread 8 on Thread 7
- 6/ Tighten the knot
- 7/ Continue in this way to make a chain of 12 knots in total.





★ Step 23/38

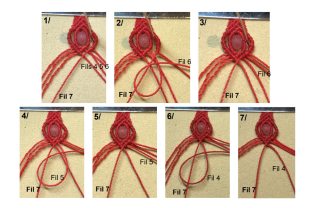
1/ By repeating the numbering of the Wires from left to right, the new carrier Wire becomes: " Wire 7 " and the Wires that will make the knots: Wires 4, 5 and 6. We're now going to connect the right-hand chain to the main structure, using Wires 4, 5 and 6. Place the carrier Wire(Wire 7) on Threads 4, 5 and 6.

Tip: use a pin to shape the chain before tying the knots. 2/ Make 2 right-hand knots with Thread 6 on the carrier Thread (Thread 7) (top/bottom knots).

3/ Tighten each knot so that it lies against the knots of the main structure.

4/ Make 2 knots to the right with Wire 5 on the supporting Wire(Wire 7) (top / bottom knots) 5/ Tighten each knot

4/ Make 2 knots to the right with Wire 4 on the supporting Wire(Wire 7) (top / bottom knots) 5/ Tighten each knot



* Step 24/38

1/ Repeating the numbering of the wires from left to right, the new carrier wire becomes: " Wire 4 " and the wire that will make the knots: Wire 3. Place the carrier wire(Wire 4) onThread 3.

2/ Make 2 knots to the right with Thread 3 on the supporting Thread (Thread 4) (top/bottom knots).

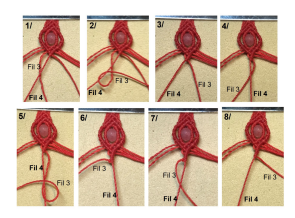
3/ Tighten each knot

4/ Pass Wire 3 underWire 4 to change sides

5/ Make 2 knots to the left with Thread 3 on the supporting Thread (Thread 4) (top / bottom knots)

6/ Tighten each knot

7/ Pass Wire 3 underWire 4 to change sides 8/ Make 2 knots to the right with Thread 3 on the supporting Thread (Thread 4) (top / bottom knots)





★ Step 25/38

1/ The new carrier Wire is now Wire 5 and the Wire that will make the knots: Wire 6.

2/ Place the supporting Wire(Wire 5) on Thread 6

3/ Make 2 knots to the left with Thread 6 on the supporting Thread (Thread 5) (top / bottom knots)

4/ Tighten each knot

5/ Pass Wire 6 under Thread 5 to change sides

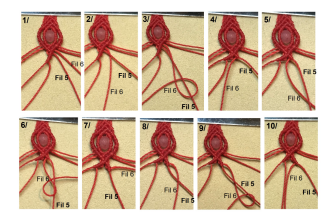
6/ Make 2 knots to the right with Thread 6 on the supporting Thread (Thread 5) (top / bottom knots)

7/ Tighten each knot

8/ Pass Wire 6 underWire 5 to change sides

9/ Make 2 knots to the left with Thread 6 on the supporting Thread (Thread 5) (top / bottom knots)

10/ Tighten each knot

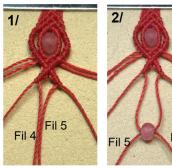


* Step 26/38

1/ Repeating the wire numbering from left to right, the 2 center wires are named Wire 4 and Wire 5.

2/ Thread a bead: pass Wire 4 on one side of the bead hole and Wire 5 on the other side of the bead hole.

3/ Tighten the 2 wires to set the bead in place.







* Step 27/38

1/ Repeating the numbering of the wires from left to right, the new carrier wire becomes: " Wire 3 " and the wire that will make the knots: Wire 4 = wire coming out of the bead. Place the carrier Wire(Wire 3) on Thread 4. 2/ Tie 2 knots to the left with Thread 4 on the carrier Thread (Thread 3) (top/bottom knots).

3/ Tighten each knot

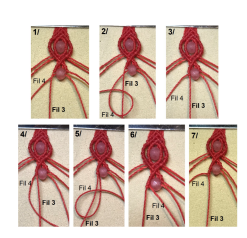
We're now going to make a 5-knot chain(alternate halfkey knot - STEP 3).

4/ Hold the supporting Wire(Wire 3) vertically, and place Wire 4 underWire 3 to the right.

5/ Tie 1 right-hand knot with Wire 4 on Wire 3.

6/ Tighten the knot

7/ Hold the supporting Wire(Wire 3) vertically, and place Wire 4 underThread 3 to the left to make the next knot, to the left. Continue in this way, making a chain of 5 knots knots.





★ Step 28/38

1/ Repeating the numbering of the wires from left to right, the new carrier wire becomes: " Wire 5 " and the wire that will make the knots: Wire 6 = wire that comes out of the bead. Place the carrier Wire(Wire 5) onThread 6.

2/ Make 2 knots to the right with Wire 6 on the supporting Wire(Wire 5) (top / bottom knots)

3/ Tighten each knot

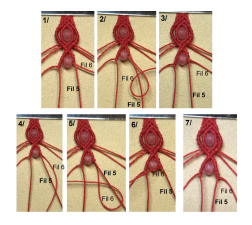
We're now going to make a 5-knot chain(alternate halfkey knot - STEP 3).

4/ Hold the supporting Wire(Wire 5) vertically, and place Wire 6 under Wire 5 to the left.

5/ Tie 1 left-hand knot with Wire 6 on the supporting Wire(Wire 5)

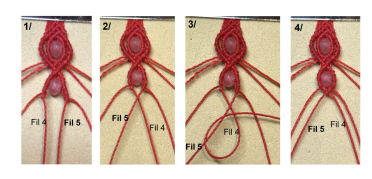
6/ Tighten the knot

7/ Pass **Thread 6 under Thread 5** to make 1 new knot in the opposite direction, and continue in this way to make a chain of 5 knots in total.



* Step 29/38

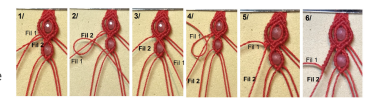
- 1/ We're now going to join the 2 parts of the structure.
- 2/ Place Wire 5 (Carrier Wire) onWire 4
- 3/ Tie 2 right-hand knots with Wire 4 on Wire 5.
- 4/ Tighten each knot.



★ Step 30/38

We're now going to create a chain using Wires 1 and 2. 1/ Place Wire 2 (Carrier Wire) on Thread 1.

- 2/ Tie a right-hand knot with Thread 1 on Thread 2.
- 3/ Tighten the knot
- 4/ Pass Wire 1 under Thread 2 to make 1 new knot to the left with Thread 1 on Thread 2.
- 5/ Tighten the knot
- 6/ Continue in this way to make a chain of 14 knots in total.





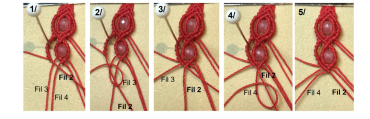
★ Step 31/38

1/ Repeating the numbering of the wires from left to right, the new carrier wire becomes "Wire 2" and the wires that will make the knots: Wires 3 and 4. We're now going to connect the left-hand chain to the main structure, using Wires 3 and 4. Place the carrier Wire(Wire 2) onThreads 3 and 4.

Tip: use a pin to shape the chain before tying the knots. 2/ Make 2 left-hand knots with Thread 3 on the supporting Thread (Thread 2) (top/bottom knots). 3/ Tighten each knot so that it lies against the knots of the main structure.

4/ Make 2 knots to the left with Wire 4 on the supporting Wire(Wire 2) (top / bottom knots)

5/ Tighten each knot



★ Step 32/38

We're now going to create a **chain** using **Wires 7 and 8**.

1/ Place Wire 7 (Carrier Wire) on Thread 8.

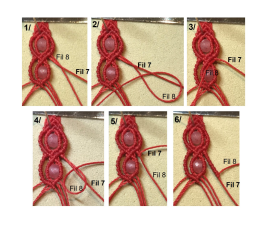
2/ Tie 1 left-hand knot with Thread 8 on Thread 7.

3/ Tighten the knot

4/ Pass Wire 8 <u>under</u>Yarn 7 to make 1 new right-hand knot with Yarn 8 on Yarn 7.

5/ Tighten the knot

7/ Continue in this way to make a chain of <u>14 knots</u> in total.



★ Step 33/38

1/ By repeating the numbering of the Wires from left to right, the new carrier Wire becomes: "Wire 7" and the Wires that will make the knots: Wires 4, 5 and 6. We're now going to connect the right-hand chain to the main structure, using Wires 4, 5 and 6. Place the carrier Wire(Wire 7) onThreads 4, 5 and 6, diagonally to the left. Tip: use a pin to shape the chain before tying the knots. 2/ Make 2 right-hand knots with Thread 6 on the supporting Thread(Thread 7) (top/bottom knots). 3/ Tighten each knot so that it lies against the knots of the main structure.

4/ Make 2 knots to the right with Wire 5 on the supporting Wire(Wire 7) (top / bottom knots) 5/ Tighten each knot

6/ Make 2 knots to the right with Wire 4 on the supporting Wire(Wire 7) (top / bottom knots) 7/ Tighten each knot

You can now repeat STEPS 22 to 33 to create a new shape complete with gemstone. Make as many shapes as you need, depending on the length of your bracelet.





★ Step 34/38

To finish the bracelet:

1/ By repeating the numbering of the Wires from left to right, the new carrier Wire becomes: " Wire 1 " and the Wires that will make the knots: Wires 2, 3 and 4. 2/ Place the supporting Wire(Wire 1) onWires 2, 3 and 4. 3/ Tie 2 knots to the left with Wire 2 on the supporting Wire(Wire 1) (top/bottom knots).

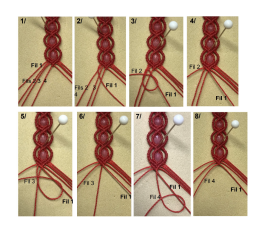
4/ Tighten each knot to lie against the knots of the previous row.

5/ Tie 2 knots to the left with Thread 3 on the supporting Thread (Thread 1) (top / bottom knots)

6/ Tighten each knot

7/ Make 2 knots to the left with Wire 4 on the supporting Wire(Wire 1) (top / bottom knots)

8/ Tighten each knot

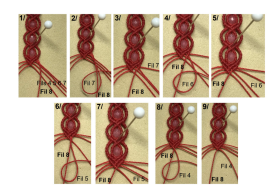




* Step 35/38

The same procedure is followed on the right-hand side. Repeating the thread numbering from left to right, the new carrier thread becomes: " Thread 8 " and the threads that will make the knots: Threads 4, 5, 6 and 7.

- 1/ Place the carrier Wire(Wire 8) onWires 4, 5, 6 and 7.
- 2/ Make 2 right-hand knots with Thread 7 on the supporting Thread (Thread 8) (top/bottom knots).
- 3/ Tighten each knot to lie against the knots of the previous row.
- 4/ Make 2 knots to the right with Thread 6 on the supporting Thread (Thread 8) (top / bottom knots) 5/ Tighten each knot
- 6/ Make 2 knots to the right with Thread 5 on the supporting Thread (Thread 8) (top / bottom knots) 7/ Tighten each knot
- 8/ Make 2 knots to the right with Thread 4 on the supporting Thread (Thread 8) (top / bottom knots) 9/ Tighten each knot





* Step 36/38

To finalize the bracelet, isolate the 2 wires on the left and right and take the 4 wires in the center to make a braid to the desired length.

For the braid, take 1 thread / 2 threads / 1 thread to make it. Finish with a knot. You may wish to add a gemstone after the knot. To do this, you can cut 2 of the 4 wires coming out of the knot, burn the end, and slip a pearl onto the remaining 2 wires. Create a new knot with the 2 wires and cut off the excess. Burn the end with a lighter. Next, cut the 2 x 2 side wires and burn the ends.











★ Step 37/38

Last step: use one of the cut wires to make the slip knot to finish the bracelet.

If you're a beginner and don't know how to make this type of knot, I invite you to take a look at the data sheet: <u>How</u> to make a simple slipknot?





★ Step 38/38

Now it's up to you! You can give free rein to your desires by varying the colors of the wire and gemstones used.



Result