

1302-3

Wyatt White uses the precision of Bach for his wire wrap bracelet design using Beadalon products.



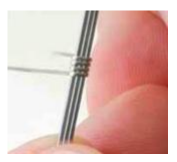
Click here to watch the video for this project online at Youtube.



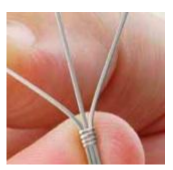
Make as many components as needed for desired bracelet length.

Finished component

1. Cut one 12" square wire and two 6" square wires. Use a 3" piece of half-round wire to bind the square wires together in the center.



2. Bend the 6" wires outward above the bind, then cut the outer wires to about 15mm above the bind.



3. Use round nose pliers to bend each one inward in a loop. (Make small adjustments to each loop so they match, rather than making one large movement to form each loop.)



4. Repeat the same technique for the other end of the component, again making small adjustments.



5. Form a loop perpendicular to the rest of the component above the looped wire ends as shown. For the other end of the component, make a loop that is in the same flat plane as the rest of the component.



6. Make as many components as necessary to achieve the desired bracelet length, then connect them together as shown.



Find complete instructions and more than 40 step photos for making the component in Wyatt's book, Wire Wrapping: Component & Stone Setting (Beadalon 2010).



Guest:



Wyatt White

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