#  <br> Dreamcatcher <br> Earrings <br> by Rebeca Mojica 

## About This Weave

These earrings are a variation of the Biomechanical weave. They come together quickly; create multiple pairs in a single weaving session so you've got several to match different outfits!

## BUILDING BLOCK REQUIRED: Biomechanical Bracelet

This project uses techniques learned in our Biomechanical Bracelet tutorial.

| Ring stats \& counts for 1 pair of earrings |  |  |  |  | Tools: In addition to your normal chainmaille pliers for the jump rings, you'll need 1 round nose OR chain nose plier. (Narrow chain nose is the preferred tool.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | B3 Ring Name | Ring stats | Ring counts per unit | Ring counts for 1 pair of earrings |  |
| small metal rings | H16 | $\begin{aligned} & 16 \mathrm{SWG}(1.6 \mathrm{~mm}) 3 / 16 " \\ & (4.8 \mathrm{~mm}) A R=3.1 \end{aligned}$ | 1 | 2 |  |
| small rubber rings | C19 | $\begin{aligned} & 19 \mathrm{SWG}(1.0 \mathrm{~mm}) 7 / 64 " \\ & (2.8 \mathrm{~mm}) \mathrm{AR}=2.8 \end{aligned}$ | 8 | 16 |  |
| medium rubber rings | P16 | $\begin{aligned} & 16 \mathrm{SWG}(1.6 \mathrm{~mm}) 5 / 16^{\prime \prime} \\ & (7.9 \mathrm{~mm}) A R=4.3 \end{aligned}$ | 8 | 16* | * You'll add the P16 rubber rings in groups |
| large metal ring | SS14 | $\begin{array}{\|l} \hline 14 \mathrm{SWG}(2.0 \mathrm{~mm}) 3 / 4 " \\ (19.1 \mathrm{~mm}) \mathrm{AR}=10.8 \end{array}$ | 1 | 2 | different colors (one for each group) if you'd like. |
| tiny clasp rings | D18 | $\begin{aligned} & 18 \mathrm{SWG}(1.2 \mathrm{~mm}) 1 / 8 " \\ & (3.2 \mathrm{~mm}) \mathrm{AR}=2.8 \end{aligned}$ | 2 | 4 |  |

## Optional Prep: <br> Open the metal rings.

1. Complete steps 1-7 of Biomechanical.
2. Weave a large ring around your unit, going through all 4 rubber rings. Because the rubber rings are folded in half, you'll go through each rubber ring twice (once on each side). If you need to, use your pliers to tug/lift the rubber rings onto the large ring.

Tools: In addition to your normal chainmaille plers for 1 ron ring, OR chain nose plier. (Narrow chain nose is the preferred tool.)

* You'll add the P16 rubber rings in groups of 4, and can use two different colors (one for each group) if you'd like.


