

GemstoneArtist.com
Representative Photographs Policy

Some jewelry on the site is noted “representative photograph”:

1. For loose, commercially-cut gems, this notation indicates that a single photograph is used to represent a given color, quality, shape, and cutting style – and is representative of the stone that will actually ship.
2. For the Classic line of gemstone jewelry, created with high-quality standard settings or remounts, this notation indicates one of two things:
 - a. The photo shows previously-built and sold jewelry for which the same components and like-quality stones are available in stock or on short notice, and the finished jewelry will closely match the photo.
 - b. The photo is a composite graphic created using photographs of high-quality standard settings or remounts and photographs of stones that were taken in-house. This “virtual jewelry” shows approximately how the finished piece will look, and faithfully represents both the quality of the settings and the color, shape, quality, and cutting style of the gemstone(s) that will be used to assemble your finished piece.
3. I use only high-quality top-brand settings, findings, and remounts and I only use stones that I personally cut, or that were cut specifically for me to my specifications from gem rough that I hand-selected.
4. When using representative photos, and presenting virtual jewelry it is not possible to know the precise carat-weight of the stones that will go into the finished piece. Therefore, carat-weights shown will be approximate averages, and the descriptive text will give the typical range of weights.
5. I personally build and inspect every item that leaves my studio. Your jewelry won't leave here without my personal seal of approval for quality and appearance, and I'll be looking at the “representative photo” during that time.
6. **YOUR PURCHASE IS SAFE:** Remember that I have a very strong returns policy to protect your happiness with anything you buy from me. Check it out, and know that you can buy with confidence.