

18K yellow gold ring featuring a 3.93 carat cushion rose-peach garnet accented by 2.47 carat total weight of cushion Malaya garnets and 0.36 carat total weight of round diamonds.

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GEMSTONE DETAILS

Malaya Garnet

First discovered in the Umba Valley River in 1960, Malaya garnet has been a hallmark gemstone for gem collectors due to its rarity. A hybrid of two gem groups, Malaya garnet group is classified as "pyrope-almandine." Pyrope garnets are predominantly red, while spessartine garnets are orange. Most Malayans exhibit an equal part of pyrope and spessartine in their chemical compositions, which is what contributes to its coral color. While coral (pinkish-orange) is the rarest color, they can also prevail in amusing hues from reddish orange, to yellowish orange. We have none other but manganese to thank for the color-causing element in Malaya, which is also the trace element that causes the pink of morganite. A marvelous feature of this gem is the amount of dispersion it can possess. When tilted back and forth, flashes of spectral colors persist within the extraordinary color.

Garnet is the birthstone for January and the gift for the second wedding anniversary.

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UNIQUE DESIGN TRAITS

One of the rarest colors for garnet is peach. This center garnet is nearly 4 carats of natural Tanzanian peach garnet.

Most Malayans exhibit an equal part of pyrope and spessartine in their chemical compositions, which is what contributes to the coral color, the most rare for Malayan garnets.

A marvelous feature of Malayan garnet is the amount of dispersion it can possess. When tilted back and forth, flashes of spectral colors persist within the extraordinary color.

A modern take on a classic three-stone ring, the rose-peach from the center garnet is complimented by the Malayan garnets on either side and set in 18K yellow gold to compliment the colors found in the three garnets.

GEMSTONE DETAILS

Peach Garnet

The rare peach garnet has become quite popular recently and the most desirable stones will have a bright, medium-light orangy-pink color. This color combination is rarely seen in garnet, making it highly desirable.

Garnet traces its roots to the Nile Delta in 3100 B.C., where Egyptian artisans crafted the gemstone into beads or laid them into hand-wrought jewelry. This gem, whose name is derived from the Greek "granatum," reminded the ancients of the ruby pearls of the pomegranate. In centuries past, garnets were thought to light up the night and offer protection from nightmares. Travelers carried garnet to protect against misfortune when far from home.

The garnet family is as chemically complex as its color variety suggests. This gem is comprised of a group of six closely related minerals: almandine, pyrope, grossular, spessartite, andradite, and uvarovite. Many garnets contain a mixture of these minerals. All garnets are brilliant, durable, and available in a broad price range, making it an excellent choice for nearly every taste.

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CERTIFICATE OF AUTHENTICITY

This document certifies that the holder of this certificate is the owner of a one-of-a-kind handcrafted jewelry piece designed by Niveet Nagpal of Omi Privé.



DESIGN DETAILS

Peach Garnet, Malaya Garnet & Diamond 3-Stone Ring 18K Yellow Gold, Size 7 1 Peach Garnet 3.93 ct. (9.08X7.85X5.81MM) - Natural, Tanzania 2 Malayan Garnet 2.47 ctw. (5.8X5.8X4.7MM) - Natural, Madagascar 54 DIAM RD 0.36CT (E-F/VS+)

Niveet Nagpal Head Designer, Omi Privé GIA Graduate Gemologist

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