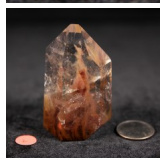


## Amphibole Quartz 2



Amphibole Quartz is also known by the names Red Rabbit Quartz in Asia and Angel Wing Phantom Quartz over the rest of the world. This is due to the inclusions looking like Angel Wings. It is no coincidence that these crystals have a close link with the angelic realm. These crystals bring peace, harmony and serenity through surety.

Rating: Not Rated Yet

**Price**

Price: \$150.00

Discount

[Ask a question about this product](#)

Description

Amphibole Quartz Crystals have inclusions, mostly consisting of (yellow) Limonite, (red) [Hematite](#), (white) Kaolinite, and (pink) Lithium. This [Quartz](#) is from Bahia, Brazil. Read more about Amphibole Quartz healing properties information and view the beautiful photo galleries down below.

Amphibole [Quartz](#) is also known by the names Red Rabbit Quartz in Asia and Angel Wing [Phantom Quartz](#) over the rest of the world. This is due to the inclusions looking like Angel

Wings. It is no coincidence that these crystals have a close link with the angelic realm.

These crystals bring peace, harmony and serenity through surety. They breed a strong sense of confidence within oneself – confidence in ones decisions, confidence to take on the unknown and new projects. The red [Hematite](#) keeps one grounded while providing the raw energy and drive to move forward – no matter what obstacles may be thrown up in your path. The yellow Limonite radiates self worth, joy and provides an abundance of personal energy that bursts forth – inspiring both the self and others around you. The pink Lithium provides the energy of Love, empathy for others – and keeps one focused on the all important core values of giving, integrity and selfless light work for the betterment of all. The Kaolinite channels in Crown Chakra energy providing inspiration and connection with the Angelic realm – funneling pure white light into everything that one does.

Source: <https://crystal-information.com/encyclopedia/amphibole-quartz-properties-and-meaning/>