



Diamond! The mere mention of the word brings centuries of folklore, stories, and sometimes inaccurate claims. For example, because of the scarcity of discovery and their celestial appearance, ancient Greeks and Romans believed these sparkling rarities to be the splinters from falling stars or the tears of gods that had fallen to earth.

For centuries, this gem's beauty has been sought and admired. Some historians estimate diamonds were being traded as far back as 4BC. Their exceptional beauty and rarity quickly helped spread their popularity through European and Asian royalty as symbols of power and wealth. Then, in 1477, the first diamond engagement ring was given, thereby bestowing the diamond with its tie to commitment and love.

Throughout history, a diamond's unique beauty and intrinsic value have endowed this gem with rich symbolic meaning and a deep emotional legacy unlike any other gem known to man. A diamond has become the most emotionally charged gift that life partners exchange to express their love and ongoing commitment. It can also be the most rewarding self purchase a person can make.

Today, via science, we understand and can verify the origin of diamonds. We know their chemical composition, and atomic structure, and where they are most likely to be found on earth. And, like all other things in our lives, science can now replicate them in a lab.

As a person buying a diamond, it can be a very confusing journey because there is a lot of information available, and it is hard to know what is accurate. So, we are providing this information to help you navigate as you select a diamond, possibly one of the most important purchases you will ever make.

Detection and Screening:

Natural diamonds and lab-grown diamonds share similar chemical, optical and physical properties. However, the inherent differences are in their growth environments at the atomic level, as well as at the microscopic levels. Sophisticated equipment has been developed to test stones of any size or shape, whether they are loose or mounted into jewelry.

With proper screening and testing, whether natural or lab-grown, the origin of a diamond can be determined with 100% certainty.









Various colors and fluorescence indicating diamond origin

To ensure that diamonds from various origins are not mixed, the diamond industry has developed a variety of clear stringent processes. These processes include separate manufacturing facilities, tamper-proof packaging, item coding systems, sophisticated testing systems, as well as third-party laboratory grading. These steps ensure that natural and lab-grown diamonds are differentiated throughout the entire supply chain, from cutting and polishing, to jewelry manufacturing and all the way to the retail store and then to you, the consumer.

Your Assurance:

With the multiple quality assurance processes established throughout the industry, you can buy an accurately identified natural or lab-grown diamond, with total confidence, from a responsible jeweler.

Whichever your particular choice, a natural diamond or a lab-grown diamond, be assured that you are purchasing a gem of momentous beauty and unmatched durability that carries with it a rich history of emotional symbolism and time-honored heritage.

"A Tale of Two Diamonds"



Buying a Diamond? Here's what you should know!



of a Diamond: Cutting, Polishing & Grading

and techniques. taking an identical path and using the same tools or grown, a diamond crystal is cut and polished symbol of longevity and durability. Whether mined gem on the planet, and the perfect emotional MOHS hardness scale, making them the hardest properties are the same. Both measure a "10" on the or lab-grown, the optical, chemical and physical No matter the origin of a diamond, earth-mined

like earth-mined diamonds, both are crystallized, but, because lab-grown diamonds are grown, just exact same criteria. It may be surprising for some, diamonds are graded in the same manner using the carat weight), both earth-mined and lab-grown When it comes to "the 4 C's" (cut, color, clarity, and

inclusions affecting color they can have flaws and their color can vary, and

and clarity grade.

Lab-Grown Diamonds:

and High Pressure/High Temperature (HPHT). grown diamonds: Chemical Vapor Deposition (CVD) Currently, there are two processes used to create labhave only recently been commercially available. higher gem-quality diamonds used in finished jewelry to be grown in a lab since the mid-to-late 1900's, the process in weeks. Although diamonds have been able technology that replicates a natural diamond's growing is a created process. This diamond uses present-day circumstance for a lab-grown diamond's crystallization of its below the earth counterpart. However, the of the same optical, physical and chemical properties A lab-grown diamond is a diamond, possessing all

"seed", crystallizing as a diamond. causing the carbon to be attracted and adhered to the that are "ionized," breaking the molecular bonds and heated chamber is then flooded with carbon-rich gases or "seed", that is sealed into a heated chamber. The $\overline{\text{CVD}}$ diamonds start out as a small diamond piece,

The carbon melts and then forms a diamond crystal environment and then subjected to temperatures of temperature. The "seed" is placed into a carbon-rich environment of extremely high pressure and high HPHT diamonds also start with the use of a small

around the "seed". of approximately 1.5 million pounds per square inch. approximately 2,700 degrees Fahrenheit and pressure diamond "seed" but by a process which creates an

Natural Diamonds:

crystal may end up becoming just mere graphite. not carried to the surface quickly enough, a diamond then carried to the surface by volcanic eruptions. If 90 miles below the earth's surface and the crystals are The crystallization happens at depths of approximately with pressure of over 650,000 pounds per square inch. under temperatures of over 1,600 degrees Fahrenheit Carbon, the core element of a diamond, is crystallized approximately 1 billion to 3.5 billion years old. It is estimated that most natural diamonds are

diamonds on the planet. reality that there is only a finite number of natural Further contributing to their rarity and value is the them toward to the earth's surface need to exist. rare pipe-like kimberlite formations that transport exact circumstances for their crystallization and the are mined in various locations around the globe, the rarity of a diamond. And, although natural diamonds The geology has to be just right, illustrating the relative These conditions of formation are rare and specific.



