



KASPIAN COMPANY

Leather shoes

It is essential to know the characteristics of genuine leather shoes. Because shoes are the most important clothing you have. Because your shoes protect your second heart, choosing the right ones is very important.

A good shoe is one that protects your foot from potential hazards and injuries. Foot protection is the most important task of your shoe. Unfortunately, many shoes can hurt the feet.

That's why the leather shoes you buy must be suitable for your feet. Improper leather shoes are one of the major causes of many foot diseases. Inadequate leather shoes are the most important cause of many foot diseases. Bad shoes can cause illness in perfectly healthy people.

Leather shoe uppers

The leather shoes available in the market are mainly made of two types of procedures. These procedures are either made of natural leather or made of plastic. Natural leather, due to the pores in its texture, allows air to be exchanged with the outside of the leather shoe. This condition of natural leather shoes causes the foot to breathe in the shoe. Shoes with synthetic leather soles cause excessive odor and perspiration in the shoes due to lack of air exchange. So it can be said that one of the most important features of leather shoes is the principle of air exchange. Note that the best practice for your shoes is "natural leather"

Leather shoe soles

Leather shoe soles are mainly divided into two categories : PU and PVC. PU soles are lighter, more comfortable, more durable and more wear-resistant. With regard to the sole of the shoe, you should make sure that the sole of your leather shoe is not flat. Ribbed soles protect you from slipping. Of course, paying attention to the toe standards of shoes is also very important in choosing leather shoes.

Leather shoe mold

To understand the importance of shoe molding, it is enough to know that if your shoe molding is not suitable, it will cause corns in your feet. This is true not only of leather shoe molding, but also of any other type of shoe. When it comes to shoes molds, make sure the toe space of your shoe is not too tight.

In shoes with narrow toes, the toes of the shoe overlapped. This model of shoes puts pressure on the toes, causing the toes to deform and eventually the toes themselves. This is more common in women (due to the use of pointed ball shoes).

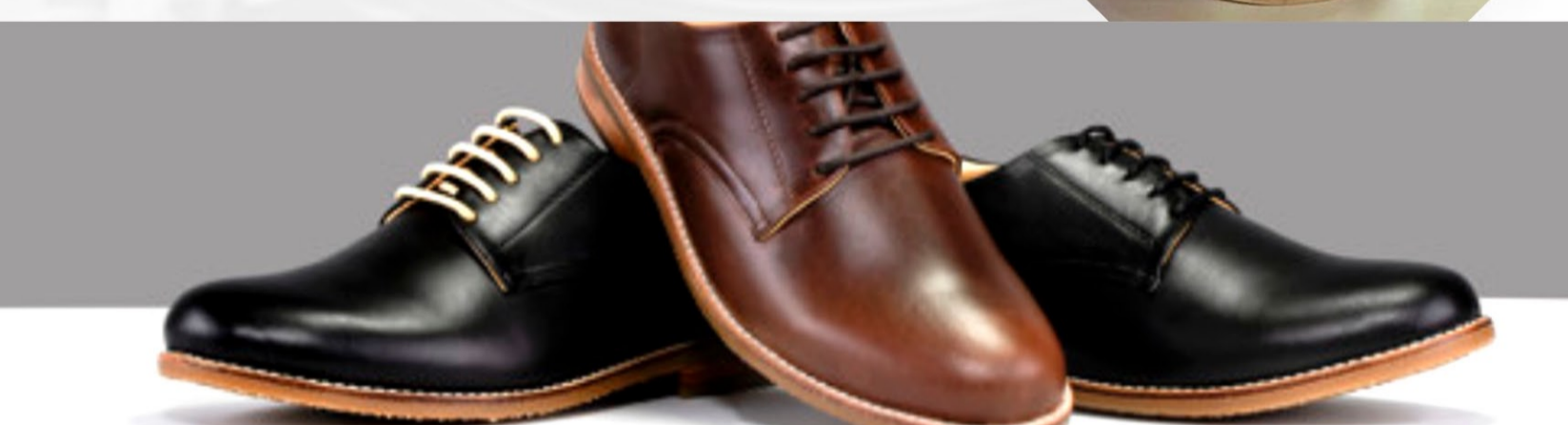
It is better to know that wearing pointed ball shoes in women has caused the big toe deviation in women to be 9 times more than men.



Leather shoe Body

The reason that the foot is called the second heart of man is that in case of injury to the foot, not only the foot itself but also other parts of the body such as the knee, back, spine, pelvis, etc. are damaged. That is why it is dangerous to wear leather shoes that are tight, have high heels and, in other words, have an unsuitable torso. And causes damage to the body.

The sole of the shoe is the part of the shoe that includes the frame on the shoe and the circumference of the foot. Leather shoes should be made in such a way that they can withstand the pressures and are comfortable and maintain the anatomical condition of the foot.



Artificial leather

Artificial leather is also a type of leather, with the difference that it is made entirely of synthetic materials and due to the high cost of leather today artificial leather is a good alternative to leather. But it is not possible to easily distinguish genuine leather from synthetic leather due to its great similarity.

It is worth mentioning that synthetic leather is also introduced with the names zema, polyurethane leather and vegan leather which is used in the production of items such as shoes, bags, and home furniture from synthetic leather as a leather cover for it and when this leather is made of plastic. It is used in the production of clothing and fabrics.

The sellers also use the names of artificial leather, industrial leather, abnormal leather, PU leather, vegetable leather, leatherette, faux leather, PU leather and... for sale.



In the production of synthetic leather, a coating layer shell will be placed on top of a synthetic polymer blend, and in its production there will no longer be a need for tanned beads or fibrous layers. It is worth mentioning that its main advantage is its low price and its durability and resistance to tearing and abrasion, which makes customers' satisfaction when used as artificial leather shoes. The two main types of synthetic leather in terms of structure are polyurethane (PU) and polyvinyl chloride-vinyl (PVC). Another most widely used type of synthetic leather is Faux Leather, which is often used for synthetic leather (found on sofas, chairs, furniture, and upholstery), cloth or paper leather (for upholstery), and Kushiken in the production of consumer goods. Is employed.



Communication Routes

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