

# How to Start a Razor Blade Manufacturing Company

## Description:

Razor blade steel is a martensitic stainless steel with a composition of chromium between 12 and 14.5%, a carbon content of approximately 0.6%, and the remainder iron and trace elements. The demands on razor blade steel are high. The risk for edge tear-outs must be minimized. A flat and fine surface is important in order to ensure a smooth and comfortable shaving. The thin edge has to have good strength and high sharpness in order to achieve the best shaving result.

Straight razors consist of a blade sharpened on one edge. The blade can be made of either stainless steel, which is slower to hone and strop, and holds an edge longer, or high carbon steel, which hones and strops quickly, but has a less durable edge. Since primitive times, shaving has been an important cultural grooming practice. Cave painting show that even the prehistoric men practiced shaving by scraping hair off with crude implements such as stones, flint, clam shells, and other sharpened natural objects. With the advent of the Bronze Age, humans developed the ability forge simple metals and began to make razors from iron, bronze, and even gold. The ancient Egyptians began the custom of shaving their beards and heads, which was eventually adopted by the Greeks and Romans around 330 B.C. This practice was advantageous for soldiers because it prevented enemies from grasping their hair in hand-to-hand combat. The unshaven, unkempt tribes they fought became known as barbarians, meaning the unbarbered.

Until the nineteenth century, the most common razor was still a long handled open blade called a "cut-throat" razor which was difficult to use, required repeated sharpening, and was usually wielded by professional barbers. Credit for the first safety razor is generally given to a Frenchman, Jean-Jacques Perret, who modeled his design after a joiner's plane. He even wrote a book on the subject entitled Pogonotomy or the Art of Learning to Shave Oneself. As with the razors of today, Perret's design covered the blade on three sides to protect the user from nicks and cuts. However, it still required periodic sharpening to give a good shave. Similar inventions were introduced throughout the 1800s. Nonetheless, even as late as the early 1900s most men were still shaved periodically at the barber.

**Keywords:** Manufacturing of Razor Blade, How Safety Razor & Double Edge Blades are made, Safety Razor Manufacturing, Razor Making, Razor Blade of Razor Wire Making, Small Business Manufacturing Ideas for Razor Blade Manufacturing Business, Razor Blade Production, How Razor Blade is Made, Razor Blade Producer, Razor Blade Manufacturer?, Startup for Razor Blade, How to Make Your Blade Razors, Manufacturing Process of Razor Blade, Shaving Razor Blade Manufacturing, Razor Blade Manufacturing Unit, Razor Blade

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