

Business Ideas to Start. Manufacturing of Multiblade Safety Razor

Description:

A safety razor is a shaving implement with a protective device positioned between the edge of the blade and the skin. The initial purpose of these protective devices was to reduce the level of skill needed for injury-free shaving, thereby reducing the reliance on professional barbers. The term was first used in a patent issued in 1880, for a razor in the basic contemporary configuration with a handle attached at right angles to a head in which a removable blade is placed (although this form predated the patent).

Plastic disposable razors and razors with replaceable blade attachments are in common use today. Razors commonly include one to five cutting edges, but sometimes up to seven edges.

The basic form of a razor, "the cutting blade of which is at right angles with the handle, and resembles somewhat the form of a common hoe", was first described in a patent application in 1847 by William S. Henson. This also covered a "comb tooth guard or protector" which could be attached both to the hoe form and to a conventional straight razor.

Gillette's newest shaving system has just one blade, a light plastic handle and a sharply lower price. The move by P&G is to aggressively push into emerging markets for new customers and growth. That focus is forcing P&G to be more modest on scale and more flexible on price. Gillette commands about 70% of the world's razor and blade sales, but it lags behind rivals in India and other developing markets, mainly because those consumers can't afford to buy its flagship products.

Single-Edge Razors

The first safety razors used a single-edge blade that was essentially a 4 cm long segment of a straight razor. A flat blade that could be used alternately with this "wedge" was first illustrated in a patent issued in 1878, serving as a close prototype for the single-edge blade in its present form. New single-edge razors were developed and used side-by-side with double-edge razors for decades. The largest manufacturers were the American Safety Razor Company with its "Ever-Ready" series, and the Gem Cutlery Company with its "Gem" models. Although single-edge razors are no longer in production they are readily available. Blades for them are still being manufactured both for shaving and technical purposes.

Keywords: Razor Blades Made In India, How its Made - Double Edge Razor Blades, Razor Blades Factory, Razor Cartridges and Blades, Manufacturing of Disposable Razor, Razor Blade, Shaving Razor, How It's Made Traditional Razor Blades, Razor Blade Project, Production of Razor Blade, Double Edge Blade, Safety Blade in India, How a Shaver Is Made In India, Razor Factory, Safety Razor Manufacturing, Multi Blade Razor Manufacturing, Stainless Steel Double Edge Razor Blades, Shavers Manufacturing, How to Make: Ra

Created At: 28 Sep, 2017