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Knife sharpening is a more complicated process than many people know. Making a knife sharper by grinding it against hard and rough surfaces is typically how knife sharpening is conducted. Depending on the knives material, some knives might be sharpened by grinding them against sandpaper. To finish and polish the knife, it is usually rubbed against a razor strop at the end of the knife sharpening process. Geometry can play a big role in knife sharpening. When sharpening a knife, it is advisable to create a smaller angle between the blade you are sharpening and the stone you are using to sharpen the knife. This angle is typically known as the edge angle. This angle should be about 20 degrees to create a touch edge on your knife. Because of this, edge geometry can dictate the grind, or the sharpness of a knife. But you don't always have to be a math whiz to know how to sharpen a knife correctly. Sometimes it just depends on keeping the angle consistent and not to worry exactly about the correct angle. Consistency is the key in sharpening kitchen knives. Many people have many different needs for knife sharpening. For instance, a barber using a straight razor for shaving customers will need a very sharp razor and should probably sharpen their razors daily.

But some knives are used in industrial equipment and machines. These machines also cut plastics and metals, and are used to manufacture a variety of products, including plastic bottles, board game pieces, packaging materials, and even jewelry. Therefore, the knives in these machines are built tougher and larger and do not need knife sharpening as often. Kitchen knives are typically sharpened a bit differently than the traditional stone sharpening or shredder knives. Knife sharpening kitchen knives involves a process called steeling. Steeling maintains knives by realigning the edge of the knife. Rods that are shaped like circles are typically used when steeling. Steels use more pressure when used because they have a small diameter. Because of this, they can be used many times a day on knives without disintegrating the quality of the knife. Therefore, butcher knives and other kitchen knives are steeled, allowing them to cut food sharply and easily. And many people use their kitchen knives daily, sometimes many times a day. That's why it is very important to know how to sharpen them correctly. Sharpening kitchen knives is an easy process. When sharpening a kitchen knife, the user will rub the steel against the knife quickly, using hard and fast strokes. Unlike sharpening some knives and paying attention to the angle, when sharpening a kitchen knife it is more important to keep the angle consistent, rather than worry about the exact angle. When done sharpening, you can test your knife sharpening skills by cutting a piece of paper. If you are a good sharpener, you will have an almost razor sharp piece of paper that can possibly even be used for paper shredding.

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