



# Question: How to make a keyway in solidworks?

## Description

With this article you will have the answer to your Question: How to make a keyway in solidworks? question. Indeed Solidworks is even easier if you have access to the free Solidworks tutorials and the answers to questions like. Our CAD-Elearning.com site contains all the articles that will help you progress in the study of this wonderful software. Browse through our site and you will find different articles answering your different questions.

The use of parametric design in Solidworks makes it a powerful tool for designers and engineers. The designer can observe the impact of adjustments on neighboring components or even on the entire solution. This makes it quick and easy for designers to identify and solve problems.

And here is the answer to your Question: How to make a keyway in solidworks? question, read on.

## Introduction

Similarly, how do I create a key slot in SolidWorks?

Additionally, how do you get bolts and nuts in SolidWorks? To add fasteners from the **SolidWorks** toolbox, open the task pane, find the fastener you want to add, and drag and drop it where you want it. Automatic mates will be added if you select a compatible edge. Once you drop the fastener, you can specify all the type settings.

Frequent question, how do you **make** a keyway in Inventor? Use the **Keyway** dialog box to enter parameters for **keyway** feature in the Shaft Component Generator. Ribbon: Design tab Power Transmission panel Shaft. On the Design tab, select Cylinder in the tree control. In the Section features drop-down menu, select Add Keyway groove .

Subsequently, what is a shaft key? : a key fitting in a shaft to secure an operating part fastened in or to the shaft. In a sketch, click 3 Point Arc Slot (Sketch toolbar) or Tools > Sketch Entities > 3 Point Arc Slot . Click to specify the starting point of the arc. Move the pointer to specify the ending point of the arc and then click. Move the pointer to specify the third point for the arc and then click.

## How do you use slot mate in Solidworks?

1. Click Mate (Assembly toolbar) or Insert > Mate.
2. In the PropertyManager, on the Mechanical tab, select Slot .
3. For Mate Selections, select a slot face and the feature to mate to it:
4. Select a constraint option:
5. Optional: Click Lock Rotation to prevent the components from rotating.
6. Click .

## How do I create a bolt in SOLIDWORKS?

1. Start Solidworks.
2. Right Plane>>Sketch.
3. Make a polygon circumscribed with circle dia 18mm.
4. Extrude it by 7mm.
5. We have the extruded polygon.
6. On the right plane of the polygon start a sketch.
7. Make a circle tangent to the sides of polygon.
8. Under features tab select Extruded Cut.

## How do you make a nut in SOLIDWORKS?

1. Step 1: Selection of plane and basic sketch. Select the top plane and sketch on it.
2. Step 2: Extruding the sketch. Select Extruded Boss.
3. Step 3: Adding chamfer. Add chamfer on both sides of the part.
4. Step 4: Creation of hex shape.
5. Step 5: Apply thread.
6. Step 6: Rendering.

## How do I make threaded holes in SOLIDWORKS?

Start by creating a cylindrical extrusion or cylindrical hole, much like the initial steps to of making a cosmetic thread. The feature size should be the same as the nominal thread diameter. From there, select the starting edge. Then, click "Insert" then "Feature" and "Thread." This will automatically create a thread.

## How do you make a keyway in Autocad?

## How do you make a keyway in Fusion 360?

## How is keyway made?

Shaft and hub keyways are often cut on key seating machines but can also be made using broaching, milling, shaping, slotting EDM. Retention elements such as Splines, flexible couplings, tapered joints etc are also used. If it's very low power transmission, set screws and pins can be used as well.

## **How do you design a shaft key?**

Key dimensions: Parallel keys are most commonly used. The key and key seat cross section are ISO standardized. The key length should be less than about 1.5 times the shaft diameter to ensure a good load distribution over the entire key length when the shaft becomes twisted when loaded in torsion.

## **What is difference between key and keyway?**

Key, Keyway, and Keyseat Usually the term keyseat is referred as a groove or pocket on a shaft, and a keyway is a slot in a hub in which the key fits into. The complete system is called a keyed joint (Figure 2). Keys are made of varied types of materials, and also come in different shapes and sizes.

## **How do you make a slotted hole in Solidworks?**

1. Select a face and click Hole Wizard (Features toolbar) or Insert > Features > Hole > Wizard.
2. In the PropertyManager, on the Type tab, for Hole Type, select a slot type: Option. Description.
3. Under Hole Specifications, for Slot length. , enter a value.
4. Select other options and click .

## **How do you make a cylinder pattern in Solidworks?**

## **How do you draw a circle around a cylinder in Solidworks?**

## **How do you use the pin slot mate?**

1. Tap .
2. Confirm that Pin slot is selected in the Mate type field.
3. Select two Mate connectors (inferred or existing) to use.
4. Optionally, tap Offset to provide an offset distance.
5. Optionally, tap Limits to set distance limits for movement.
6. Optionally, tap.
7. Optionally, tap.
8. Tap checkmark.

## **How do you use mechanical mates in Solidworks?**

To set up the mate, you simply need to select a linear edge or line on the rack component, and then a cylindrical face or circular edge on the pinion component. The mate will then relate the motion based on either the pinion pitch diameter or the rack travel distance.

## What is path mate in Solidworks?

A Path mate constrains a selected point on a component to a path. You define the path by selecting one or more entities in the assembly. You can define pitch, yaw, and roll of the component as it travels along the path. To add a path mate: Click Mate (Assembly toolbar) or Insert > Mate.

## Conclusion:

I hope this article has explained everything you need to know about Question: How to make a keyway in solidworks?. If you have any other questions about Solidworks software, please take the time to search our CAD-Elearning.com site, you will find several Solidworks tutorials. Otherwise, donâ€™t hesitate to tell me in the comments below or through the contact page.

The following points are being clarified by the article:

- How do you use slot mate in Solidworks?
- How do I create a bolt in SOLIDWORKS?
- How do I make threaded holes in SOLIDWORKS?
- How do you make a keyway in Autocad?
- How is keyway made?
- How do you design a shaft key?
- How do you make a slotted hole in Solidworks?
- How do you make a cylinder pattern in Solidworks?
- How do you draw a circle around a cylinder in Solidworks?
- How do you use the pin slot mate?