

## How to Make Archery Bows

To make archery bow is not a difficult task if you have the prerequisite skills and sufficient knowledge about making a bow. Successful archery bow making also require proper material. It also depends on the type of bow that you want to make.

If you don't have the material for making archery bows then you can always order the material online. There a number of websites that provides material to make archery bow. These websites will definitely satisfy your bow making archery bows.

A quality product ensures long lasting satisfaction. Hence it is necessary that you use quality material to make archery bow. A quality product is also a prideful accomplishment. You will also gain a lot of knowledge while making the bow. It is necessary that you have lots of enthusiasm in order to make archery bow. This enthusiasm will definitely deliver a better product.

Today's modern bows are made up of fiberglass and laminations of wood. The wood that serves as a spacer between 2 laminations is made up of fiberglass. This fiberglass carries 88 percent of load. When making archery bow, you should increase the space between 2 fiber glass laminations with the help of a thicker core.

This will enhance strength of your bow. If the thickness of the wood core is more than specified, then automatically the weight of your bow increases. Even a slight increase in the thickness of the wood core is going make a big change in the weight of your bow. Your bow may become too heavy.

A beginner attempting to make archery bow is going to tackle a difficult project. To make traditional archery bow it is necessary to select appropriate wood. There are a variety of woods suitable to make archery bow.

These include lemonwood, yew, orange and Osage. However maple is commonly used in making bows. Maple is a hard dense hard dense wood and straight grained wood. That is why it is used to make archery bow. It is readily available in market and has good quality grades. Hence it is preferred by many.

For beginners it is advised to use maple. Other woods will be tricky to handle because of twist grain patterns and knots. Beginners can always take the help of a bow kit that is available in the market. This bow kit will make things a bit easier.

It contains the material that is necessary to make a five feet six inch recover

bow. It is necessary that you use finest quality material to make archery bow.

Before you start to make archery bow, you should have good knowledge about the anatomy of the bow and the various terms that you are going to use to denote its different parts. Without having this basic knowledge, making archery bow becomes a stressful job. You should also check that you have the necessary material with you.

You are also required to be thorough with the specifications before you start making the bow. So are you ready to make archery bow?