How to Make Homemade Pumpkin Pie - from a Real Pumpkin, Not a Can!

You probably take canned pumpkin for granted. You're there, the can is there, there's a pumpkin on the label... open it and mix it up with spices to make a pie, right? Ah, but a pumpkin pie made from a fresh pumpkin tastes so much better than the glop that was processed last year! Here's how to do it, complete instructions in easy steps and completely illustrated. And it is much easier than you think, using my "patented" tips and tricks!

Ingredients and Equipment

Equipment

- A sharp, large serrated knife
- an ice cream scoop
- a large microwaveable bowl or large pot
- 1 large (10 inch) deep-dish pie plate and pie crust (Click here for illustrated pie crust instructions! they will open in a new window) - or two small pie plates (9 inch) and crusts (Metric: a 10 inch pie plate is a pie plate with a diameter of 25 cm, and a depth of almost 5 cm)

Ingredients
• a pie pumpkin (see step 1; you can use different types of pumpkin or even a butternut squash)
• 1 cup sugar (see step 10 for alternatives) (metric: 200 grams)
• 1.5 teaspoon ground cinnamon (metric: 3.8 grams)
• 1 teaspoon ground cloves (metric: 2 grams)
• 1 teaspoon ground allspice (metric: 2 grams)
• 1/2 teaspoon ground ginger (metric: 1.25 grams)
• Optional: 1/2 teaspoon mace (which you'll find in the very old pumpkin pie recipes)
• 1/2 teaspoon of vanilla extract (optional) (metric: 20 grams)
• 1/2 teaspoon salt (optional, I don't use any)
• 4 large eggs - to reduce fat and cholesterol, you may use egg whites (like "Egg Beaters) instead, and vegans may want to use Ener-G (see this page for more information about egg substitutes)
• 3 cups pumpkin glop (ok... "sieved, cooked pumpkin") (metric: 0.7 litre)
• 1.5 cans (12oz each) of evaporated milk (I use the nonfat version) for best results. (metric: each can is about .35 liter, or about a half liter total))

Note for the UK and Europe: Nestle Carnation has two sizes of cans in England: 170g and 410g - the large 410g can is 14 fl. oz. and the small 170g can is 5 fl. oz. (the same as the small can in the US). Use one of each (19 fl. oz. total) in your pie.

Other notes:
If you can't get canned evaporated milk, make your own from nonfat dried milk and make it twice as concentrated as the directions on the box call for!
If you can't get nonfat dried milk, just use milk.
If you are lactose-intolerant, use lactose-free milk or soy milk.
One visitor tried fresh whipping cream (unwhipped) and reported the pie "turned out wonderful! "
Another suggests using coconut milk, if you are allergic to dairy.

Note: if you do not have cinnamon, cloves, allspice and ginger, you can substitute 3 teaspoons of "pumpkin pie spice". It's not exactly the same, but it will do.
Note: If you can't get evaporated milk, you can substitute nonfat dried milk - make it twice as concentrated as the directions on the box say to reconstitute it. It won't be the same as evaporated milk, but it ought to come close.

**Directions for Making Pumpkin Pie from Scratch**

**Yield:** It really depends on the size of the pumpkin and the size of your pie plate. If you use a 6" pie pumpkin and a full deep dish 9" pie plate, then it should fill that pie to the brim and maybe have enough extra for either a small (4 inch) shallow pie (or a crustless pie - see step 11). Some people manage to make 2 full pies, especially if they use shallow pie plates and/or 8 inch pie plates.

**Recipe and Directions**

**Yield:** One 9-inch deep dish pie or two 8-inch shallow pies

**Step 1 - Get your pie pumpkin**

"Pie pumpkins" are smaller, sweeter, less grainy textured pumpkins than the usual jack-o-lantern types. Grocery stores usually carry them in late September through December in the U.S. In some parts of the country, they are also called sugar pumpkins or even "cheese pumpkins". Go figure that one. Note: the Libby's can of cooked pumpkin is just there for reference - it is the small can, so that gives you an idea of the size of a typical pie pumpkin. They're only about 6 to 8 inches in diameter (about 20 to 24 inches in circumference). **TIP:** If you're in a pinch and can't find a pie pumpkin, here's a tip: butternut squash taste almost the same! Commercial canned pumpkin is from a variety of butternut, not true pumpkins! If you insist on using a regular Jack O' Lantern type pumpkin, you may need to add about 25% more sugar and run the cooked pumpkin through a blender or food processor to help smooth it out.
Just like selecting any squash, look for one that is firm, no bruises or soft spots, and a good orange color. One 6" pie pumpkin usually makes one 10 inch deep dish pie and a bit extra; or two 9 inch shallow pies! If you have extra goop, you can always pour it into greased baking pans and make a crustless mini pie with the excess (and the cooked pies do freeze well!)

If you live in the Far East (Thailand, Japan, Korea, Hong Kong, etc.) and cannot get a pumpkin or a butternut squash, I'm told that Japanese pumpkins make a great substitute. Just cube the meat into small cubes and steam them for 35 minutes. The rest of the preparation is the same and I'm told the taste is great.

Step 2 - Prepare the pumpkin for cooking

Wash the exterior of the pumpkin in cool or warm water, no soap.

Cut the pumpkin in half. A serrated knife and a sawing motion works best - a smooth knife is more likely to slip and hurt you! A visitor suggests using a hand saw.

Step 3 - Scoop out the seeds...

And scrape the insides. You want to get out that stringy, dangly stuff that coats the inside surface. I find a heavy ice cream scoop works great for this.

Note: SAVE THE SEEDS:

The seeds can be used either to plant pumpkins next year, or roasted to eat this year! Place them in a bowl of water and rub them between your hands. then pick out the orange buts (throw that away) and drain off the water. Spread them out on a clean towel or paper
towel to dry and they're ready to save for next year's planting or roast. Click here for roasting instructions! (opens in a new window)

Step 4 - Cooking the pumpkin

There are several ways to cook the pumpkin; just choose use your preferred method. Most people have microwaves and a stove, so I'll describe both of those methods here. But others make good arguments in favor of using a pressure cooker or baking in the oven. At the end of this document, I’ve included alternative instructions to replace step 4, if you’d rather use a different method.

Method 1 - Bake in the oven

You can also bake the prepared pumpkin in the oven, just like a butternut squash. This method takes the longest. Basically, you cut and scoop out the pumpkin as for the other methods, place it cut side down into a covered oven container. Cover the ovenproof container (with a lid), and pop it in an 350 F (165 C) oven. It normally takes about 45 minutes to 90 minutes (it can vary a lot!); just test it periodically by sticking it with a fork to see if it is soft!

Method 2 - Steam on the stovetop

You can also cook it on the stovetop; it takes about the same length of time in a steamer (20 to 30 minutes). I use a double pot steamer, but you could use an ordinary large pot with a steamer basket inside it!
Method 3 - Put it in a microwaveable bowl

Remove the stem, and put the pumpkin into a microwaveable. You may need to cut the pumpkin further to make it fit. The fewer the number of pieces, the easier it will to scoop out the cooked pumpkin afterwards.

Put a couple of inches of water in the bowl, cover it, and put in the microwave. I cook it on high until it is soft. That may take 20 minutes or more, so like anything else, try 15 minutes, see how much it is softened, then do 5 minute increments until it is soft.

Cook the pumpkin until it is soft

Whichever method you use, cook the pumpkin until it is soft and will separate from the skin.
Step 5 - Scoop out the cooked pumpkin

Whether you cook the pumpkin on the stove, microwave, or even the oven, once it is cooked until it is soft, it is easy to scoop out the guts with a broad, smooth spoon, (such as a tablespoon). Use the spoon to gently lift and scoop the cooked pumpkin out of the skin. It should separate easily an in fairly large chunks, if the pumpkin is cooked enough.

Many times the skin or rind will simply lift off with your fingers (see the photo at left). I'll bet you didn't realize making your own pumpkin glop... err, "puree" was this easy!

Note: there are many varieties of pumpkin and some make better pies that other (due to sugar content, flavor, texture and water content. Drier, sweeter, fine-grained pies; the small (8" across) ones called "pie pumpkins" are best.

Watery pumpkin?

If your pumpkin puree has standing, free water, you may want to let it sit for 30 minutes and then pour off any free water. That will help prevent you pie from being too watery! Beyond, that, I have not found that the water makes a difference - I wouldn't be TOO concerned about it! The recipe accounts for the liquid!

Tip on using the liquid: A visitor writes on November 26, 2009: "Any suggestions or use for the pumpkin juice left over after draining the cooked pumpkin? I keep thinking there must be some good use - maybe soup or in cookies or something?"
Yes! You can use the liquid as a replacement for water, and in some cases, milk, in recipes, like soups, cookies, breads, muffins and even pancakes and waffles, where it adds a very nice flavor!

**Tip from a visitor:** "I make my own pumpkin pies from scratch all the time. To eliminate watery pumpkin I strain my pureed pumpkin through a cloth overnight. If I use frozen pumpkin I do the same again as it thaws out. It works great and my pies cook beautifully."

Another visitor reported success using coffee filters in a sieve to drain out excess water.

Again, don't go to great lengths to remove water; the recipe accounts for the fact that fresh pumpkin is more watery than canned!

**Step 6 - Puree the pumpkin**

To get a nice, smooth consistency, I use a Pillsbury hand blender. By blending it, you give the pie a smooth, satiny texture; rather than the rough graininess that is typical of cooked squashes.

A regular blender works, too (unless you made a few frozen daiquiris and drank them first...). Or a food processor or even just a hand mixer with time and patience.

With the hand blender, it just takes 2 or 3 minutes!

Another visitor says using a food mill, like a Foley Food Mill, with a fine screen, accomplishes the blending/pureeing very well, too!
Step 7 - Done with the pumpkin!

The pumpkin is now cooked and ready for the pie recipe. Get the frozen daiquiris out from step 6 and take a break! :)

Note: You may freeze the puree or pie filling to use it later! Just use a freezer bag or other container to exclude as much air as possible. It should last a year or more in a deep freezer On the other hand, you may NOT "can" it. See this page for the safety reasons why you shouldn't can it.)

Step 8 - Make the pie crust

Yes, I know there are ready-made pie crusts in the frozen section at the store, but they really are bland and doughy. A flaky crust is easy to make! Again, note that unless you use large, deep dish pie plates, you may have enough for 2 pies.

It is also time to start preheating the oven. Turn it on and set it to 425 F (210 C, for those in Europe)

Click here for illustrated pie crust instructions!
(it will open in a new window)

Step 9 - Mix the pie contents

All the hard work is behind you! Here's where it gets really easy. If you start with a fresh 8" pie pumpkin, you will get about 3 cups of cooked, mashed pumpkin. The right amount of ingredients for this is as follows:

- 1 cup sugar - or 1 cup Stevia, my preference (or if you prefer, Splenda), or 3/4 cup honey (honey may make a heavier pie, though)
- 1.5 teaspoon ground cinnamon
- 1 teaspoon ground cloves
- 1 teaspoon ground allspice
- one half teaspoon ground ginger
- one half teaspoon salt (optional, I don't use any)
• 4 large eggs
• 3 cups pumpkin glop (ok... "sieved, cooked pumpkin")
• 1.5 cans (12oz each) of evaporated milk (I use the nonfat version) (note for those in France: evaporated milk in France is called "lait concentré"; "lait evapore'" is powder)
• 1/2 teaspoon of vanilla extract (optional) (metric: 20 grams)

Mix well using a hand blender or mixer.

Note: You may substitute 4 teaspoons of "pumpkin pie spice" instead of the cinnamon, cloves, allspice and ginger. But I think you get better results with the separate spices.

Note: The vast majority of people tell me this is the best pumpkin pie they've ever had. It's light and fluffy - however... if you want a heavy, more dense pie, use 3 eggs instead of 4 and 1 can of evaporated milk instead of 1.5)

Step 10 - Pour into the pie crust

Some people like to bake the pie crust in the oven for 3 minutes before filling it. I don't and the pies turn out great! I like a deep, full pie, so I fill it right up to about one quarter to one half inch from the very top.

Don't be surprised if the mixture is very runny! It may start as a soupy liquid, but it will firm up nicely in the oven! Note: the pie crust is brown because I used whole wheat flour! Tastes the same, but is healthier.

TIP: If you put the empty pie crust on your oven rack, with the rack slid partially out, you can fill it there and avoid making a mess while carrying the pie to the oven!
TIP: What do you do if you end up with more filling than will fit in your pie crust(s)? Easy! Of course, you can make another, smaller pie crust and fill a small pie pan... or just grease any baking dish, of a size that the extra filling will fill to a depth of about 2 inches (see the photo at right), and pour the extra filling in.. then bake it. It will be a crustless pumpkin pie that kids especially love! You can also use it in making pumpkin muffins or pumpkin bread!

TIP: You may want to cover the exposed edges of the crust with strips of aluminum foil to prevent them from burning! Some people make their own crust cover by cutting the rim off of a disposable aluminum pie pan!

**Step 11 - Bake the pie**

Bake at 425 F (210 C) for the first 15 minutes, then turn the temperature down to 350 F (175 C) and bake another 45 to 60 minutes, until a clean knife inserted into the center comes out clean.

Here is the finished pie, right out of the oven:

I use a blunt table knife to test the pie. The one at left has already been stuck in the pie, and you see it comes out pretty clean, when the pie is done.

**Step 12 - Cool the pie**

And enjoy! Warm or chilled, with whipped cream, ice cream or nothing at all - it's great!

You can even freeze the pie after cooking it. I just lay a piece of plastic wrap (cling film) tight on the pie, after it cools down, then pop it in the freezer.
Later, I take the frozen pie out of the freezer, put it in the fridge for about 24 hours, and then either heat it in the oven (350 F for about 15 minutes; just to warm it up) or the microwave for a few minutes.

Alternative Cooking methods for step 4

If you don’t have a microwave, or prefer another method, try these:

**Stovetop steaming** – Place your steaming basket or grid in the bottom of a large pot. Put enough water so it won’t boil dry in 20 minutes, and yet is not so high that the pumpkin is touching the water level. You may need to add more water during the cooking. Add the pumpkin prepared in step 3, and get the steamer going. The cooking time is only between 8 and 12 minutes, depending on the range (gas or electric), and the pumpkin literally falls off the skin.

**Pressure cooker** – Place your grid in the bottom of the pressure cooker. If your pressure cooker came with directions, follow those for pumpkin and/or winter squash, like butternut squash. If, like most people, you’ve long since lost the directions, try this: Add enough water to just touch the bottom of the grid or shelf that you will place the pumpkin on. Add the pumpkin prepared in step 3, put the lid with the gasket, the weight and anything else your cooker requires in place, and turn the heat on high. Once it starts hissing, turn it to medium or medium high. The cooking time should only be about 10 minutes, and the pumpkin should literally fall out of its skin.

**Crockpot** – Clean and slice the pumpkin and set the temperature to either high or low (depending on how soon you are able to get back to the kitchen). The crockpot is forgiving enough that the pumpkin can be left in it for a time even after it is tender, at least on the low setting. Turn off the crockpot and let the pumpkin sit in it awhile. A lot of liquid will be released as the pumpkin cools. Once the pumpkin is cool enough to handle, scrape out the flesh, place in a wire strainer, and mash with a spoon to release additional liquid. Leave the pumpkin in the strainer and place in the refrigerator for several hours to drain off any remaining liquid.