



Hi. I'm Melissa from Northline Express, and I'm here to introduce you to the latest and greatest when it comes to outdoor fire pits. This right here in this box is actually a pellet fire pit. And what that means is instead of using wood or gas, you're going to use wood pellets like you would use for a pellet stove or insert to actually fuel your fire.

There are a couple of benefits to this. Just like in a house, pellets actually create more heat, they're actually going to create less ash, and as well, being that it's an outdoor fire pit, one thing I'm sure that all of you are going to love, is that there is not going to be smoke to chase you around and around that fire pit.

So what I want to do today is open up the box and show you what you are going to get. It does require a little assembly, but it's very easy to assemble. In fact, you're only going to need a flat or Phillips head screwdriver. So let's get started and show you how nicely it's packaged and how easy it is to put together.

I pre-cut my tape for easy access here. There is a little bit of nice foam packaging to keep it safe while it's in transit. So the first piece you're going to pull out is actually going to be the base of the fire pit, the actual fire pit itself. Set that aside. Keep digging. It looks like here, these are the legs, so they're nicely wrapped individually, so they don't scratch each other up. Set those aside.

Next I found the hardware that we're going to need to assemble the legs. And there should be one more. Oh here it is. Down here there is one more piece and that's going to be the ash pan for it, which is

going to sit underneath and actually catch any ash, if any. And let's get started. I want to show you how easy this is to assemble.

Okay, I got rid of my box and I've got all of the pieces laid out here. And as you can see, there is not a whole lot to actually do. That's why I said it's actually quite simple. So the first thing you're going to have to do, and actually the only part of the assembly you're going to have to do is to attach the three legs to the fire pit body. So what I'm going to do is flip this upside down, and I've got the only tool that I'm going to need, and that's flat head screw driver, but the hardware would accept a Phillips or a flat head. I just happen to have a flathead laying around.

So I'm going to grab my legs and get a little bit closer. And there are three tabs on the bottom of the fire pit that are welded in place, and they have pre-drilled spots for the hardware to go in. Then it's the matter of simply tightening down the hardware and flipping it over and then we'll talk about what's next.

I kept my hardware in the bag here just so I won't lose any of it. But there is going to be two nuts and bolts per leg, and you're going to set them in place here. They line up very nicely. I set it through and kept the head on the outside just so that it has a more finished look. And I'm going to tighten that bolt first with my fingers just to speed up the process here of getting the legs on. And then I'll go back through and tighten everything up with my screw driver.

Okay, so now my legs are tightened down and there is one step left, and that's to flip it over and set it in place on the ember catcher ash pan. So guys that's all there is to it when comes from getting it out of the box and getting it ready to go, a few seconds of your time, maybe a minute or two. Now what we've got to do is grab our pellets, and I'll walk you through setting up your pellet fire pit and getting it burnt, and how easy it is to use and wonderful it is to enjoy.

Okay, so now that we've got our pellet fire pit already all set up, all we have left to do is to add the fuel. And that's going to be wood pellet fuel. It's recommended that you use a hardwood pellet fuel, just like you would for any pellet wood stove or pellet insert. And you're going to want to fill up the basin inside, if you look down in it, it's actually got a bit of mesh through it. And then there are diamonds around the side of the bottom and then again on the inside around the upper part. And the way this is going to work is that it's going to allow air to come through that bottom mesh as well as any ash, if there's any, to come through, but the diamonds on the side is going to pull the air through. That air is going to get heated and then come out through those on the inside to make sure that it's getting that adequate airflow. Wait until you see this beautiful flame out of this pellet fire pit, it's absolutely wonderful.

So what I'm going to do now, I just pick up this bag of pellets. If you're not familiar with wood pellets, you can purchase some usually at your local hardware store. This particular bag I picked up at our local tractor supply. I've got just a generic little scoop here. And they recommend that you use this by filling it

about two to three inches at the bottom with wood pellets. So I'm going to go ahead and get mine filled up.

Now one thing with your wood pellets, you need to make sure that they are dry. And you'll see that that pan is nice because it's going to catch any of the loose debris from the pellets while I'm putting them in there. We'll get rid of those before I get it lit. But you want to make sure, as I was saying, that these pellets are dry, because if there is moisture in them, just like it would cause problems in a pellet stove or a pellet insert, it's going to cause issues inside of your pellet fire pit, too. It's not going to burn as well, and you're going to have that smoke issue, which the whole point and the best thing about this pellet fire pit is you don't deal with the smoke like you do in a regular outdoor campfire. So I'm going to continue to fill it up here and then we're going to get it lit.

All right, that should do it. Okay. So now I've got my pellets in my pellet fire pit, and it's time to light it. So what I've got here is a safe light fire starter, but you can use any generic fire starter. You can even use fat wood, they both work great. But I've got safe lights in the house, because I have a woodstove. So you might as well use what's handy.

I'm just going to get my safe light lit, here. And once it's lit, you're just going to set it down in there. Now this isn't going to immediately take off like a gas fire pit would or even like a wood fire would on a nice perfect day. This is actually going to just burn until the air in between the chambers here, where I told you that air comes through the diamonds, is heated up, the fire is not going to fully ignite. It's usually about five to six minutes before the flame of your pellet fire pit is burning to its full potential. So I'm going to let this sit here and wait, and then I'll come back and show off the beautiful flame from the pellet fire pit.

Okay, so about seven minutes have past, and as you can see, my fire pit is ignited. I didn't have to do anything other than wait. It was actually pretty nice. I didn't have to mess around building a teepee. I didn't have to worry about my fire smoldering out. It's just basically one fire starter and waiting, and it lit itself. And as you can see, it's got a decent-sized flame comparable to any traditional wood or gas fire and it's also putting off quite a bit of heat. It's a nice day out anyway, but for demonstration purposes, I'm showing it off, and it's doing a great job of putting out the heat.

Now because this is a pellet fire pit, it's actually going to burn very hot and clean. So even though it's small, as you can tell, it's still going to put out quite a bit of heat for those cool, chilly evenings or even during the winter months when it's not desirable to be outside.

The other great thing about using a wood pellet fire pit is that it's going to leave almost no ashes behind when it's done burning, and it's also going to have very little smoke. And as you can see while we've been talking and it's burning here, you're not seeing a whole bunch of smoke put off, especially if you think about a traditional campfire or outdoor fire where you see that smoke just chasing people around the fire pit and it leave you yelling white rabbit, white rabbit, white rabbit all night long. Not with the wood pellet fire pit.

The other thing that's really nice is if you notice it doesn't have to use spark arrestor, that's because you're not using traditional wood like you would in a traditional wood fire, so you're not going to have those popping sparks and embers coming off it. That can potentially cause fires to start on other areas of your property around your fire.

So as you can see, this fire pit, even though it's small, is still going to pack a punch when it comes to the size of the flame as well as the amount of heat it's going to put off. And with those wood pellets, it's definitely putting out a lot of heat just like the wood pellets do when you use them inside.

This pellet fire pit has a diameter of 12 inches and has an overall height of 14 ½ inches. So it's a nice size for small patios like I've got. My patio is only about 10 by 10, so it allows me to still have this fire pit centrally located in between my furniture, but it's not taking up the entire space. And that small size also allows it to be close enough that you can enjoy the fire and not be stuck way out in left field.

The other nice thing about the small size is that it adds to the portability, especially with the fact that they're really starting to crack down on transporting fire wood, because of diseases with trees; it's also going to allow you to take your campfire with you. Because you can take this and bring some wood pellets along with you. It's convenient, it's small enough to keep in your camper or throw in your trunk, or the bed of your truck when you go on vacation or a day trip.

So if you're looking for a fire pit that's going to have all the benefits of a traditional gas or wood fire without all of the hassle, the mess, and the big size to go along with it, the wood pellet fire pit is the fire pit for you. It's going to burn very hot and very clean with minimal smoke as well as ash, and it doesn't require a spark arrestor so it's not going to put off those sparks. It's got a small size which means it's perfect for smaller patios but it works great for large patios as well. And it's also going to be portable, so you can take this fire with you, and you don't have to worry about the ban on traveling with firewood.

The wood pellet fire pit is another great product from NorthlineExpress, home of the buy and try satisfaction guarantee.

[Learn more about the Wood Pellet Fire Pit.](#)