14 Item(s)

10 Foot Infinity Bounce Trampoline Combo
- 450 lb weight capacity (1000 lb burst strength)
- Regular Price: $898.00
- Special Price: $798.00

10 Foot Infinity Bounce Trampoline Heavy Duty Combo
- 500 lb weight capacity (1000 lb burst strength)
- Regular Price: $978.00
- Special Price: $878.00

12 Foot Infinity Bounce Trampoline Combo
- 450 lb weight capacity (1000 lb burst strength)
- Regular Price: $998.00
- Special Price: $888.00

Add to Cart

3rd Party Rating

Exhibit A, Page 1 of 1
Welcome to HappyTrampoline, Home Of America’s Trampoline Superstore.

We only specialize in trampolines, so we are good at what we do. We are a proud US company based in California since 1996. Happy Trampoline offers the most comprehensive trampoline lines, from 10ft round to 16ft round, rectangles, and octagons of all sizes. If you can’t find a specific size for your need, call or email us; we can custom one for you. Our products have gone through a rigorous quality control system and have at least met or exceeded all current safety regulations, including ASTM & TUV.
How to Choose the Right Trampoline:

Safety and durability are the two most important features to consider when shopping for the right trampoline. The right trampoline can be a lifetime investment. A weak trampoline frame and/or frame that's not fully galvanized might last 1-2 years. A thick and sturdy trampoline, with proper galvanization could last a lifetime. It's always difficult for parents to prevent multiple kids from jumping on the trampoline at the same time, so make sure the trampoline frame is strong, durable and fully galvanized both inside and out. Stronger frames will never break, bend or warp with excess weight or usage. If you're comparing competitor trampoline thickness and quality, and want to confirm which trampoline has the stronger frame and higher user weight limit, ask the company for the trampoline shipping weight. Assume that the trampoline with the higher shipping weight should have the stronger, thicker and more durable frame.

Rust and corrosion are big factors, when dealing with metal and outside elements, such as rain, snow and sun's UV. To help reduce the chances of rust and corrosion, the trampoline should be galvanized, both inside and out. Some trampolines are just galvanized on the outside, but not on the inside. Moisture and rain can get the inside of the tubes wet, thus, causing rust to build on the inside. Avoid powder coated trampolines. Powder coated trampolines are not galvanized and only coated on the outside. If the powder coating ever chips off, that will cause the trampoline to rust. With no powder coating on the inside, rust will also build on the inside.
Trampoline Safety Of America is a third party organization involved in studying the technical aspects of all the major trampoline distributors in America. It is comprised of structural engineers, trampoline gymnastic coaches, professional trampoline installers, seasoned customer service sales reps and also experienced trampoline owners. Our goal is to educate the public about the safeties of trampolines and how to get the maximum performance out of your trampoline.

Our Mission

To make sure that trampoline-end users are educated about the product they are purchasing and understand
the safety standards that come with each trampoline. Every month, we have independent experts writing articles about trampolines. We will compare every aspect of the trampolines. Why do some trampolines only have 4 legs? Why certain safety nets are safer than others? Why are some trampolines $200 and some over $2500? What about the springless trampolines? We will give you all the answers you need to buy the best trampoline for your money.

### Price

How does price compare to other competitors of similar quality trampolines? Why are some trampolines only $200 vs $2500.

### Performance

How is the quality of the bounce? Are the frame and springs thick enough to withstand heavy weight capacity? Thinner gauge frames will not have the same weight capacity and will not have the same type of bounce. Do longer springs make a difference? What about the length of the springs? What makes a rectangle trampoline bounce better than a round trampoline? These are a few of the questions that we will answer for you.

### Customer Service
How knowledgeable is the trampoline sales person? Does he/she know everything there is to know about trampolines? Was that person helpful? How quick was the shipping? How fast was the order processed? How quick were issues addressed? Does company carry replacement parts? What about installation questions?

Safety

How safe is the trampoline? Is the net enclosure safe for small children? Are bigger or smaller holes better on the net enclosure? Is it dangerous to have a net with no zipper or closure? Is the frame thick and heavy enough where it won’t tilt or shift with too much weight on one end? Does the entire frame bend or flex when too much weight is on the trampoline? Will the trampoline fold if one of the frame pieces break? Are there a lot of welded joints, because welded joints can easily rust? What about Tjoints?

Overall Rating

Overall Rating is based on the quality of bounce, knowledgeable and helpful customer service, safety, ease of installation, accessibility of replacement parts and price.

Trampoline Chart of Popular Brands
TRAMPOLINE SAFETY OF AMERICA

is a chart comparison of quality trampolines of different brands, based on different sizes. To compare the best trampoline for your money, consider the price, frame thickness (if unsure of frame thickness, ask company for their assembled weight. Higher assembled weight should indicate the thicker frame) and maximum user weight. Thicker frames will allow for thicker gauge springs, thus allowing for greater weight capacity.

16’ Trampoline Combo “Net Included” Brand Comparison

<table>
<thead>
<tr>
<th>Items</th>
<th>Price</th>
<th>Gauge of Pole</th>
<th>Jumping Weight</th>
<th>Assembled Weight</th>
<th>Spring Pad Thickness</th>
<th>Number of Legs</th>
<th>Spring Count</th>
<th>Spring Length</th>
<th>Enclosure Height</th>
<th>Frame Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mega Bounce</td>
<td>$1795</td>
<td>2.0 mm</td>
<td>440 lbs</td>
<td>325 lbs</td>
<td>1.5”</td>
<td>4</td>
<td>112</td>
<td>9”</td>
<td>6”</td>
<td>36”</td>
</tr>
<tr>
<td>Olympus Pro</td>
<td>$999</td>
<td>2.0 mm</td>
<td>475 lbs</td>
<td>380 lbs</td>
<td>1.5”</td>
<td>6</td>
<td>120</td>
<td>9”</td>
<td>6”</td>
<td>36”</td>
</tr>
<tr>
<td>Olympus Pro,</td>
<td>$975</td>
<td>2.0 mm</td>
<td>375 lbs</td>
<td>370 lbs</td>
<td>1.5”</td>
<td>6</td>
<td>120</td>
<td>9”</td>
<td>6”</td>
<td>36”</td>
</tr>
<tr>
<td>Infinity Bounce</td>
<td>$975</td>
<td>2.0 mm</td>
<td>475 lbs</td>
<td>375 lbs</td>
<td>1.5”</td>
<td>6</td>
<td>120</td>
<td>9”</td>
<td>6”</td>
<td>36”</td>
</tr>
</tbody>
</table>

14’ Trampoline Combo “Net Included” Brand Comparison
Below is a chart of mini-rebounders of different brands. The quality of the rebounder will depend on the softness of bounce, depending on your weight. Spring count/bungee count and stiffness determines the softness of the bounce.

<table>
<thead>
<tr>
<th>Items</th>
<th>Price</th>
<th>Gauge of Steel</th>
<th>Jumper Weight Capacity</th>
<th>Spring Type</th>
<th>Spring Count</th>
<th>Number of Legs</th>
<th>Frame Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noedak</td>
<td>$396</td>
<td>n/a</td>
<td>n/a</td>
<td>Metal springs</td>
<td>n/a</td>
<td>4</td>
<td>10”</td>
</tr>
<tr>
<td>Callenser</td>
<td>$325</td>
<td>n/a</td>
<td>n/a</td>
<td>Metal springs</td>
<td>n/a</td>
<td>5</td>
<td>n/a</td>
</tr>
<tr>
<td>Standard ReboundAIR</td>
<td>$269.95</td>
<td>n/a</td>
<td>n/a</td>
<td>Metal springs</td>
<td>36</td>
<td>5</td>
<td>n/a</td>
</tr>
<tr>
<td>Callenser</td>
<td>$500</td>
<td>n/a</td>
<td>n/a</td>
<td>Bungee cords</td>
<td>n/a</td>
<td>5</td>
<td>n/a</td>
</tr>
<tr>
<td>Urban Rebounder</td>
<td>$99.99</td>
<td>n/a</td>
<td>300 lbs</td>
<td>Metal springs</td>
<td>n/a</td>
<td>5</td>
<td>n/a</td>
</tr>
</tbody>
</table>
Trampoline Safety of America is a third party organization involved in studying the technical aspects of all the major trampoline distributors in America. It is comprised of structural engineers, trampoline gymnastic coaches, along with many other experts who have been involved in trampolines all their lives. From a non-biased position, we grade every factor that is involved with every major trampoline out there. We review their structural performances, warranties, customer service, as well as the best pricing so that you can make an educated and informed decision when considering a trampoline. Our sites are updated constantly to make sure that all the data are current. We do not get paid or endorsed by any of these companies.

Michael Brook  December 26, 2015 at 11:44 pm  Reply

I’m glad there is an unbiased third party organization that is helping to educate the public about quality, safety and the health benefits of trampoline. I started jumping when I was 12 and I’m now 63 still playing at a fairly high level of activity. Through competitive trampoline and aerial acrobatic skiing I learned a lot about the mind / body connection and I have a real appreciation for the health benefits trampoline offers. I authored the book “New Dimensions in Health” that explores the positive benefits of rebound exercise such as increased lymphatic activity and how the forces of acceleration and deceleration strengthen every cell in the body. I produced a trampoline safety video that received some wonderful endorsements and a few other videos that detail some of the little known benefits of trampoline. I would love to support your efforts in educating the public on the health benefits of...
trampoline. If you’d like to learn more about what I may have to offer check out trampolinesafetyandfun.com & newdimensionsinhealth.com Thanks for your work michael@newdimensionsinhealth.info

Bobby Le  March 16, 2016 at 10:03 pm - Reply

Hi, if u would like, i would allow for you to post your information on my website free of charge...
Infinity Trampolines review

Infinity Trampoline is one of the trampolines that we really liked. This is one of the few trampolines that have...
weight rating heavy enough for families to play together at once. Both mom/dad can join their kids inside this trampoline with the weight capacity of over 550lbs. Most trampolines only have a 250lbs rating that makes it almost impossible for families to play all together at once. **Infinity Trampoline** is one of the last trampolines that are still manufactured in the USA. You can tell it is great domestically made product by how sturdy the frame is made. The weight of the frame was the first thing I notice when we opened up the boxes. The frame is over 3mm thick and each piece is super heavy. The 600 lb frame can easily support 550 lbs and has no chance to collapse or flip over. Another great feature about this trampoline is the frames are fully galvanized inside and out. Most trampolines are galvanized on the outside only, with an outdoor product that sits outside year round, the water will seep inside the frame and sit there and rust will start eating at the metal from the inside out. That is why it is important to have your frame fully galvanized inside and out.

The triple woven nylon netting system is very safe with the zipper and the clip to ensure the kids do not accidentally fall off. The net also sits on the frame and is 6 ft up with zero chance of anyone jumping out. The net enclosure poles that hold up the net have a 1/2” thick padding so kids don’t get hurt with accidental contact with the frame. **Infinity** definitely had safety in mind when they designed this trampoline.

The 9” springs they use is one of the longest in the industry. Having the 9” springs and up to 124 springs will allow for great jumping heights and a bouncy jumping mat.

The warranty is also one of the best in the industry. The frames and springs come with a full lifetime warranty. This trampoline also comes standard with all the tools, spring puller and 3 step ladder. The only things you need are a few adults to help put it together as it is to heavy to do alone.

In conclusion we highly recommend the **Infinity Trampoline**. It is by far one of the safest and best trampolines we’ve reviewed. When purchasing a trampoline make sure you compare every detail spec for spec.

**Trampoline Rating**

- Safety 95/100
- Performance 91/100
- Cost 90/100
- Overall Value 92/100

---

**Jumpsport Elite Review**

The Jumpsport Elite is self proclaimed on their own website as the #1 rated. Lets take a look as some of their specs to see how they hold up. The first thing I notice is the 14 gauge steel. The smaller the number the thicker the steel. 14 gauge steel is equivalent to your standard Wal-mart trampoline selling at $299. The Jumpsport Elite starts off at $1149. They also boast about their frame being pre-galvanized. Most rust proof high end trampolines exhibit this feature. Many other trampolines use a 12 gauge and start at $699 and only come pre-galvanized on the outside. The Jumpsport Elite comes pre-galvanized inside and out so you get the best in rust protection.

The 6” springs they use is one of the shortest in the industry. Having the 6” springs and up to 88 springs will allow for great jumping heights and a bouncy jumping mat. The warranty is also one of the best in the industry. The frames and springs come with a full lifetime warranty. This trampoline also comes standard with all the tools, spring puller and 3 step ladder. The only things you need are a few adults to help put it together as it is to heavy to do alone.

In conclusion we highly recommend the **Jumpsport Elite**. It is by far one of the safest and best trampolines we’ve reviewed. When purchasing a trampoline make sure you compare every detail spec for spec.

**Trampoline Rating**

- Safety 90/100
- Performance 91/100
- Cost 90/100
- Overall Value 92/100

---

Visit [Trampoline Safety of America](http://trampolinesafetyofamerica.com/trampoline-review/) for more reviews and information about trampolines.
say their frame has a 1500 lb structural capacity, that is not the same as weight capacity. The 1500 lb structural capacity they are referring to is if you put 1500lbs on the frame it will not break. For example if a 1500 lb person sat on just the frame, not the trampoline. So this information is a little misleading.

The trampoline jumping mat is tested at 440 lbs but not rated at 440 lbs. There is a huge difference between tested and rated. Tested means it was done one time at 440 lbs vs rated means it was tested numerous time by a 3rd party company at many weight and they came to the conclusion that the trampoline was safe at 440 lbs. Megabounce spring pad is 1.5" thickness and 12.5" width. While that is nice and thick it is no thicker than most of the trampolines in the market. 99% of trampoline spring pad failures is on the cover material. The cover is made of PE, which is a tarp like material and will easily deteriorate over a few hot summers.

The Lifetime warranty is good on the frames however the 6 year warranty is very misleading. They only cover against manufacture defects and not wear and tear. Every outdoor product will have wear and tear because it is left out in the sun 365 days a year and exposed to the extreme elements.

In conclusion the megabounce trampoline when compared to your local Wal-mart trampoline is a tad bit better, but 6 times the cost. Their weight capacity is more than Wal-mart trampolines but was not rated so we do not know what the true weight capacity is. The only thing you are paying for here is the freight shipping cost. The trampoline is good but not great to warrant the price tag.

Trampoline Rating
Safety 47/100
Performance 58/100
cost 27/1000
Overall Value 44/10

Olympus Pro Trampoline

Olympus Pro is another popular brand trampoline that you can find a few websites. One of the first things that make Olympus Pro stands out from the rest is the thickness of the frame. They use fully galvanized hot dipped frame up to 9 gauge/ 3 mm thick steel. Keep in mind when comparing steel the lower the gauge numbers the thicker the steel. So 9 gauge is thicker than 14 gauge. Olympus Pro is the only trampoline in the industry that uses a frame this thick. This is why they are the only ones with a weight capacity up to 550lbs and a
Now let’s take a look at the safety of the trampoline. I like the fact that the holes on the netting are so small that kids cannot get their fingers or accessory stuck. The holes are less than $\frac{1}{4}''$ double woven nylon; vs some of the competitors holes are over 1.5''. The net also comes with a zipper and clips to safely enclose the jumpers inside. I also like the fact that the net has a sleeve for the padded net enclosure poles to sleeve thru. This is very safe feature. With the net sitting on the outside of the frame it gives the jumper more space and less chance of injury.

Another thing that customer over look is the aesthetics; how does the trampoline look in your back yard. With this trampoline the net wraps around all the corners of the frame and stands perfect straight with no sags in the net. There are very minimal flops of fabric floating around. It give has a very clean look.

The spring pad is 18'' wide and close to 2'' thick. While their website says 1.5'', I measure and it was very close to 2''. The nearest competitor use 1.5'' thick spring pad. Also the spring pads have straps and clip at the front and back so they can easily be clipped onto the trampoline frame. This is a very safe feature so kids do not get their feet stuck in the springs while jumping.

The one thing that I did find a nuisance with this trampoline is the shipping time and how it was shipped. They used a freight company to delivery and it took over a week to come. I found it very difficult to track and I was also required to be home when the freight company delivered it to me. I guess this is how it is when you purchase a trampoline weighing over 600 lbs. The packaging could also improve as there were a few rips in the corners.

Another thing that I do recommend with the Olympus Pro trampoline is to make sure you have enough help when installing. While this installation is quite easy the pipes are pretty heavy and will require another person to help hold while you fit the pipes together. This is a 600lb plus frame, so you can imagine how heavy each piece can be. The installation manual can use some improvement but overall once the trampoline is fully setup there are no complaints.

In conclusion I highly recommend the Olympus pro trampoline. It is the heaviest frame and highest weight capacity of all the trampolines we’ve reviewed. The double security net with the clips and zipper makes it one of the safest as well. As you can see from their website they have been featured on many TV shows / commercials. You can also find Olympus pro trampoline featured at many autistic centers as well.

Trampoline Rating
Safety 95/100
Performance 91/100
Cost 87/100
Overall Value 91/100
The Bureau of Trampoline Review is an independent organization whose main purpose is to provide end users up to date factual data and comparisons when making a trampoline investment. We have a board of gymnastic and certified trampoline experts compiled to create this database. There are many brands out there, however, we focus on the most popular brands on the market today.
most pertinent specifications that is vital to making a trampoline great and heavy duty. While not all
trampoline are created equal, how do a normal end-user know the difference between a great
performing trampoline and a dud. What specs makes it stand out. By not seeing and testing a
trampoline, how do you know if the trampoline will last? Not all high-end trampoline manufacturers are
found in your local area to test them out. In fact, high-end trampoline distributors do not have
trampolines at your local Walmart or Costco for you to just buy and return. So as a parent trying to find
the best deal possible while looking for that ultimate play equipment that will last in their backyard for
long time, how does one know what to look for? Here at the Bureau of Trampoline Review, we provide
independent research for you so that you don’t have to do it yourself.

See here for a detailed list of trampoline comparisons

<table>
<thead>
<tr>
<th>Brand</th>
<th>Rating</th>
<th>Weight Capacity</th>
<th>Metal Thickness</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infinity Bounce</td>
<td>★★★★★</td>
<td>550 lbs</td>
<td>3.0mm</td>
<td>$$</td>
</tr>
<tr>
<td>Jump King</td>
<td>★★★★★</td>
<td>200 lbs</td>
<td>1.2mm</td>
<td>$</td>
</tr>
<tr>
<td>Ultega</td>
<td>★★★★★</td>
<td>200 lbs</td>
<td>1.2mm</td>
<td>$</td>
</tr>
<tr>
<td>Olympus Pro</td>
<td>★★★★★</td>
<td>550 lbs</td>
<td>3.0mm</td>
<td>$$</td>
</tr>
<tr>
<td>Magic Circle</td>
<td>★★★★★</td>
<td>450 lbs</td>
<td>1.5mm</td>
<td>$$$</td>
</tr>
<tr>
<td>MegaBounce</td>
<td>★★★★★</td>
<td>225 lbs</td>
<td>1.5mm</td>
<td>$$</td>
</tr>
<tr>
<td>Orbounder</td>
<td>★★★★★</td>
<td>200 lbs</td>
<td>1.2mm</td>
<td>$</td>
</tr>
<tr>
<td>Jumpzone</td>
<td>★★★★★</td>
<td>200 lbs</td>
<td>1.2mm</td>
<td>$</td>
</tr>
<tr>
<td>Jumpsport</td>
<td>★★★★★</td>
<td>240 lbs</td>
<td>1.5mm</td>
<td>$$$</td>
</tr>
</tbody>
</table>
The Bureau of Trampoline Review is an independent research organization made up of former gymnastics and trampoline experts. Our mission is to provide accurate research data and comparisons for end-users to make a sound decision when purchasing a trampoline. Safety, reliability, and performance are our main focus. We are not paid by any sponsors or manufacturers, so our data are unbiased nor influenced.
When buying a trampoline you have to ask yourself what is the purpose of the trampoline? Why are you buying it and how long do you plan on owning the trampoline? How is the frame treated for rust prevention? How is the frame galvanized, hot dipped or galvanize coated? Is powder coating the frame good enough for rust prevention? What are the ages of the children and realistically how many do you expect to play on the trampoline at one time? What is your budget and what will it be used for? Is your child training for something? Is he/she a cheerleader or gymnast? Are they snowboarders where you need to get lots of air? Will the trampoline take a beating from the strenuous activity? And how important is safety? Will the trampoline have the size and weight capacity to hold multiple jumpers at the same time? After you have answered all those questions, it will be easier for you to narrow down your searches. We, at The Bureau of Trampoline Review, went out and purchased many types of trampolines for our testing as well as interviewed the manufacturers themselves. Through rigorous testing and abuse to the trampoline, we too at The BTR have narrowed down to only a select few that stood the ultimate test.

The Frame Test. We placed anywhere from 5 – 10 person on each trampoline to test the strength and if it will hold up. On some, we even conducted a car drop test on them as well. Sad to say, but most of them failed. When we did the car test, most of them got flattened like a pancake. Except for 1. Why is frame strength, frame thickness and weight capacity important? Frame strength and thickness are important to the safety and quality of the bounce. Safety – because the frame will not flip, warp, bend or break, while multiple kids and adults are on the trampoline at one time. Quality of bounce – because the frame will hold it’s shape and stay firm, and not suck in, when jumping and too much tension against the frame. A sturdy frame will also allow for thicker and more resilient springs for better bouncing. Due to copyright infringement policies, we have to be selective on what type of pictures or names we can post on here. Of all the trampolines we’ve researched, the only one that meet all these specs is Infinity Trampoline. They have the thickest frame of any trampoline in the market with hot dip fully galvanized steel up to 3.00mm tube wall thickness, with a tube diameter of 3 inches, depending on which model. They have a weight bearing capacity of over 550 lbs (dependent on the models) compared to some of their competitors whose weight capacity is only 250 lbs. The spring pad is made of the thickest PVC Vinyl in the industry and is almost 2” thick and 18” wide. They are also the only trampoline company that stands behind their frame and springs for a lifetime. Most of the competitors we’ve research have a 5-10 year warranty on their frames, that is due to the fact that their frames are powder coated and will rust and break down during this period.

One of the most important features of a trampoline should be safety. Infinity Trampoline’s safety net is one of the best in the industry. They are the only ones that feature zipper and clips to keep the kids safely inside the trampoline without falling out. Having the net on the outside allows the kids who are not jumping to sit on the spring pad, while waiting for their turn, as well as allowing the jumper more space should they land outside of the jumping area. The holes on the net are nice and small, so nothing can get caught in them. While most companies offer nets, not all are created equal. Some
have holes in the net are over 2 inches wide and can easily catch kids' fingers causing a very
dangerous situation. Others have overlays to enter the trampoline but have no zipper or clip to close
the trampoline, making it very easy for small kids to accidentally fall off.

Attached, see the Volvo on top of the trampoline. (Courtesy of InfinityTrampolines.com)
No matter what you intend to do with your trampoline, purchasing a high-quality, durable trampoline is of utmost importance. Not only will buying a poorly made trampoline leave you with an unresponsive, unsatisfying bounce, it may also compromise the safety and life expectancy of the trampoline. On the other hand, purchasing a high-quality, well-made trampoline will give you a much more fun and safer bounce as well as lasting for many years to come.

Important components that go into making a great trampoline include a sturdy, well-made frame, an appropriate number of high-quality springs, a rugged mat that will not rip or tear, and important safety features such thick padding to cover the springs. Of course, cost must be kept in mind as well. The best trampolines are not always the most expensive ones, and sometimes you can find a great deal on an excellent trampoline. Unless you are trampoline expert, however, picking out these qualities can sometimes be a frustrating challenge.

To help you in your search for the best trampoline on the market, this website has compiled reviews of the top trampoline brands and the most popular trampolines that they produce. Here you will find detailed specifications as well as expert opinions on the quality of the materials and construction that go into the best-selling trampolines today. Rather than spending hours upon hours searching through customer reviews, read through the reviews in this website to quickly assess which trampolines are worth the cost and which ones fall short. Whether you are wanting a trampoline to be used by your children or you are a gymnast looking for a way to train at home, having the best trampoline available is vital. Use this site to find the the info and expert advice that you need to go out and buy the best possible trampoline.
A WORD ABOUT US

Top Trampoline Review is a group comprised of mechanical engineers, former gymnastic athletes, and mommies. We like to be the watchdog organization for Trampoline Safety. We are all parents ourselves, so we understand what is important to our family.

Have a Question?

Your name

Your e-mail

Send a message

Recent Article
- How to Spot a Low Quality Trampoline
- How to Choose the Right Trampoline Size
- Take Care of Your Trampoline
- Selecting the Correct Spot for Your Trampoline
- Should I Buy a Rectangular or Round Trampoline

OUR MISSION

Our ultimate goal is to provide family honest and most in-depth data to make the most informed decision when it comes to selecting the right trampoline product for their family. We, too, have family, understand the importance of purchasing a safe trampoline unit, while providing endless fun for our young ones as they bounce carefree in the midsummer's day.
Product Summary

For the price, Infinity Trampolines is has great value. They have the thickest frames and the best rust/corrosion prevention method in the industry. Their thick frame wall and tube diameter provides added safety and a very quality bounce. For rust/corrosion prevention method, they hot dip galvanize their frames, which assures that the frame is fully protected, both on the inside and outside. Galvanization on the inside is also important because rain, snow, condensation and moisture can also lead to rust buildup from the inside. Their spring count is just as much, if not more than other expensive brands. Their spring pad is the thickest and widest, to help protect kids from the springs and frame. Their frame and jumping mat has been tested with a car sitting on top, so we’re convinced that Infinity Trampolines is a great value.

Price:

- 10' Infinity Bounce - $798, free shipping
- 10' Infinity Bounce Heavy Duty - $898, free shipping
- 12' Infinity Bounce - $878, free shipping, free shipping
- 12' Infinity Bounce Heavy Duty $958
- 14' Infinity Bounce $898, free shipping
- 14' Infinity Bounce Heavy Duty $988, free shipping
- 15' Infinity Bounce - $998, free shipping
- 15' Infinity Bounce Heavy Duty - $1088, free shipping
- 16' Infinity Bounce - $1098, free shipping
- 16' Infinity Bounce Heavy Duty - $1188, free shipping
- 7'x10' Infinity Bounce - $1198, free shipping
- 8'x14' Infinity Bounce - $1598, free shipping
- 10'x17' Infinity Bounce - $2198, free shipping
- 14'x16' Infinity Bounce - $2598, free shipping
Recent Article

- How to Spot a Low Quality Trampoline
- How to Choose the Right Trampoline Size
- Take Care of Your Trampoline
- Selecting the Correct Spot for Your Trampoline
- Should I Buy a Rectangular or Round Trampoline

OUR MISSION

Our ultimate goal is to provide family honest and most in-depth data to make the most informed decision when it comes to selecting the right trampoline product for their family. We, too have family, understand the importance of purchasing a safe trampoline unit, while providing endless fun for our young ones as they bounce carefree in the midsummer’s day.
Olympus Pro Trampolines have been around for a very long time. They manufacture their own trampolines, which is important, in case replacement parts are ever needed. Their warranty is one of the best in the industry, providing a bold lifetime on their frames, which isn’t offered by many other high-end companies. They hot dip galvanize their frames to help fight against adverse weather. Their trampolines are very popular in the US and Canada, Europe and Australia. For the quality and workmanship of their products, their prices are very attractive.

Price:

10' Olympus Pro - $799, free shipping
10' Olympus Pro Extra Heavy Duty - $899, free shipping
12' Olympus Pro - $879, free shipping
12' Olympus Pro Extra Heavy Duty - $969, free shipping
14' Olympus Pro - $899, free shipping
14' Olympus Pro Extra Heavy Duty - $989, free shipping
15' Olympus Pro - $999, free shipping
15' Olympus Pro Extra Heavy Duty - $1089, free shipping
16' Olympus Pro - $1099, free shipping
16' Olympus Pro Extra Heavy Duty - $1189, free shipping
7' x 10' Olympus Pro Extra Heavy Duty - $1199, free shipping
8' x 14' Olympus Pro Extra Heavy Duty - $1599, free shipping
10' x 17' Olympus Pro - $2099, free shipping
10' x 17' Olympus Pro Extra Heavy Duty - $2199, free shipping
14' x 16' Olympus Pro - $2299, free shipping
14' x 16' Olympus Pro Extra Heavy Duty - $2499, free shipping

Frame thickness:
The Top 4 Trampolines Available Today

Trampolines are great for cardio and exercise and serious gymnastics, but they’re also a blast for children and adults to spend their time on. These days, it’s always a good idea to get out of the home and into the sun and a trampoline is a perfect way to do this. How can you decide which type of trampoline to buy? We are here to answer this for you.

Here are four of the best trampolines available on the market today:

15' Infinity Bounce Trampoline Heavy Duty Combo

- 550lbs of Capacity
- UV Resistant High Grade Polypropylene Jumping Bed
About Us

Top Trampoline Review is a group comprised of mechanical engineers, former gymnastic athletes, and mommies. We like to be the watchdog organization for Trampoline Safety. We are all parents ourselves, so we understand what is important to our family. How to spend our hard earned money. Investing on a product that will last for a long time. As well as keeping our youth forever happy and carefree. We hope that our information serves you right. If you have any particular questions or concern about a certain product, please feel free to let us know. If we are outdated on certain details, please also let us know, as we are not a paid organization, so we do the best we can to make our data insightful.

Technical Insight

We apologize, but we are not your ordinary review sites. Our languages are not about stating the obvious or rhetorical facts about how good a trampoline is, but rather we go the extra mile to give you the technical angle to the trampoline. The gauge thickness. The thrust. Why inside galvanization is
just as important? How to detect a bad trampoline before you even see it?
What makes a trampoline superior?
What makes a trampoline unsafe?

Have a Question?

Your name  Your e-mail

Send a message

Recent Article

- How to Spot a Low Quality Trampoline
- How to Choose the Right Trampoline Size
- Take Care of Your Trampoline
- Selecting the Correct Spot for Your Trampoline
- Should I Buy a Rectangular or Round Trampoline

OUR MISSION

Our ultimate goal is to provide family honest and most in-depth data to make the most informed decision when it comes to selecting the right trampoline product for their family. We, too have family, understand the importance of purchasing a safe trampoline unit, while providing endless fun for our young ones as they bounce carefree in the midsummer's day.

© 2015 TOP TRAMPOLINE REVIEW. All Rights Reserved.
Best Trampoline on the Market

Best Trampoline on the Market

FRIDAY, MAY 24, 2013

Best Trampoline on the Market

How do you find the best trampoline? With so many imports nowadays flooding the market, as a parent searching for that safest trampoline, how do we know which trampoline stands out from the rest? How can we tell if the trampoline we're buying is the kind of quality we think it is, especially if we haven't seen it or tested it? Why do we spend $1000 on a trampoline when we can go to a local sporting goods and get one for $300? What makes a trampoline cost so much? What makes one trampoline safe over another? How can you tell what trampoline will give you the better bounce? How can a consumer like us determine all this without seeing or testing the trampoline out?

I am a stay home mom with girls who are in cheer and no so long ago, I was online searching for the best trampoline. I used to coach gymnastics before I had kids. So the passion for gymnastics still runs pretty deep in me. I've grown up in a gymnastic trampoline all my life, so I know a few things about indoor trampoline. But outdoor backyard trampoline is a little bit different. Especially with the online world nowadays, if you search hard enough and know what you're looking for, it is very possible to find the right trampoline.

So what do we look for when we set out our search to find the safest trampoline for our kids without buying a lemon or without over spending. Couple things we need to first determine what makes a trampoline safe and structurally sound. The frame structure, the gauge thickness, and how well it's galvanized. Most high end trampoline made for advance jumping needs to have very thick frame. Somewhere around 9 - 12 gauge is good. Keep in mind the smaller the gauge number, the thicker the frame. I recommend get a trampoline that is galvanized inside and out. Not just plain powder coat. I've seen trampoline that corrodes from the inside and eventually just buckles up one day. We don't want our kids in the middle of a tumble routine and oops, there's a collapse on one of the joints. I've seen it happen to one of my neighbors kids.

Next, how many springs and how long and how thick. Ideally the more springs and the longer and thicker with high coils will give you the softest and best bounce. Of course the mat has to be rise and light, not too loose, otherwise you will get excess sagging on the bounce. A really tight mat with lots of spring pressure will cause a weak frame to bend during a bounce. That's why a strong frame is important. If the frame flexes, you are losing alot of its power, known as kinetic energy. So those are some of the elements to look for on a trampoline with a strong structure.

Some of the companies that have the strongest trampoline frames in the industry that I've researched are below:

www.infinitytrampolines.com
www.trampolinejumpers.com
www.happytrampoline.com
Published on Nov 23, 2015
www.infinitytrampolines.com
Category Sports
License Standard YouTube License

COMMENTS • 3

Add a public comment...

Bobby Le 6 months ago
I found this trampoline on the Bureau of trampoline review and this is the best trampoline that I've ever owned. I had the jumpsport recently and it is not as advertised. Within 2 yrs, the frame started rusting. This crap is definitely china made. Don't waste your money.

Amit Prajapati 6 months ago
I can promote your Videos.

ershad khan 6 months ago
I am ready to increase your customer traffic.