THE ULTIMATE GUIDE TO SKID STEER BUCKETS
When looking for a skid steer bucket attachment, there are many things to consider besides price. Buckets are built for many different jobs and applications, and finding the right one for you will depend on a few factors. Use this guide to find a quality skid steer bucket that best fits your needs and while getting the most out of your investment.

SUCCESS LARGELY DEPENDS ON KNOWING FIVE KEY THINGS:

- Determining Specific Needs
- Identifying a High-Quality Bucket
- Bucket Styles/Options Available
- Matching a Bucket to Your Skid Steer
- Safely Operating and Maintaining Buckets
Buckets tend to fall into five categories: dirt, utility, snow/light, multi-purpose, and specialty. Each has several different applications it’s best suited for and a few pros and cons depending on the job.

**STARTING WITH AN UNDERSTANDING OF WHAT YOU’LL BE USING A BUCKET FOR WILL HELP YOU MAKE THE BEST, MOST COST EFFECTIVE CHOICE.**

Begin the selection process by evaluating your application for the bucket. Will you be using it mostly for loading, spreading, digging, handling loose material – or maybe a combination of these jobs? Learn the characteristics of each job to ensure you’re getting the right fit.

Talking to a distributor or manufacturer can help. If you explain your requirements to one of those professionals, they should be able to provide you with a good recommendation.
A well built, heavy-duty bucket will last for many years and be cost-effective. But when almost every skid steer attachment manufacturer says they have high-quality, dependable buckets, how do you know which ones actually deliver? The best buckets will have the intelligent design, structural strength, and proper reinforcement to withstand the stress that comes with this line of work. Here’s what to look for.

**DESIGN / REINFORCEMENT**

- Certain design elements will indicate longevity. Look for reinforcement plates, which increase a bucket’s durability. For example, bracing along the outside and inside of a bucket are clear indicators it was built to last.

- Check if there are wear bars on the bottom of the bucket. Wear bars extend the life of the attachment by helping prevent the bucket bottom from completely wearing through.

- If the bucket has tines, then a cross member is often essential. A cross member is a piece of metal that spans across the bottom tines of a skeleton bucket to increase overall strength.
CONSTRUCTION

Since buckets are made of steel, steel quality is a very important factor. High-strength steel resists wear and increases the lifespan of a bucket. The steel’s thickness and grade (yield strength) form the foundation of a quality bucket.

Yield strength is the amount of stress a material can withstand before permanently deforming, which makes it an important factor when comparing buckets. A higher yield strength means a stronger, better bucket. Using higher grades of steel does increase the upfront cost of an attachment, but it saves time and money over the lifetime of the attachment.

For example, a bucket made from ½” Grade 50 steel plate (50,000 PSI minimum yield strength) will be nearly 30 percent stronger than one made with A36 (36,000 PSI minimum yield strength). And a stronger bucket will hold up against higher stress.

Always look through the specs to find the overall weight. A heavier bucket usually means heavier-duty. Virnig buckets weigh upwards of 800 lbs while other manufacturer’s buckets are often hundreds less. Where does the extra weight come from? It comes from thicker steel throughout the bucket along with additional reinforcement and bracing.
For most applications, a traditional dirt bucket is likely the best choice. Dirt buckets generally are solid choices for digging, grading, and transporting material. The material’s density and ground conditions will dictate whether you need to upgrade to a heavy-duty dirt bucket. Constructed from a greater thickness and higher grade of steel, heavy-duty buckets are designed with added durability for harsh applications.

Visibility is very important when doing dirt work. If you can’t see the bucket edge, it’ll be more difficult to properly grade. Dirt buckets have a low-profile design with lower sides and back and an extended bottom which allows the operator to see the bucket edge.

Achieving a smooth grade is often more difficult than it seems. Buckets with the grading bend option allow for better grading than what you’ll see with a standard profile bucket. Additionally, the grading bend comes with a rolled inside for easier material cleanout.

Side cutters improve penetration in hard, compact soils. They also increase cutting width and bucket side protection. Virnig Side Cutters are reversible – the only ones in the industry.
UTILITY BUCKET (GENERAL PURPOSE)

Utility buckets are a jack of all trades type of attachment. Like the dirt bucket, they can be used in nearly any industry application effectively. The taller design allows more volume than a dirt bucket, and they're built heavier than a snow/light material bucket. But, there is no option for a grading bend or side cutter available.

SNOW / LIGHT MATERIAL BUCKET

- Snow/light material buckets are deep with a high back and sides to carry larger volumes of lighter/loose material, such as snow, mulch, wood chips, sawdust, bark, etc. If moving light material, you may want to consider a bucket with a higher struck capacity to move more material in less time.

- These buckets aren’t intended for digging. They have more capacity than a dirt bucket, but they’re often lighter and don’t have the same strength. It’s best to leave the dirt work to the other buckets.
Multi-purpose or 4-in-1 buckets can perform multiple functions because the bottom and sides can separate from the back. This combination bucket enables operators to dig, load, carry, and dump material like a standard bucket. Plus it can grip debris like a grapple, grade dirt, and level dirt.

When closed, a 4-in-1 operates like a standard bucket, and it has the added advantage of being able to dump at maximum height. You can simply open up the bottom of the bucket and spill out the material.

When open, the back of the bucket can serve as a dozer. Because of its clam-style design, a 4-in-1 bucket can also operate like a grapple and pick up materials that can't be handled with a standard bucket.

Although multi-purpose buckets offer distinct advantages, there are some drawbacks to consider. The added weight of the cutting edges and hydraulics reduce the overall material weight the bucket can carry. For example, a Virnig 72-in. V60 Dirt Bucket weighs 700 lbs., whereas its 72-in. V50 4-in-1 bucket weighs 960 lbs. It’s important to consider whether or not the added weight will leave your skid loader with enough lift capacity.

In addition, the extra capabilities of 4-in-1 buckets does increase cost. You can expect to pay up to three times as much, or more, compared to similar-sized dirt buckets. Because of this, you’ll want to evaluate how valuable these extra features are to you.
SPECIALTY BUCKETS

SKELETON ROCK BUCKET

- Rock buckets are incredibly strong and effective for removing rock from the ground. They’re made almost entirely of steel tines set 3” or 4” from each other. When lifting objects, large debris and rocks stay inside the bucket, while the soil is sifted out the bottom in the spaces between the tines.

- Tine spacing on skeleton rock buckets impacts how well material is sorted. Ideally, the unwanted material (usually dirt) should easily pass through the tines.

- The increased visibility provided by the open, skeletal back ensures fence posts or other damaging debris won’t easily go unnoticed and puncture one of your tires. Also, the shortened height allows the cutting edge to remain visible to the operator.

- Additional uses include digging roots from thick brush, clearing overgrown fence lines, removing brick or cement chunks around building projects, and efficient back-dragging. Whether it’s for landscaping, construction, or farming the rock bucket is absolutely essential to scoop up unwanted, solid material.

HIGH DUMP BUCKET (ROLL-OUT-BUCKET)

- High dump buckets extend reach and increase dump height. They provide maximum cutting edge to ground clearance during dumping, and operators can rotate this bucket into a full, 90-degree dump.

- It’s ideal for loading feed mixers and dump trucks. In the fall, it can be used for harvesting potatoes, and in the winter it can be used for moving snow. It’s also useful for recycling and garbage removal applications.

- Increase the overall life of the cutting edge by adding an optional bolt-on edge or serrated edge (SEE BUCKET EDGE OPTIONS SECTION).
CONCRETE BUCKET

The concrete bucket is designed to carry and pour concrete and other free-flowing materials like sand, dirt, stone, and feed. Allowing you to quickly pour sidewalks, driveways, footings, and other areas. Great for times when you can’t get a truck in the place/position you want, or a when a pump truck would be overkill. It often eliminates the use of a wheelbarrow and reduces manual labor. There are two sizes available: A 1/2 yard version for smaller machines and a 3/4 yard version for larger machines.

STUMP BUCKET

- This skid steer attachment is a specialized digging tool designed for maximum leverage when forced underneath large boulders, stumps, and structures. It takes a conventional bucket to an entirely different level. Stump bucket teeth cut into rocky soil, scoop loose dirt, and dig out roots. Some operators use this bucket for digging trenches or removing Prickly Pear Cactus.

- Look for stump buckets with replaceable teeth since welded ones will be difficult to remove when it’s time for replacement.

MANURE SLURRY BUCKET

- Handling and transporting manure can present a challenge, and this bucket offers a solution. The bucket features a top-formed profile to limit spillage and a rolled-inside profile for easier manure clean out. The 60-degree back angle better holds slurry material inside the bucket. If in a colder climate, you might want to consider adding a bolt-on or serrated edge to help scrape frozen manure.

- A manure bucket can help keep animal feeding areas clean.
Most buckets come with a weld-on cutting edge. There are four other edge options available: bolt-on, toothbar, weld-on teeth, and serrated. Having the right edge option can boost job productivity and eliminate the need to buy another bucket. While there’s not a one-size-fits-all answer to which is better, knowing the advantages of each will give you a better idea of which edge will work best for your operation.

**OPTIONS**

**BOLT-ON EDGE**

This is the most common cutting edge. Bolt-on edges protect and add strength to the front end of the bucket. They’re replaceable and can be reversed before the edge wears back into the bucket. Once both sides wear completely, the edge can easily be replaced.

**QUICK TIP**

Don’t try to reuse the bolts when reversing the bolt-on edge, as the threads get damaged in use and the bolts won’t be reusable. Instead, just cut them off with a torch and replace.

**SERRATED EDGE**

Another option to consider is the serrated edge. These are bolted on the bottom lip of a bucket and are easy to remove or replace – like a toothbar. They’re designed to loosen hard-to-penetrate materials like packed gravel. These bucket edges excel in breaking up frozen ground.

With a serrated edge, you’ll never have to worry about breaking a tooth or shank. They’re strong like a standard bolt-on edge because when the edge contacts the ground the force is exerted across the entire edge. Also, the serrated edge limits the bucket lip from wearing out, which minimizes repair costs and time spent in the shop.

**QUICK TIP**

If you primarily need to smooth out or scrape roadways then the serrated edge is a great option to help cut through tough compact gravel or ice – you can always remove it later if necessary.
**TOOTHBAR**

Adding a toothbar to a skid steer bucket will drastically increase its digging ability. It’ll help cut into rocky soil, scoop loose dirt, and dig out roots.

The toothbar is removable and easy to repair or replace. Since the whole edge is removable, the bucket is more versatile, the only downside is cost. Toothbars are more expensive than the weld-on teeth but customers who benefit from the toothbar’s versatility find it is well worth it.

For example, operators usually don’t want a toothbar (or teeth on the bucket) when clearing snow or back dragging. But, they do want the teeth when they’re digging out roots. Having the ability to remove the toothbar gives you the versatility to use the bucket either way. A weld-on doesn’t give you that option. If you don’t see yourself ever wanting to remove the toothbar, then weld-on teeth are probably the wiser choice. Take note: weld-on teeth can’t be paired with a standard bolt-on edge, but a toothbar can.

**QUICK TIP**

Don’t use a tooth bucket with missing teeth. This will wear out the shank and the tooth won’t fit properly when replaced. It’s best to keep extra teeth on-hand and replace them as needed. Regularly inspecting these teeth is recommended.

**WELD-ON TEETH**

Like toothbars, weld-on teeth excel at breaking up compacted soil, catching rocks, and removing roots, but these are permanent and can’t be removed. Since the teeth are welded directly to the bucket, they’re stronger than a toothbar. The added strength helps it perform better in tough soil (like clay).

If you will be back dragging, grading, or plowing snow, then weld-on teeth may be a problem. Many operators don’t realize the drawback of non removable teeth until they’re into a project and the lack of versatility causes a big headache.

**QUICK TIP**

Don’t choose weld-on teeth simply because they’re cheaper than a toothbar. By choosing weld-on you’ll save some money but realize versatility will be sacrificed.
Properly matching a bucket to your machine is critical for optimal performance. Selecting the wrong one can increase costs and accelerate wear. Below are four important questions and a calculation you should consider before purchasing a bucket.

**WHAT WIDTH SHOULD I PURCHASE?**

The first step is to figure out what width you need. We recommend choosing a bucket that’s wider than the tracking width of your skid steer. Choose a bucket too small and you’ll have to make more trips, which results in higher operating costs.

Keep in mind, bigger isn’t always better. The bucket should be big enough for what you need to do, but not too big that the machine can’t effectively lift and haul material without being overloaded or tipping forward.
**WHAT’S BUCKET CAPACITY?**

There are two types: struck capacity and heaped capacity. These are measured in cubic feet (ft³). Struck is the volume of material held in a bucket when a straight edge is slid across the top and bottom edge of a bucket; it does not include any material outside the bucket. Heaped is the volume of material held inside a bucket plus the amount piled on top of it. Heaped capacity is typically 20% more than struck capacity. Use heaped capacity in the calculation below if you want to stay on the safe side.

Knowing the bucket capacity will help you determine the total weight of the material in the bucket, or payload. You need to ask yourself, “what material do I plan on lifting and moving most often?” Find the density of that material and use it in the calculation below. For example, dry/loose dirt has a material density of 80 pounds per cubic foot (lbs/ft³).

**WHAT’S OPERATING CAPACITY? WHY IS IT IMPORTANT?**

To determine operating capacity, each model of skid steer is tested using the same procedure. The loader is parked on a flat surface, and a bucket is raised to a point where it’s furthest from the operator. With the bucket extended, it’s filled with weights until the rear wheels of the skid steer lift off the ground, in other words, until it tips slightly forward. That measurement is the tipping capacity or tipping load.

A skid steer with a 3,000lb tipping capacity may not be able to lift a 3,000lb object off the ground. Therefore, operating capacity comes into play. Operating capacity is no more than 50% of tipping capacity. It’s the total weight the skid steer can safely lift, and is a safety margin set by the manufacturer.
For example, a skid steer with a 4,000lb tipping capacity will likely have an operating capacity of 2,000 lbs, which means it can safely lift 2,000 pounds or less. You wouldn’t want to be lifting something that weighs over 2,000lbs. Depending on the skid steer, the capacity can range anywhere from 800 to over 4,000 pounds. If you don’t know your machine’s operating capacity you may FIND IT HERE.

Lifting is often the most demanding work a skid steer will perform. Some buckets will be too big or too small for your skid steer, so it’s important to match it to your machine to ensure it isn’t underutilized or overloaded. To do this, you need to find the total load weight, which is the bucket weight plus weight of the payload. Then make sure it doesn’t exceed your skid steer’s operating capacity.

WHAT’S THE CALCULATION?

Use this equation to quickly estimate if the bucket you choose, along with the material you’ll be hauling, will or won’t overload your skid steer. Remember to use heaped bucket capacity if you want to stay on the safe side.

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\text{Bucket Capacity (ft}^3\text{)} \times \text{Material Density (lbs/ft}^3\text{)} + \text{Bucket Weight, w/ Edge (lbs)} = \text{Total Load Weight (lbs)}
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\[
\text{Total Load Weight (lbs)} - \text{Skid Steer Operating Capacity (lbs)} = \text{Result (lbs)}
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If the result is a negative number, the skid steer is overloaded. In this case you should choose a lighter bucket. A positive number indicates the skid steer isn’t overloaded.
PROBLEMS AND SUDDEN EXPENSES ARE ALWAYS FRUSTRATING, BUT MANY ARE AVOIDABLE. WITH GOOD TECHNIQUE, A FEW INDUSTRY TIPS, AND SOME PREVENTATIVE STEPS, AVOIDING FUTURE BUCKET ISSUES WILL BECOME EASIER AND YOUR BUCKET CAN HAVE A LONGER LIFESPAN. ON THE OTHER HAND, NEGLECTING SAFE OPERATION AND MAINTENANCE CAN DIMINISH A BUCKET’S LIFESPAN.

BUCKETS ARE SIMPLE, AND INSPECTIONS ARE CRITICAL TO THE ONGOING UPTAKE AND MAINTENANCE OF THE ATTACHMENT. PERIODICALLY CHECK FOR CRACKS, STRESS FRACTURES, AND EXCESSIVE WEAR. THE QUICK-TACH PLATE IS A COMMONLY DAMAGED PART ON A BUCKET. IF CRACKED OR EXTREMELY LOOSE, DON’T USE IT. IT REQUIRES A SOLID FIT. IF NOT FITTING CORRECTLY, IT REQUIRES CLEANING, REPAIR WORK, OR PERHAPS A NEW PLATE OR BUCKET. ALWAYS MAKE SURE THE BUCKET IS PROPERLY MOUNTED TO THE SKID STEER BEFORE OPERATING.

DON’T LET MUD OR OTHER DEBRIS BUILD UP IN THE QUICK-TACH CONNECTION AREA. CHECK FOR DEBRIS IN THE QUICK-TACH AREA BEFORE EACH HOOK-UP. KEEPING THIS AREA CLEAN WILL MAKE IT SAFER AND EASIER WHEN CONNECTING TO ATTACHMENTS.

GRADING IS ALL ABOUT TECHNIQUE. PRESSURE IS PROBABLY THE MOST IMPORTANT FACTOR WHEN GRADING. TOO MUCH PRESSURE AND YOU’LL FIND IT HARD TO GRADE WITH ANY KIND OF FINESSE, ALSO IT’LL CAUSE UNNECESSARY WEAR TO THE BOTTOM OF THE BUCKET. SPEED IS ALSO A FACTOR. READ THE FINISH GRADING GUIDE FOR MORE OPERATIONAL TIPS.

QUICK TIP

NEVER ATTEMPT TO LIFT (ATTACHMENT WEIGHT + PAYLOAD) MORE THAN THE OPERATING CAPACITY OF YOUR SKID STEER.
VIRNIG’S NAMING SERIES EXPLAINED

For attachments with comparable counterparts, there are a variety of factors to determine the series. This includes steel thickness, amount of bracing, capacity, or simply the number of options to specialize the attachment.

V30 SERIES
Ideal for compact tractors and small skid steers with less than a 1,500 lb. operating capacity.

V40 SERIES
Lighter-duty with minimal options for small to medium frame skid steers. Works well for homeowners and DIYers.

V50 SERIES
For medium to large frame skid steers. Though this is Virnig’s standard-duty line, the V50 Series often outperforms other brands’ heaviest skid steer attachments.

V60 SERIES
Constructed for the most demanding applications and largest skid steers. Ideal for heavy usage and commercial operations.
VIRNIG LINE OF BUCKETS

V50 MULTI-PURPOSE BUCKET (4-IN-1)  V50 UTILITY BUCKET
V60 MULTI-PURPOSE BUCKET (4-IN-1)  V60 UTILITY BUCKET

V40 SNOW / LIGHT MATERIAL BUCKET  HIGH DUMP BUCKET
V50 SNOW / LIGHT MATERIAL BUCKET  CONCRETE BUCKET
V60 SNOW / LIGHT MATERIAL BUCKET

V40 LOW PROFILE DIRT BUCKET  STUMP BUCKET
V50 LOW PROFILE DIRT BUCKET  MANURE SLURRY BUCKET
V60 LOW PROFILE DIRT BUCKET

V30 SKELETON ROCK BUCKET
V40 SKELETON ROCK BUCKET
V50 SKELETON ROCK BUCKET
V60 SKELETON ROCK BUCKET

If you’d like to learn more, you can request a quote or find a dealer near you. 800-648-2408 / virnigmfg.com
Located in the heart of Central Minnesota, Virnig Manufacturing has been designing and producing skid steer attachments for nearly 30 years. From engineering and cutting raw materials to machining, welding, and painting the finished product, all steps of the manufacturing process are done in-house by experts.

The skid steer attachments’ major components are American made and manufactured with the latest technologies to yield a product that continually outperforms the competition. The product line is backed by a 1-year warranty and an ongoing customer support system. Plus, Virnig carries over 40,000 attachment parts that are in stock and ready to ship the same day an order is received.