

## How To Turn Junk Into Gold: How To Earn Money By Scrapping Metal

There are many places that you can buy scrap metal. Many people throw it away as they aren't aware of the value. You can go from door to door and pass out flyers to let people know that you have a collection and scrap metal and would be happy to get it off their hands. You can also go inside structures or demolish sites to search for metal when the circumstances allow. But, you must have permission to go onto property which isn't owned by you to gather metal. If you don't get permission, you might be prosecuted for theft. Locating a trustworthy source for scrap is the most effective option to get ahead. Craigslist also offers a free section.

### Collecting/sorting metals

The following is very important. Knowing how to gather and separate the metals you have will ensure you get the most money possible for your load. These are some basic tips to help you get started.

Each kind of metal must be kept in its individual container. It's not a good idea to have your metals all mixed up when you arrive at a scrapyard. The main reason is that you'll most likely get paid for only the value of the metal that is least valuable inside your box, or be told to break it up and come back. If you've got brass and aluminum in a single container, you may only be paid aluminum prices. This is regrettable since brass is much more expensive per pound. Be sure to keep your scrap secure. Scrap metal is often taken from businesses, homes as well as construction sites. Make sure your collection is kept in a safe place. When you expect to find out effective information on cash for scrap metals, you've to sneak a peek here at [Bright Star Scrap Metal](#) site.

Knowing Your Metals: What's the distinction between nonferrous and ferrous metals?

The most straightforward answer is that nonferrous metals (Fe) contain iron (Fe), while ferrous metals and alloys do not. A magnet is the most effective tool for separating and collecting metals. If the magnet adheres to a metal piece, chances are it's ferrous. If it doesn't stick, chances are it's nonferrous.

The reason this is crucial is that there's usually an enormous price difference between ferrous and nonferrous metals typically cost higher per pound than ferrous metals do. If your magnet doesn't stick and you don't have it, you could have a little more money in your wallet.

### Common Nonferrous Metals

Aluminium Windows frames and roofs, as well as building structures and windows. Aluminum is also used in planes, trains, automobiles, boats, and other vehicles. It is also used in smaller vehicles like bicycles, motorbikes, and other mobility devices such as wheelchairs. To get the full aluminum price for scrap, you will need to get rid of any iron in these objects. The soda and beer cans can also be recycled. But, it will require a large volume to make a profit.

Brass: Valve fittings, as well as pipe fittings are the most frequently used items to be scrapped. Other brass products include bullet casings and faucets along with doorknobs and light fixtures.

Copper: Copper pipe, wires, circuits, electromagnets and switches. Plumbing fittings can be included in air conditioners, refrigeration units and water supply systems.

Lead: Lead can be utilized for pipe and wheel weights. While it is flexible and soft, it can be quite heavy.

Stainless Steel: Although containing 70% iron, [scrap metal](#) is considered to be a nonferrous metal that is worth an even higher price. The reason it is worth more is that it is made with a minimum of 8% nickel. It is commonly used in kitchenware and kitchen appliances, as well as automotive and aerospace technology. It will probably look like normal steel, but it isn't a magnet.

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