



## **Heavy Duty Locking Casters**

Each workbench or tool cabinet of CYJYcan be equipped with heavy duty locking casters, which can be selected according to your needs. Each caster is a 4 bolt plate caster. The 4 swivel locking casters go on the corners and 2 non-locking swivels on the center. All casters have grease fittings for maintenance. Box also includes all mounting hardware including 24 M-10 Bolts, lock washers and regular washers.

# **Heavy Duty Locking Casters**

Our **heavy duty locking casters** take your height adjustable work table to places where traditional casters cannot, such as industrial environments and warehouses. Roll without worry that you'll get stuck thanks to large desk wheels that glide smoothly and mightily over surfaces, from drains to cables. The casters lock easily with a foot so you don't even have to stop work to secure your table in place.

Tel: +86-13791983493 E-mail: erica@chrecary.com





Heavy duty locking casters are an tool cabinet accessory used to enhance the stability and mobility of your equipment. This type of caster has the following features and advantages

- High-quality material: The material of heavy-duty locking casters is usually highstrength steel or durable nylon. These materials can ensure that the casters have a stable structure, strong load-bearing capacity, and are not easily damaged.
- Easy to install: The installation of heavy-duty locking casters on the workbench is very simple, usually with mounting bolts and steel plates. This allows the user to easily mount them on the bench.
- Quantity can be selected: Heavy-duty locking casters can be purchased in the required quantity according to the needs of users to meet the needs of different workbenches. Generally 4 or 6 more.
- Lockable function: This accessory is usually equipped with a locking function, which can ensure that the workbench is more stable when moving. This can effectively improve the safety of using the workbench and prevent accidents when moving the workbench. Heavy-duty locking casters are a very practical tool that can be used to move the workbench to any position, and at the same time make the workbench more stable and safe with the locking function.





Heavy duty locking casters are often used to secure heavy equipment or machinery to prevent it from moving or sliding while in use. The following are instructions for using heavy duty locking casters:

- Confirm the applicable type and rated load of the locking casters. Choose suitable **heavy duty locking casters** according to the weight of the machine or equipment and the environment in which it is used.
- ▶ Preparations. Move equipment or machinery to the desired location. Then, place the locking casters on the bottom of the machine or equipment and align them in the desired position.
- Make sure that the casters can touch the flat ground, then align the screws of the casters with the set holes, and slowly rotate the screws to reach the proper position.
- Adjust the position of the casters to ensure that the contact area of the casters on the ground is even. Then, use a wrench or corresponding tools to tighten the screws to ensure the stability and firmness of the locking casters.
- Test the locking effect. Move the machine or equipment to confirm that the locking casters have firmly fixed the machine or equipment. Additional adjustments or inspections can be made on locking casters, if required, to ensure they are installed and used correctly. The above are the instructions for the use of **heavy duty locking casters**

Tel: +86-13791983493





## **FAQ**

### Q: Do you have your own brand?

A: Yes, the brand name is cheng yuan jia yu, we can provide OEM and ODM services to our customers as well.

#### Q: What are the characteristics of the product?

A: Our main products are various tool cabinet, tool trolley, tool box, garage use combination tool cabinet, electric tools and accessories, especially for people who like repair by themselves.

#### Q: What's your target market?

A: We mainly focus on European market right now. Our next step is to launch new products and expand our market to North America, South America and the Middle East.