

this is a patented product



# **>>> RACKS360**

## INSTALLATION AND USE **INSTRUCTIONS**

Our entire RACKS360 Team thanks you for purchasing our product. If you have any questions or comments you can contact us using the **QR code** below, or at **www.racks360.com**, where you will also find instructions, helpful videos and more.



We love staying in touch with you, our customers, to see how you utilize your RACKS360. You can share your stories, photos and videos using **#Racks360** on Instagram and Facebook, or simply email us at **marketing@racks360.com**

## **No tool left behind!**

[www.racks360.com](http://www.racks360.com)



# **RACKS360**



Thank you for purchasing the RACKS360. With minimal assembly, it will mount to most residential and commercial lawn mowers and medium tractors equipped with a rollbar.



Please open the box carefully and confirm that what you have in your box matches what is shown here.



Locate the following tools and parts you'll use for assembly and installation:

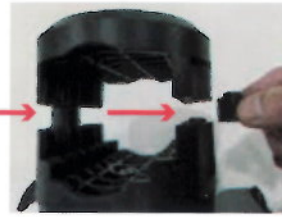
- 2 long fastening bolts
- 1 Allen wrench
- 8 rollbar spacers

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This RACKS360 rollbar mounting bracket accommodates rollbar diameters from 1.5" to 3". Some rollbar shapes will require spacers, which fit between the bracket halves, as shown here.



To determine if spacers are required, simply hold your RACKS360 around the rollbar. With each bracket half in the installed position, determine if there are gaps between the bracket halves. Fill the gaps on each side evenly so that both brackets make full and even contact with the rollbar.

While holding the mounting bracket around the rollbar, insert the 2 long fastening bolts. Do not tighten them all the way, but leave them just loose enough so you can slide your RACKS360 along the rollbar to the desired location. Finally, once your RACKS360 is in the correct position, tighten the bolts enough to securely load and use your RACKS360.

**WARNING** Over tightening may damage your RACKS360 and equipment.



Each arm can be positioned along its aluminum strut with the adjustment knobs.



Extra lower rack arms for holding larger tools can also be added or removed with these same knobs.

Simply remove the knobs and place or remove the lower arms and tighten the knobs.



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**Your RACKS360 rotates 360 degrees,**  
which allows tools of many shapes to be  
attached securely no matter your rollbar's  
angle or configuration. This allows you to  
keep your tools with you wherever you go  
so you can multi-task efficiently.

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#### **Use the hold-down safety straps**

For your safety and to protect your tools, your RACKS360 comes with 2 rubber hold-down straps to keep your tools securely in place. Each strap has 2 safety release points that will automatically release depending on the location and amount of pressure applied. When released the tools will deflect away from the operator.

#### **Wear eye, ear and other safety gear**

Always use required safety equipment, including eye wear, helmets, hearing protection, and any other gear as required by law and as is prudent given your work conditions.

#### **Follow mower and rollbar manufactures recommendations**

Always follow ALL of the mower and rollbar manufacturers use and operational requirements and recommendations. Pay special attention to the rollbar manufacturer's operating weight limits and position requirements. The RACKS360 weight limit sticker on the rack itself never supersedes any restrictions assigned by the rollbar manufacturer.

#### **Keep fuel away from heat**

Do not stow your power tools such that their fuel tanks or other fuel sources are above the mower's engine as heat and fuel are highly flammable and potentially dangerous.

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