

Thanks for choosing aeroe

We hope that this is the start of a long and happy relationship that will enable you to use your bike more often, for more adventures in an easier and more enjoyable way.

If you're like us and tend to skip the instructions and just start putting it together..... we understand. However if you would like some help getting set up, below are some important and handy tips and tricks for installing your aeroe gear.

All you need to install any of our products is a standard 5mm allen key. Take a moment to familiarise yourself with some of the jargon below shown on the Quick Mount Pod. The following steps will then allow you to get setup quickly and easily so you can get out and start enjoying your new gear!



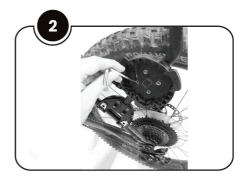
We love seeing and hearing about your adventures around the world.....if you want to reach out or still need installation help - we would love to hear from you! You can reach us at team@aeroe.com or on facebook and instagram #aeroebikepack or check out aeroe.com for more information.

Thanks again from the aeroe team!



You should already have your **spider rear rack** installed on your bike. If not refer to our **spider rear rack** instructions and install this on your bike as shown above. The next step is to simply install the **uni mount** which comes with your **pod** onto the **spider rear rack** so that it looks like the image above. The **uni mount** can be installed on the sides or too of the **spider rear rack**.

The uni mount is installed with a 5mm allen key as shown in the next image.



Install the **uni mount** onto the **spider rear rack** by locating the male and female ports of the **uni mount** onto the side or top of the **spider rear rack** tube. We suggest tightening a first to about 75% tight, to form some stability, and make final adjustments to final position before tightening fully to a "hand tight" strength.



Once the unimount is in place, get familiar with the pad and how it attaches to the uni mount Simply pull the gulack releases that on the pad. You will not still set will pull in and out the small lug which locks (and releases) the pad in place once attached to the unimount and allows the pad to be rotated 360 degrees. As indents in the pad should line up with the 3 protrusions on the unimount when attaching.

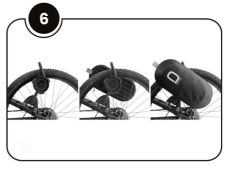


Next, lets line up the **pod** and **uni mount** which should now be installed on the **spider** rear rack. Once the **pod** is aligned, simply push the **pod** into the **uni mount** and then rotate the **pod**, until you hear a 'click.' This means the **pod** is now locked into place.

HOTTIPS the easiest way to line up the **pod** with the **uni mount** is to align one of the three indents in the **pod** with one of the three protrusions in the **uni mount**. Once you do this a few times it becomes very easy.



To position the **pod** to the preferred location simply pull the **quick release tab** and the same time, rotate the **pod** until you here another cliebt. There are a number of possible 860 degrees positions for the pod to be rotated around to give you maximum flexibility of position, depending on heel clearonce, dropper post, weight distribution or cere dynamic preferences. Recommended max load per pod is 'Rigs (15 pounds).



Your setup should now look something like this and be ready to usel To release the poid simply pull the quick release tab again and ratate slightly and pull the pod towards you and the pod should come out of place for asy access or to take your gear with you Access your gear wis the pods zip and secure your gear inside your bog using the pods straps Enjoy!

HOT TIPS you can setup the **spider rear rack** with **pods** either side or on top depending on preferences, or people often use a **pod** either side and our spider rear rack **cradle** on top if they have a tent or dry bag they like to take with them.