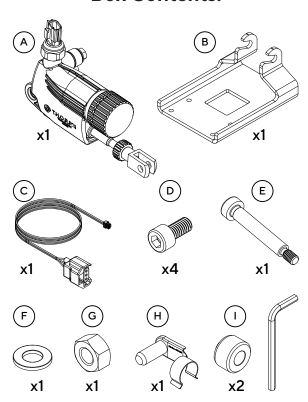
Box Contents:



Product code: 40-014-0014005 Product name: Initium™ Hydraulic Brake Upgrade

Congratulations on your new Asetek Racing™ Initium™ Hydraulic Brake Upgrade



This manual is written for the end-user of the Asetek Racing™ Initium™ Hydraulic Brake Upgrade and contains all the information required to correctly and safely install and use your new product.

INITIUM

WARNING:

- Choking Hazard Small parts. Not for children under 3 years.
- Do not use power tools to assemble or attach the Initium Hydraulic $\overset{\circ}{\text{P}}$ rake Upgrade to avoid damaging the parts or overtightening the screws.
- Mounting and/or use of any parts in a vehicle will void the warranty.
- Do not disassemble this product beyond what is described in the product manual.
- Make sure all parts are secured tightly before use
- Please be aware that edges on the rod clevis can be sharp. Assembly of the Initium™ Hydraulic Brake Upgrade is allowed only by an instructed person who understands and follows the above safety instructions.
- If the Initium™ Hydraulic Brake Upgrade becomes damaged in any way, stop using it immediately and contact Asetek support or the reseller from whom you bought it.
- Operating environment:
- 0°C 40°C room temperature, non-condensing humidity
- · Indoor use only

Asetek SimSports® offers 24 Month warranty on all products.

Need Assistance?



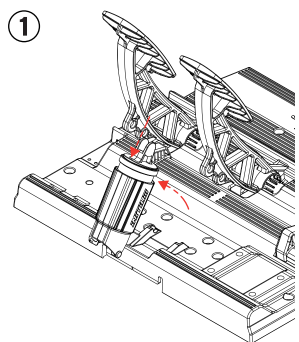




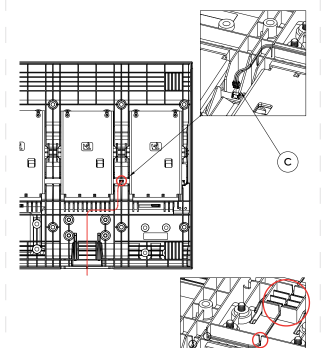
Assembly:



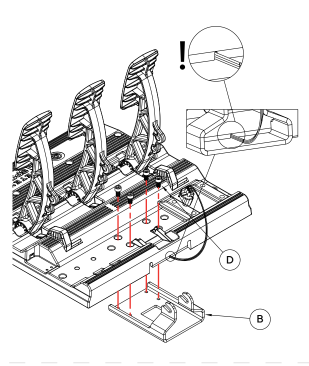
Pedals with this upgrade kit can only be used in Cockpit Mode. Follow the instructions in the pedal manual on how to put the pedals in the Cockpit mode.

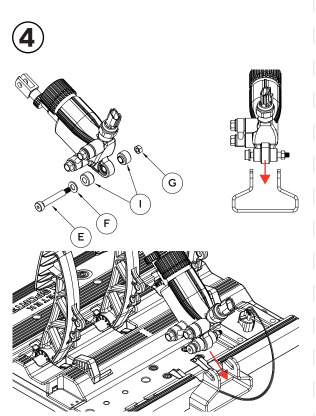


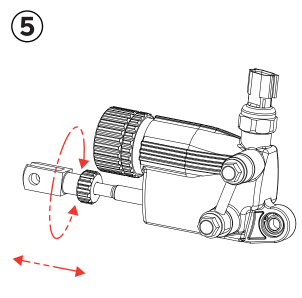


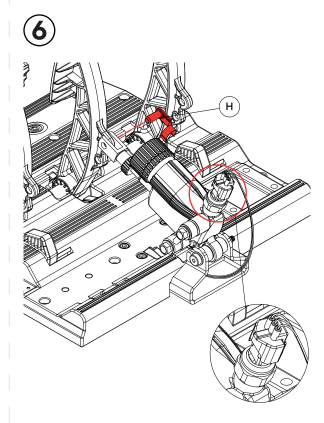




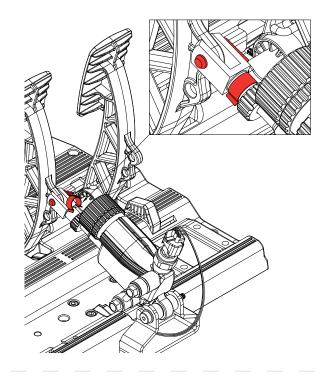






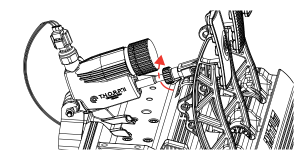




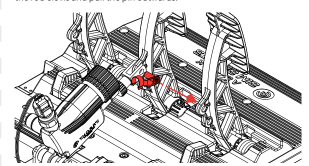


Settings: Preload Adjustment

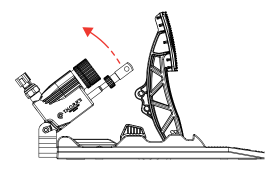
Turning clockwise, loosen the thumbnut locking the pedal in place.
It is the one closest to the pedal arm.



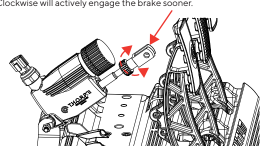
2. Push the Rod clevis lock pin upward to detach the pedal arm from the rod clevis and pull the pin outwards.



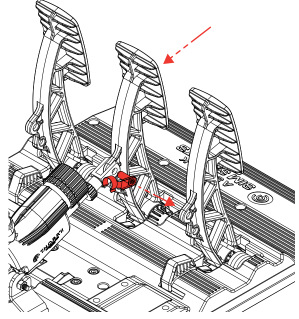
3. Swing the pedal rod out of the way.



- - a. Counter-clockwise will decrease the length of the brake rod, giving you some 'play' before you actively engage the brake. b. Clockwise will actively engage the brake sooner.



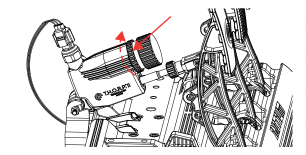
5. Push the pedal arm forwards aligning it with the pin hole of the rod clevis, and push the rod clevis lock back in its place



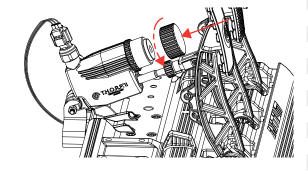
6. Recalibrate the brake in RaceHub™.

Settings: Swapping Elastomers

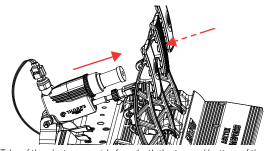
1. To swap the elastomers, loosen the orange lock nut on the outermost part of the brake cylinder by turning it clockwise



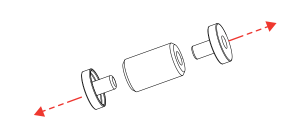
2. Turn the brake cylinder cap counter-clockwise until it comes out of the shaft.



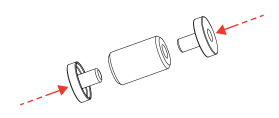
3. Press on the brake pedal with your hand until the elastomer with elastomer guide is visible. You can now take the elastomer with the elastomer guide out with ease.



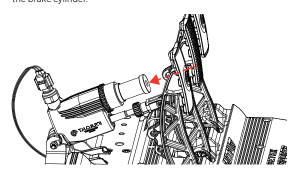
elastomer.



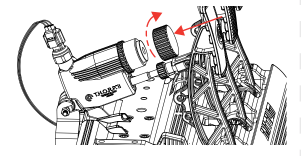
5. Attach the elastomer guide on the new elastomer.



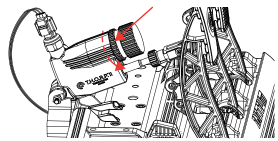
6. Place the elastomer with elastomer guides attached all inside of



7. Grab the cylinder cap and screw it onto the brake cylinder clockwise, until you can feel light resistance from the top of the elastomer.



8. Tighten the orange lock nut on the outermost part of the brake cylinder by rotating it counter-clockwise to the brake cylinder cap.



9. Recalibrate the brake in RaceHub $^{\text{\tiny M}}$

De-commissioning & Sustainability:

At Asetek we are fiercely committed to making the world a sustainable place. www.asetek.com/company/sustainability

Packaging

All packaging is made of paper and cardboard. All our cardboard and paper products are labeled with the FSC mark, ensuring maximum reusability and that the forests are sustainably forested. Furthermore, we regularly check our vendors to make sure they are upholding their commitments.

About FSC: www.fsc.org/en/fsc-labels

If you need to dispose of your packaging, please use the appropriate $\,$ paper waste stream in your country, to dispose of the packaging. Naturally, we hope you want to keep it around – we are quite proud of it.

If you feel uncertain about how to recycle any Asetek SimSports® or Asetek Racing™ product, we suggest getting in touch with our dedicated customer support team, who will happily help you.

