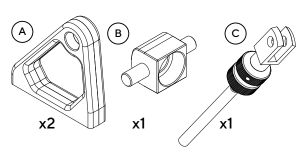
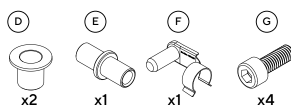
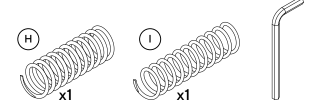
Box Contents:







Product code: 40-014-0014003 Product name: Initium™ Throttle Upgrade

Congratulations on your new Asetek Racing™ Initium™ **Throttle Upgrade**



This manual is written for the end-user of the Asetek Racing™ Initium™ Throttle 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™ Throttle
- 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™ Throttle Upgrade is allowed only by an instructed person who understands and follows the above safety instructions.
- If the Initium $^{\text{\tiny M}}$ Throttle 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

Warranty

Asetek SimSports® offers 24 Month warranty on all products.

Need Assistance?



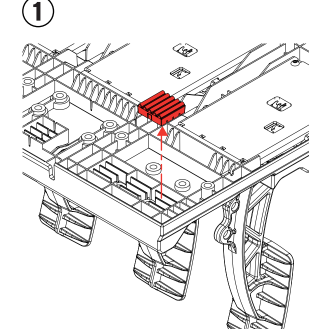


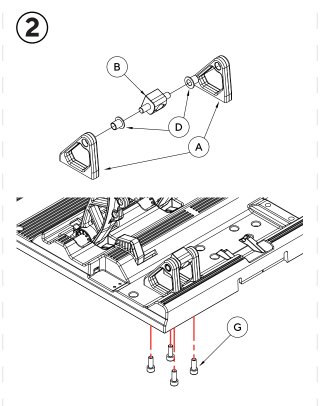


Assembly:

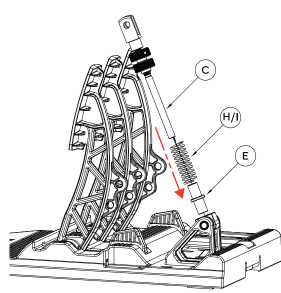


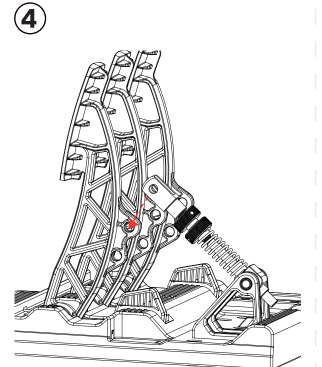
Pedals with this upgrade kit can only be used in Cockpit Mode. Follow the instructions in the pedal manual on how to put the pedals in the Cockpit mode.

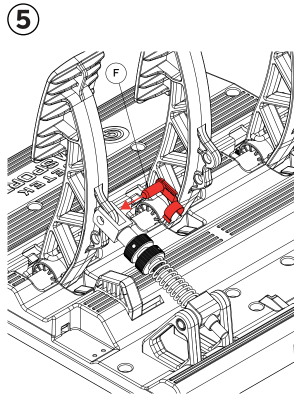


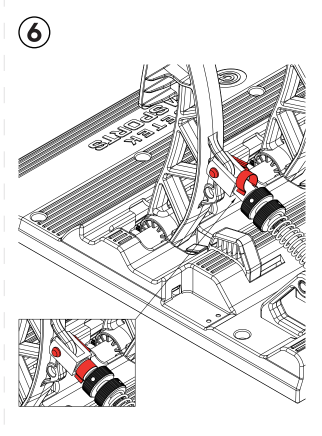




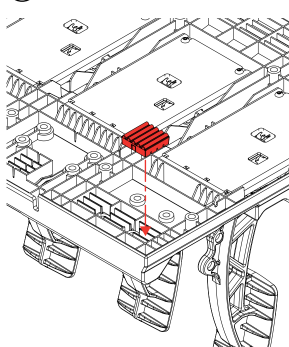






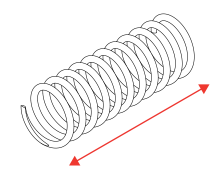




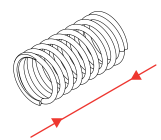


Settings: Spring Hardness

1. Hard Spring = Hard throttle pedal

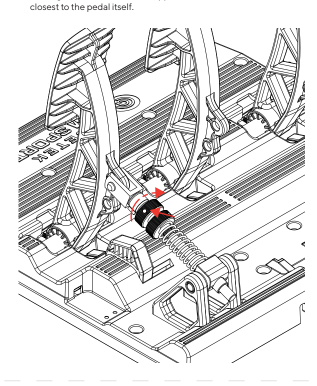


2. Soft Spring = Soft throttle pedal



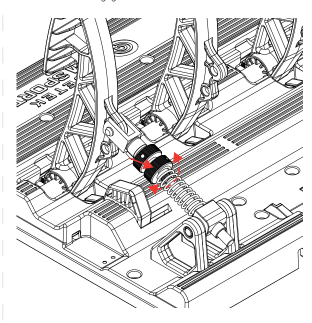
Settings: Preload Adjustment

1. Turning clockwise, loosen the uppermost thumbnut. It is the one

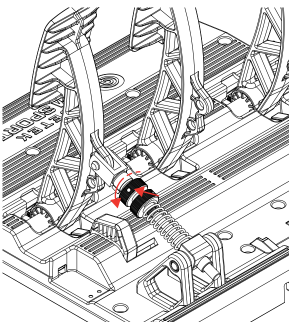


- 2. Adjust preload on the spring by turning the bottom thumbnut (in
 - contact with the spring):
 a. Counterclockwise to tighten the preload, making the throttle require more force to engage.

 b. Clockwise to reduce the preload, making the throttle require
 - less force to engage



3. Turn the uppermost thumbnut counterclockwise to retighten it, locking the bottom thumbscrew in its position.



4. Calibrate your Throttle in RaceHub™.

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 A setek $\mathsf{Racing}^\mathsf{TM}$ product, we suggest getting in touch with our dedicated customer support team, who will happily help you.

