Challenge Yourself.

Designed to meet the performance demands of amateur and professional athletes alike, the TRI-BackUp series provides quick access to hydration and tools to help keep you competitive and attacking your PR’s.

**TRI-BACKUP TECHNOLOGIES & FEATURES**

**Challenge Yourself.**

Designed to meet the performance demands of amateur and professional athletes alike, the TRI-BackUp series provides quick access to hydration and tools to help keep you competitive and attacking your PR’s.

**TRI-BACKUP HYDRATION MOUNTS**

Sizing time whenever possible is important to a triathlete and mounting gear in a position to minimize drag is just one tip for performance. Four mounting options are available to suit different needs.

**TRI-BACKUP SERIES**

**BUILT FOR TRIATHLETES**

1. FASTFUEL TRIBAG
2. NINJA CAGE (or other NINJA bottle cages)
3. TRI-BACKUP PRO V (or PRO I / ELITE 90 / Elite)
4. TRI-BACKUP TIREBAG (or TUBE BAG)
5. NINJA TC ROAD (TRI-CAGE or other NINJA bottle cages)

**TIRE BAG**

TriBackUp TireBag provides protection from harmful ultra violet rays that can quickly degrade a tubular tire, so the next time you have to replace your tubular tire, it’s ready to go.

**TUBE BAG**

TriBackUp TubeBag provides protection from harmful ultra violet rays that can quickly degrade an inner tube, so the next time you have to fix a flat, your tube is ready to go.

**AIR STATION**

The TriBackUp Air Station is an adapter for mounting a CO2 inflator, CO2 cartridges, and a mini pump.
Saving time wherever possible is important to a triathlete and the Tri-BackUp Pro I aids by mounting to the parallel section of your saddle to form a rear saddle hook helping to minimize T1 and T2 times. This sturdy rack also provides multi-combo capabilities to customize equipment for any race needs.

**MATERIAL**
Pressed aluminum

**MOUNT**
Parallel rail section of saddle
Compatible with CrMo, Ti, B Carbon rails

**HYDRATION CAPACITY**
One or two bottles (up to 750cc each)

**MAX LOAD**
2.5 kg / 5.5 lb

**COMPATIBILITY**
Tri-BackUp Air Station, Tri-BackUp TubeBag, Tri-BackUp TireBag, Ninja TC Road, Ninja Pouch+ Road, Ninja C22+ Tri-Cage

**ADDED FEATURE**
2 angle positions

**SIZE**
12.5 x 8 x 4.8 cm / 4.9” x 3.1” x 1.9”

**WEIGHT**
97 g / 3.42 oz

**ART NO.**
TBU-PROI

---

**Adjustable for two different angles**

**PRO I COMPATIBLE PRODUCTS**

**TUBULAR TIRE**

**TIREBAG**

**INNER TUBE**

**TUBEBAG**

**AIR STATION**

---

**TRI-BACKUP PRO V**

Saving time wherever possible is important to a triathlete and the Tri-BackUp Pro V aids by mounting to the “V” section of your saddle to form a rear saddle hook helping to minimize T1 and T2 times. This sturdy rack also provides multi-combo capabilities to customize equipment for any race needs.

**MATERIAL**
Pressed aluminum

**MOUNT**
V rail section of saddle
Compatible with CrMo, Ti, B Carbon rails

**HYDRATION CAPACITY**
One or two bottles (up to 750cc each)

**MAX LOAD**
2.5 kg / 5.5 lb

**COMPATIBILITY**
Tri-BackUp Air Station, Tri-BackUp TubeBag, Tri-BackUp TireBag, Ninja TC Road, Ninja Pouch+ Road, Ninja C22+ Tri-Cage

**ADDED FEATURE**
2 angle positions

**SIZE**
11.8 x 8 x 6.9 cm / 4.6” x 3.1” x 2.7”

**WEIGHT**
97 g / 3.42 oz

**ART NO.**
TBU-PROV

---

**PRO V COMPATIBLE PRODUCTS**

**TUBULAR TIRE**

**TIREBAG**

**INNER TUBE**

**TUBEBAG**

**AIR STATION**

---

**NINJA TC ROAD**

**NINJA POUCH+ ROAD**

**NINJA C22+**

**TRI CASE**

**NINJA T ROAD**

**NINJA POUCH ROAD**

**NINJA C22**

---

**RACEROCKET HP CARBON**

**RACEROCKET HP**

**HYBRIDROCKET RX**

**MICRO ARIBOOSTER**

**THREADED 16G CO2 CARTRIDGE**
Long days in the saddle training and racing take their toll on your equipment. Tri-BackUp TireBag provides protection from harmful ultraviolet rays that can quickly degrade a tubular tire. So the next time you have to replace your tubular tire, it’s ready to go. Designed to integrate with Tri-BackUp Pro V and Tri-BackUp Pro I for maximum aerodynamic efficiency.

**MATERIAL**
420D nylon

**MOUNT**
Works w/ TRI-BackUp Pro V / Pro I

**COMPATIBILITY**
Round tube diameter: Fits ø23 - ø48 mm

**ADDED FEATURES**
- Side pockets for up to four 16g CO2 cartridges
- Includes all mounting straps

**SIZE**
25.8 x 7.8 x 4.6 cm / 10.2” x 3.1” x 1.3”

**WEIGHT**
107 g / 3.77 oz (Bag only)

**ART NO.**
TBU-TIB

---

**TRI-BACKUP TIREBAG**

**TRI-BACKUP TUBEBAG**

Long days in the saddle training and racing take their toll on your equipment. Tri-BackUp TubeBag provides protection from harmful ultraviolet rays that can quickly degrade an inner tube. So the next time you have to fix a flat, your tube is ready to go. Designed to integrate with Tri-BackUp Pro V and Tri-BackUp Pro I for maximum aerodynamic efficiency.

**MATERIAL**
420D nylon

**MOUNT**
Works w/ TRI-BackUp Pro V / Pro I

**COMPATIBILITY**
Round tube diameter: Fits ø23 - ø48 mm

**ADDED FEATURES**
- Side pockets for up to four 16g CO2 cartridges
- Includes all mounting straps

**SIZE**
12.2 x 6.8 x 4.4 cm / 4.8” x 2.7” x 1.7”

**WEIGHT**
70 g / 2.47 oz (Bag only)

**ART NO.**
TBU-TUB

---

**TRI-BACKUP AIR STATION**

Tri-BackUp series is a complete system that Topeak has carefully integrated storage, hydration and repair into one solution for triathletes. The Tri-BackUp Air Station is an adapter for mounting a CO2 inflator, CO2 cartridges, and a mini pump.

**MATERIAL**
Engineering grade plastic

**MOUNT**
Works w/ TRI-BackUp Elite / Pro V / Pro I

**COMPATIBILITY**
- HybridRocket RX
- RaceRocket HP Carbon
- RaceRocket HP
- Micro AirBooster

**SIZE**
10.3 x 8.6 x 3.3 cm / 4.1” x 3.4” x 1.3”

**WEIGHT**
30 g / 1.06 oz

**ART NO.**
TBU-AST

---

**ELITE 90 / ELITE COMPATIBLE PRODUCTS**

**ELITE 90**
For triathlon saddles with vertical rails

**ELITE**
For saddles with angled rear rails

---

**TRI-BACKUP ELITE 90 / ELITE**

Being elite means making no compromises when pursuing perfection... everything matters. Mounting your gear in a position to minimize drag is just one tip for performance. Two options are available with the Elite 90 designed especially for triathlon specific saddles with vertical rear rails and the Elite designed for saddles with angled rear rails.

**MATERIAL**
CNC aluminum

**MAX LOAD**
3.5 kg / 7.7 lb

**COMPTATIBILITY**
- Ninja TC Road
- Ninja Pouch* Road
- Ninja CO2*
- Tri-Cage

**SIZE**
6.6 x 7.6 x 7.4 cm / 3” x 3” x 3”

**WEIGHT**
82 g / 2.9 oz (Total)

**ART NO.**
TBU-ELT90

---

**ELITE 90**
For triathlon saddles with vertical rails

**ELITE**
For saddles with angled rear rails

---

**TRI-BACKUP TIREBAG**

One or two bottles

**TRI-BACKUP TUBEBAE**

One or two bottles

---

**NINJA TC ROAD**

**NINJA POUCH ROAD**

**NINJA CO2**

---

**TRI-CAGE**

---

**NINJA T ROAD**

**NINJA POUCH ROAD**

**NINJA CO2**

---

*Mini pump, CO2 inflator, CO2 cartridges & Tri-Cage not included

*Use only Topeak CO2 cartridges
TRI-CAGE

Designed specifically for saddle carrier mounting, the Tri-Cage is made from an engineering grade polymer and the easy access “forward-release” design helps prevent accidental drops when reaching back for a bottle. An integrated bottom mount for Ninja TC Road tool case, Ninja CO2+ inflator, or Ninja Pouch+ Road spare tube carrier makes it easy to carry the essentials while the included tire levers round out the package. Holds bottles up to 750cc.

MATERIAL
Engineering grade plastic

MOUNT
Topeak Tri-BackUp hydration mounts or other rear hydration mounting systems

TIRE LEVERS
2 engineering grade plastic levers

CAGE OUTER DIAMETER
Fits standard water bottle

COMPATIBILITY
Ninja TC Road, Ninja CO2+, Ninja Pouch+ Road

SIZE
14.7 x 9 x 8.2 cm / 5.8” x 3.5” x 3.2”

WEIGHT
74 g / 2.61 oz

ART NO.
TRI-CG

For carrying energy bars / mini tools
FASTFUEL TRIBAG

For carrying energy bars / mini tools
FASTFUEL TRIBAG

MOUNTING ASSEMBLY SUGGESTIONS FOR TRIATHLON

<table>
<thead>
<tr>
<th>51.5 KM</th>
<th>113 KM</th>
<th>226 KM</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELITE</td>
<td>PRO I</td>
<td>OR</td>
</tr>
<tr>
<td>ELITE 90</td>
<td>PRO V</td>
<td>OR</td>
</tr>
<tr>
<td>TRI-CAGE</td>
<td>NINJA POUCH</td>
<td>TIREBAG</td>
</tr>
</tbody>
</table>
| TRI-CAGE| NINJA POUCH | TUBEBA

www.topeak.com