

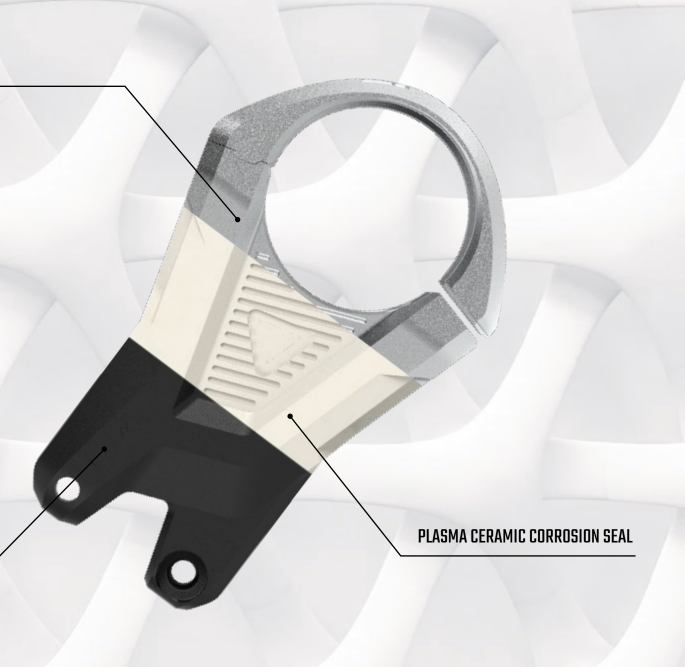
MAGNESIUM ALLOY

### CERAMOLOGY TECHNOLOGY

### **CERAMIC COATED MAGNESIUM ALLOY**

IMPROVED RIDE COMFORT LIGHT WEIGHT STRONG RECYCLABLE

HIGH WEAR RESISTANCE COATING



### WHY ECO FRIENDLY

As the lightest structural metal, magnesium is also considered one of the most environmentally friendly materials. Its elements are abundantly found on Earth and are effortlessly sourced from minerals, brines, and seawater, making it a nearly limitless resource. Unlike carbon fiber, magnesium can be 100% recycled, and it naturally dissolves, leaving no trace in the environment.

Magnesium allows Leatt to experience the future of sustainable performance, unlocking the perfect blend of strength, weight savings, and riding characteristics. Leatt fully capitalizes on these properties to elevate your ride when designing our components.



## 2025 STWORD

# FLAT PEDALS

### FLAT PEDAL ALL MTN TECHNOLOGY



### OUTSTANDING GRIP

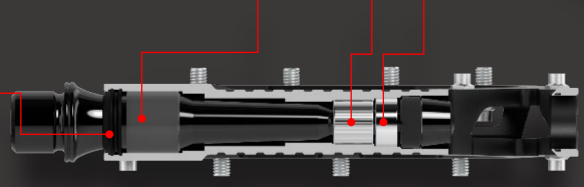
CONCAVE +5.0mm

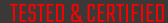


### **ULTIMATE DURABILITY**

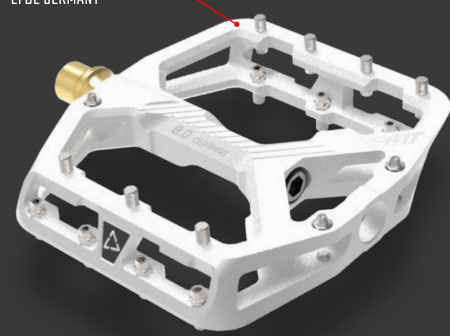
DOUBLE SEAL - TRIPLE-BEARING SYSTEM







EFBE GERMANY



### FLAT PEDAL ALL MTN - NARROW VS WIDE



PLATFORM SIZES: 114mm X 100mm X 16mm (L X W X H)

**STANCE WIDTH:** 60mm

**WEIGHT:** 

CeraMAG 8.0TI: 256g (Magnesium Body & Titanium Spindle)

CERAMAG 8.0: 309g (Magnesium Body & CroMoly Spindle)

ALUMINUM 6.0: 381g (Aluminum Body & CroMoly Spindle)



PLATFORM SIZES: 114mm X 107mm X 16mm (L X W X H)

**STANCE WIDTH:** 63mm

**WEIGHT:** 

CERAMAG 8.0: 309g (Magnesium Body & CroMoly Spindle)

ALUMINUM 6.0: 381g (Aluminum Body & CroMoly Spindle)



### FLAT PEDAL ALL MTN 8.0TI & 8.0 CERAMAG TECHNOLOGY

Extruded and CNC machined Ceramag Magnesium

CNC machined grade 5 Ti-6AL-4V **Titanium** 

SNCM220 chromoly steel

CERAMAG



Ceramic protective coating

8.0TI: NAROW PLATFORM ONLY WEIGHT: 256g

PLATFORM MATERIAL: •CeraMag Magnesium ceramic coated for high wear resistance and enhance durability

Large: 114mm X 107mm X 16mm Narrow: 114mm X 100mm X 16MM

Large: 63mm / Narrow: 60mm

PROFILE: 5mm actual concavity

SIZES (L X W X H):

STANCE WIDTH:

PINS:10 replaceable Stainless-steel pins per sides (7 bottom loaded threaded pins and 3 top loaded diamond studs)

SPINDLE: 8.0: Forged and CNC chromoly steel 8.0 Ti: CNC machined grade 5 Titanium

INTERNALS: Leatt triple bearing construction (1x light selflubricating bushing, 1x needle bearing, 1x sealed roller bearing) and quad lip seal

FINISH: Ceramic protective coating

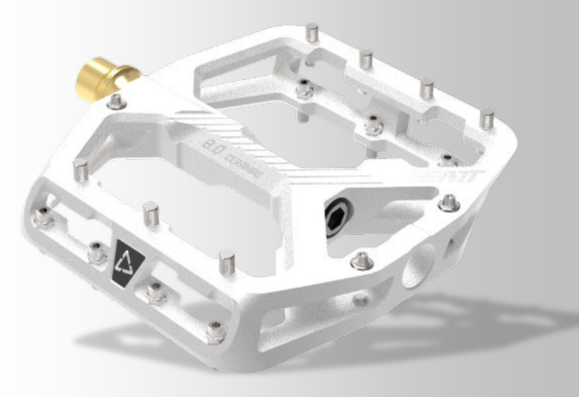
WEIGHT 8.0:309g 8.0TI: 256G

INTENDED USE: Downhill / Freeride / Enduro /All MTN/ Dirt jump / Slopestyle/Trail / E-bike

Forged and CNC

### FLAT PEDAL CERAMAG ALL MTN 8.0TI

HIGH-END ULTRA LIGHTWEIGT FLAT-PEDAL WITH TI-AXLE



PART NO: DESCRIPTION:

9025100100

Pedals CeraMAG AllMtn 8.0Ti Flat #Narrow 114x100mm CeraBone









- Improved Ride comfort
- Light weight
- Strong
- · Recyclable



- Ceramic coating for maximum wear and corrosion durability
- Titanium axle for further weight reduction.
- Weight: 256grams for the pair. Yes it is true
- Outstanding Grip with 5mm Concave platform and 7+3 traction pins
- Ultimate Durability with Leatt Dual Seal & Triple Bearing System
- **Narrower platform** reduces rock strikes and improves ground clearance and lean angle.
- Engineered rotational resistance prevents the pedals from spinning too quickly, making it easier to reposition your feet during slips
- The chamfered leading-edge platform helps deflect rock strikes.
- Tested & Certified to EFBE All-Mtn TRI-TEST® standard (category 4), simulating a lifetime of abuse.





### FLAT PEDAL CERAMAG ALL MTN 8.0

HIGH-END LIGHTWEIGT FLAT-PEDAL



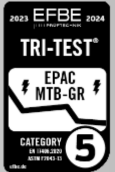
PART NO:

**DESCRIPTION:** 

9025100200 9025100210 Pedals CeraMAG AllMtn 8.0 Flat #Wide 114x107mm CeraGrey Pedals CeraMAG AllMtn 8.0 Flat #Narrow 114x100mm CeraGrey



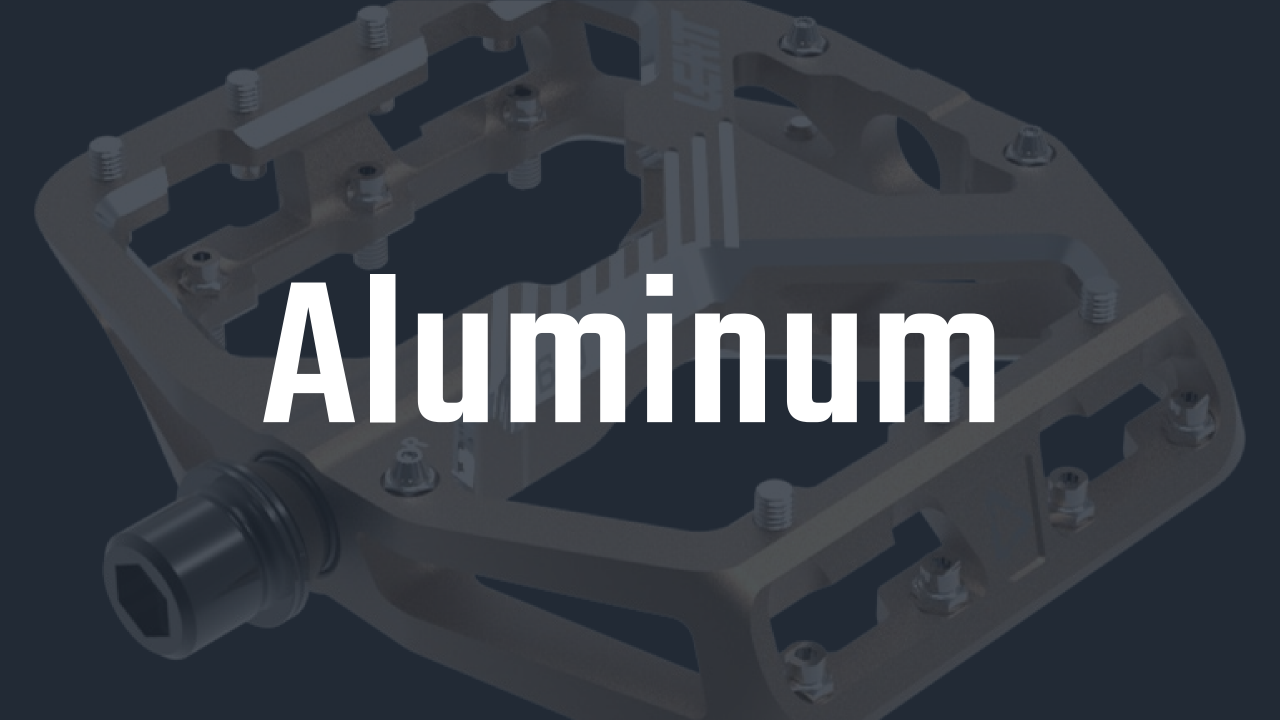






X X X

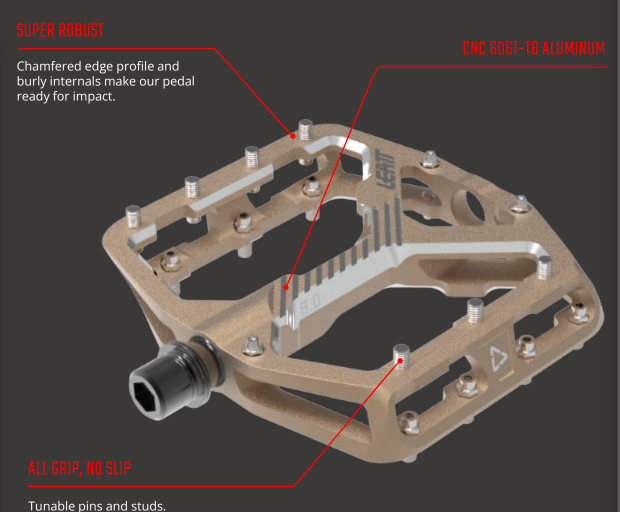
- CeraMAG Ceramic Coated Magnesium Alloy
  - · Improved Ride comfort
  - · Light weight
  - Strong
  - Recyclable
- CeraMAG vibration reduction for great pedal contact
- Ceramic coating for maximum wear and corrosion durability
- Forged and CNCed SNCM220 chromoly steel axle for max. strength
- Weight: 309 grams for the pair (both platform sizes)
- **Outstanding Grip** with 5mm Concave platform and 7+3 traction pins
- Ultimate Durability with Leatt Dual Seal & Triple Bearing System
- Engineered rotational resistance prevents the pedals from spinning too quickly, making it easier to reposition your feet during slips
- The chamfered leading-edge platform helps deflect rock strikes.
- Tested & Certified to EFBE All-Mtn TRI-TEST® standard (category 5), simulating a lifetime of abuse.



### FLAT PEDAL ALL MTN 6.0 TECHNOLOGY

# **AVAILABLE IN 2 PLATFORM SIZES**





SIZES (L X W X H):

Large : 114mm X 107mm X

16mm

Narrow: 114mm X 100mm X

16MM

STANCE WIDTH:

Large: 63mm / Narrow: 60mm

PROFILE: 5mm actual concavity

PLATFORM MATERIAL: Extruded and CNC 6061-T6 Aluminum

PINS:10 replaceable Stainlesssteel pins per sides (7 bottom loaded threaded pins and 3 top loaded diamond studs)

SPINDLE: forged and CNC SNCM220 chromoly steel

INTERNALS: Leatt triple bearing construction (1x light self-lubricating bushing, 1x needle bearing, 1x sealed roller bearing) and quad lip seal

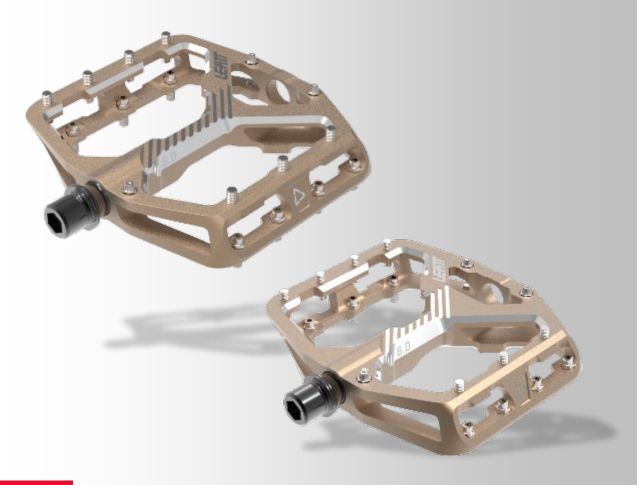
FINISH: Shot peened anodized and CNC

WEIGHT:381g

INTENDED USE: Downhill / Freeride / Enduro /All MTN/ Dirt jump / Slopestyle/ Trail / E-bike

### FLAT PEDAL ALL MTN 6.0

LIGHTWEIGHT ALUMINUM FLAT-PEDAL - 2 SIZES





X X X

- Pedal Body:
  - Chamfered platform edges
  - CNCed 6061 Aluminum body
  - · Shot-peened anodized surface finish
  - Resistance to impacts and rock strikes.
- Forged and CNCed SNCM220 chromoly steel axle for max. strength
- **Weight: 381 grams** for the pair (both platform sizes)
- Outstanding Grip with 5mm Concave platform and 7+3 traction pins
- Ultimate Durability with Leatt Dual Seal & Triple Bearing System
- Engineered rotational resistance prevents the pedals from spinning too quickly, making it easier to reposition your feet during slips
- The chamfered leading-edge platform helps deflect rock strikes.
- Tested & Certified to EFBE All-Mtn TRI-TEST® standard (category 5), simulating a lifetime of abuse.



### FLAT PEDAL ALL MTN 6.0

LIGHTWEIGT ALUMINUM FLAT-PEDAL - 2 SIZES - 3 COLORWAYS

















PART	NN:	DESCRIPTION
	110.	DEGRIVIT FIRE

Pedals AllMtn 6.0 Flat #Wide 114x107mm Black Pedals AllMtn 6.0 Flat #Narrow 114x100mm Black PART NO:

**DESCRIPTION:** 

9025100310 9025100340 Pedals AllMtn 6.0 Flat #Wide 114x107mm Silver Pedals AllMtn 6.0 Flat #Narrow 114x100mm Silver PART NO:

**DESCRIPTION:** 

9025100320 9025100350 Pedals AllMtn 6.0 Flat #Wide 114x107mm Frost Bronze Pedals AllMtn 6.0 Flat #Narrow 114x100mm Frost Bronze

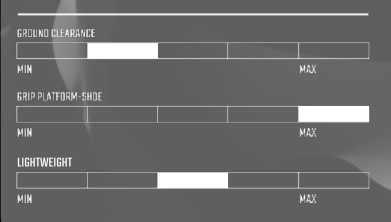
### CLIP PEDALS



### GROUND CLEARANCE VS. GRIP VS. WEIGHT

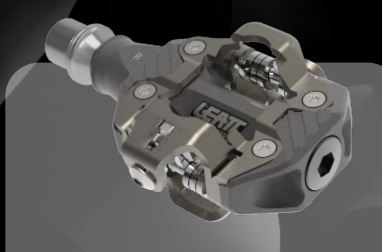
2025 HARDWARE SKETCHBOOK







### **GROUND CLEARANCE** GRIP PLATFORM-SHOE MIN LIGHTWEIGHT мах



### **ENDURANCE CLIP PEDALS**

GROUND CLEARANCE					
	7				
MIN			MAX		
GRIP PLATFORM-SHOE					
MIN			MAX		
LIGHTWEIGHT					
MIN			MAX		



## CLIP PEDAL ENDURANCE

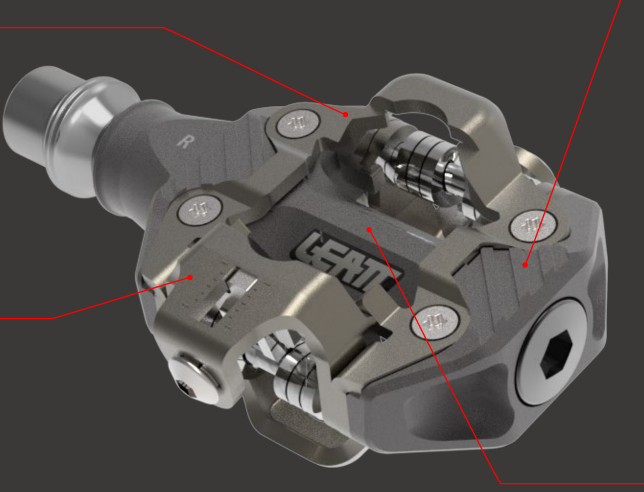
### CLIP PEDAL ENDURANCE TECHNOLOGY

### EASY IN & OUT

DUAL SIDED CLIP-IN RETENTION SYSTEM SPD compatible with a positive engagement and feedback

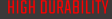
### FASY TO SET / READ

Straight forward entry / release adjustment on all sides



### CONTACT PLATFORM

Improved shoe stability for optimum power transfer



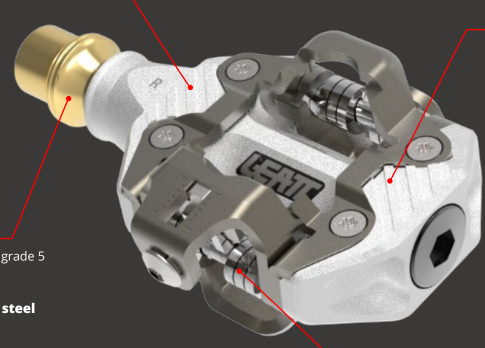
TRIPLE BEARING SYSTEM & QUAD SEAL Optimal spindle support for long term durability in the harshest condition



### CLIP PEDAL ENDURANCE 8.0TI & 8.0 TECHNOLOGY

### CERMAG BODY

Extruded and CNC machined CeraMAG Magnesium



CERMATIC COATING

### TI OR CROMOLY

**8.0 TI -** CNC machined grade 5 Ti-6AL-4V **Titanium** 

**8.0 -** Forged and CNC SNCM220 **chromoly steel** 

SUPER LEIGHTWEIGHT

CERAMAG

**8.0TI -** 300g **8.0 -** 354g

### **Specifications 8.0 TI / 8.0**:

RETENTION SYSTEM: Dual-Side sided Clip-in, with adjustable release and entry tension

CLEAT SYSTEM: SPD compatible, 5° free float

SIZES: 48mm X 58mm X 20mm (L X W X H)

STANCE WIDTH: 55mm

PLATFORM MATERIAL: Extruded and CNC machined Ceramag Magnesium

**FINISH: Ceramic protective coating** 

8.0TI - SPINDLE:

CNC machined grade 5 6AL/4V **Titanium** 

8.0 - SPINDLE:

Forged and CNC SNCM220 chromoly steel

8.0TI - WEIGHT: 298g 8.0 - - WEIGHT: 354g

INTERNALS: Leatt triple bearing construction (1x light self-lubricating bushing, 1x needle bearing, 1x sealed roller bearing) and quad lip seal

**INTENDED USE:** 

8.0 & 8.0TI - Trail / XC / Gravel/ E-bike

### CLIP PEDAL CERAMAG ENDURANCE 8.0TI & 8.0

HIGH-END SUPER-LIGHTWEIGHT RACE PEDAL - TI-OPTION



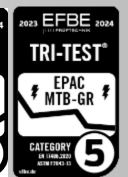
### PART NO: DESCRIPTION:

9025100400 9025100520 Pedals CeraMAG Endurance 8.0Ti Clip-in 48x58mm CeraBone Pedals CeraMAG Endurance 8.0 Clip-in 48x58mm CeraGrey







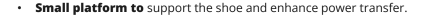






- Light weight
- Strong
- · Recyclable





• Ceramic coating for maximum wear and corrosion durability

- Spindle // Weight
  - **8.0TI: Titanium axle** for further weight reduction // **298** grams
  - 8.0. Forged and CNC SNCM220 chromoly steel axle // 354 grams
- **EFBE-certified** according to
  - 8.0 TI: EPAC XC TRI TEST standard (category3)
  - 8.0: EPAC GRAVITY TRI TEST standard (category 5)

simulating a lifetime of riding for both electricized and non-electricized cyclists.

- Ultimate Durability with Leatt Dual Seal & Triple Bearing System
- **Dual-sided clip-in** retention system:
  - positive engagement and feedback.
  - adjustable spring tension for consistent entry and release.
  - 5 degrees of free float





### CLIP PEDAL ENDURANCE 6.0

HIGH-END LIGHTWEIGHT ALUMINUM RACE PEDAL



### PART NO:

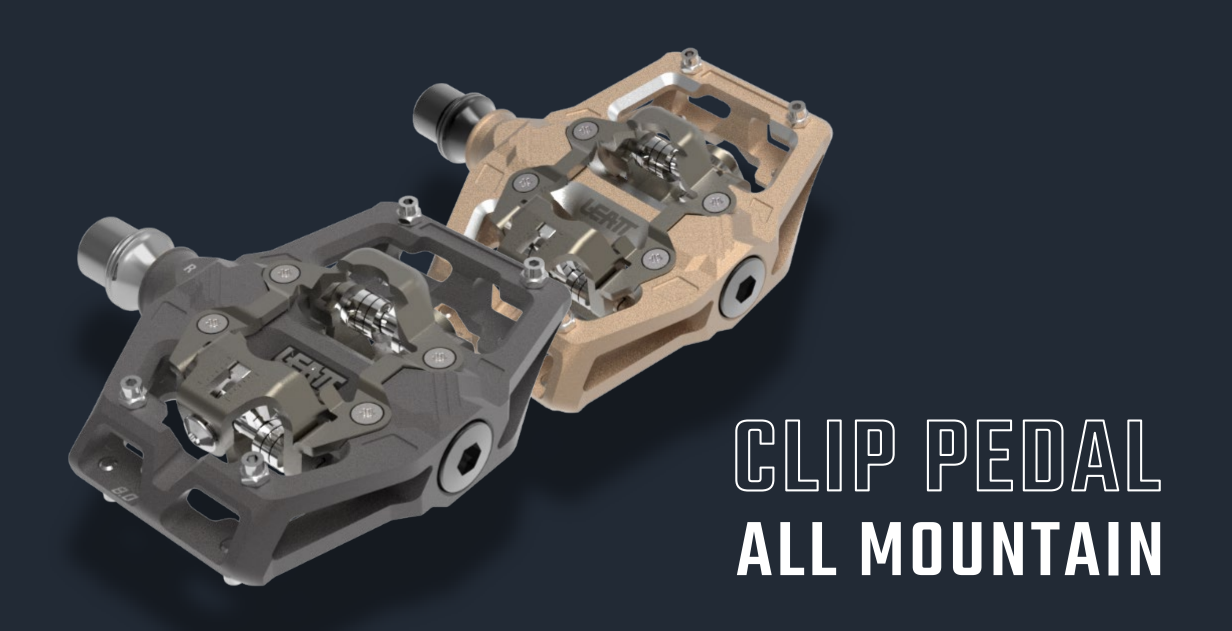
### **DESCRIPTION:**

9025100660 9025100670 9025100680 Pedals Endurance 6.0 Clip-in 48x58mm Black Pedals Endurance 6.0 Clip-in 48x58mm Silver Pedals Endurance 6.0 Clip-in 48x58mm Frost Bronze

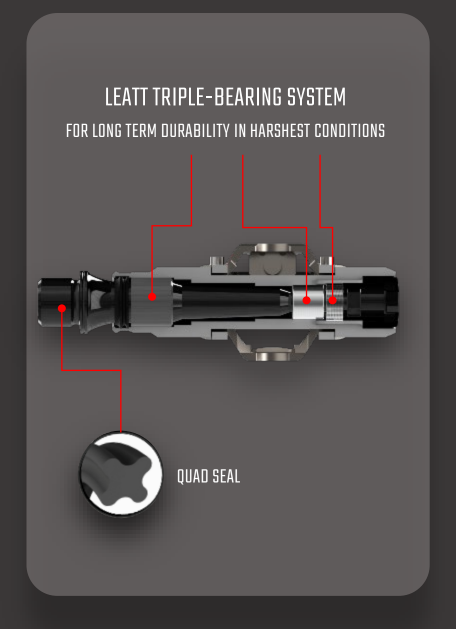


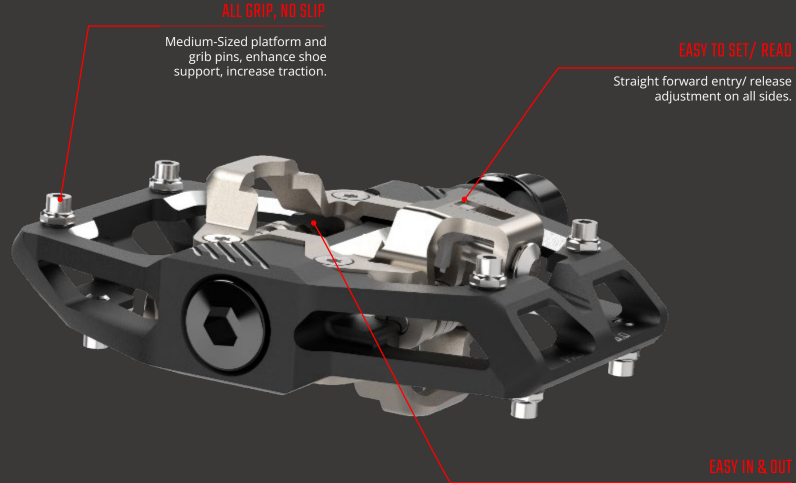


- **Small platform to** support the shoe and enhance power transfer.
- Main body material.: extruded and CNC 6061-T6 Aluminum
- **Shot-peened anodized surface finish** helps improve fatigue and reduces the risk of crack propagation.
- **Dual-sided clip-in** retention system:
  - positive engagement and feedback.
  - adjustable spring tension for consistent entry and release.
  - 5 degrees of free float
- Ultimate Durability with Leatt Dual Seal & Triple Bearing System
- Spindle/axle: Forged and CNC SNCM220 chromoly steel
- Weight: 382 grams (pair)



### CLIP PEDAL ALL MTN TECHNOLOGY

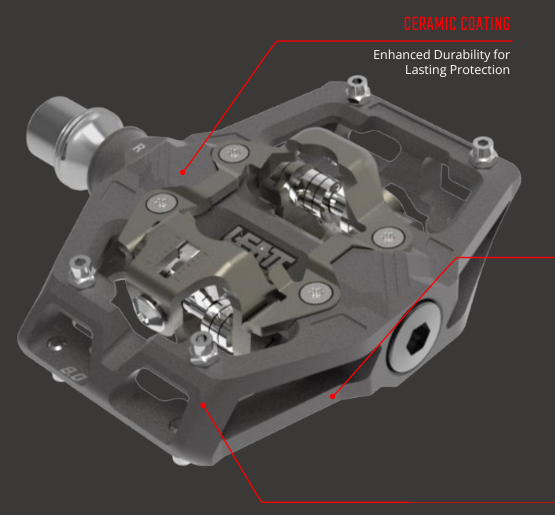




CERAMAG

DUAL SIDED CLIP-IN RETENTION SYSTEM SPD compatible with a positive engagement and feedback

### CLIP PEDAL CERAMAG ALL MTN 8.0 TECHNOLOGY



Meet EFBE EPAC MTB-GRAVITY
TRI-TEST® CAT 5 Standard

**CERMAG BODY** 

Extruded and CNC machined CeraMAG Magnesium dampening vibrations

### **Specifications**:

RETENTION SYSTEM: Dual-Side sided Clip-in, with adjustable release and entry tension

CLEAT SYSTEM: SPD compatible, 5° free float

SIZES: 95mm X 70mm X 20mm (L X W X H)

STANCE WIDTH: 55mm

PINS:4 replaceable Stainless-steel pins per side

PLATFORM MATERIAL: Extruded and CNC machined CeraMAG Magnesium

SPINDLE: Forged and CNC SNCM220 chromoly steel

INTERNALS: Leatt triple bearing construction (1x light self-lubricating bushing, 1x needle bearing, 1x sealed roller bearing) and quad lip seal

**FINISH: Ceramic protective coating** 

WEIGHT: 364 g

INTENDED USE: Downhill / Freeride /
Enduro /All MTN/ Dirt jump / Slopestyle/
Trail / E-bike



### CLIP PEDAL CERMAG ALLMTN 8.0

HIGH-END LIGHTWEIGHT TR/AM PEDAL





9025100510

Pedals CeraMAG AllMtn 8.0 Clip-in 95x70mm CeraGrey









- Improved Ride comfort
- Light weight
- Strong
- · Recyclable

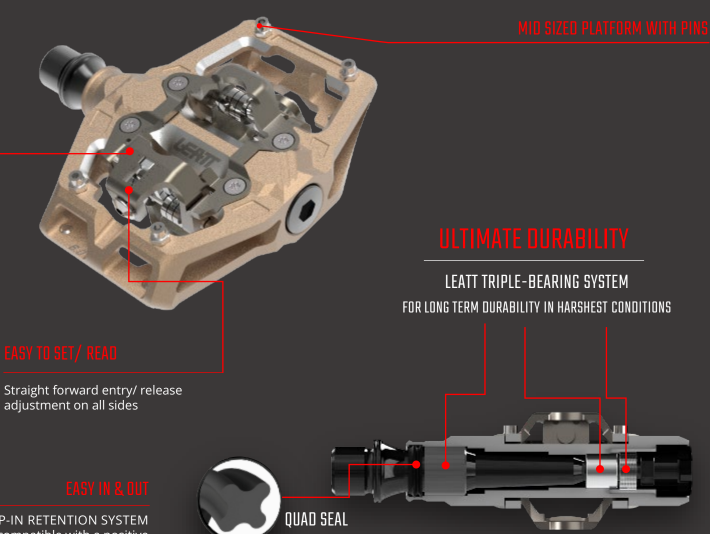


- Ceramic coating for maximum wear and corrosion durability
- Medium-sized platform: solid shoe support to enhance power transfer, plus dropped front portions facilitate shoe entry
- Pins increase stability and traction in technical situations when disengaged from the pedal.
- **Dual-sided clip-in** retention system:
  - positive engagement and feedback.
  - adjustable spring tension for consistent entry and release.
  - 5 degrees of free float
- Forged and CNC SNCM220 chromoly steel axle
- **EFBE-certified** according to **PAC GRAVITY TRI TEST standard (category 5),** simulating a lifetime of riding for both electricized and non-electricized cyclists.
- Ultimate Durability with Leatt Dual Seal & Triple Bearing System
- Weight: 364 grams





### CLIP PEDAL ALL MTN 6.0 TECHNOLOGY



### **Specifications**:

RETENTION SYSTEM: Dual-Side sided Clip-in, with adjustable release and entry tension

CLEAT SYSTEM: SPD compatible, 5° free float

SIZES: 95mm X 70mm X 20mm (L X W X H)

STANCE WIDTH: 55mm

PINS:4 replaceable Stainless-steel pins per side

PLATFORM MATERIAL: Extruded and CNC 6061-T6 Aluminum

SPINDLE: Forged and CNC SNCM220 chromoly steel

INTERNALS: Leatt triple bearing construction (1x light self-lubricating bushing, 1x needle bearing, 1x sealed roller bearing) and quad lip seal

**FINISH: Shot peened anodized and CNC** 

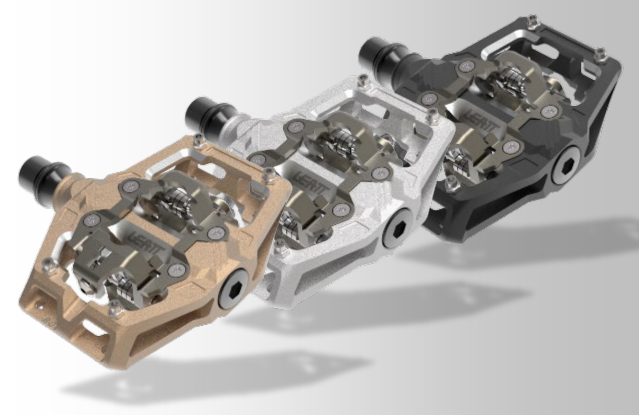
WEIGHT: 466 g

INTENDED USE: Downhill / Freeride /
Enduro /All MTN/ Dirt jump / Slopestyle/
Trail / E-bike

DUAL SIDED CLIP-IN RETENTION SYSTEM
SPD compatible with a positive
engagement and feedback

### CLIP PEDAL ALL MTN 6.0

### LIGHTWEIGHT ALUMINUM TR/AM PEDAL



### PART NO: DESCRIPTION:

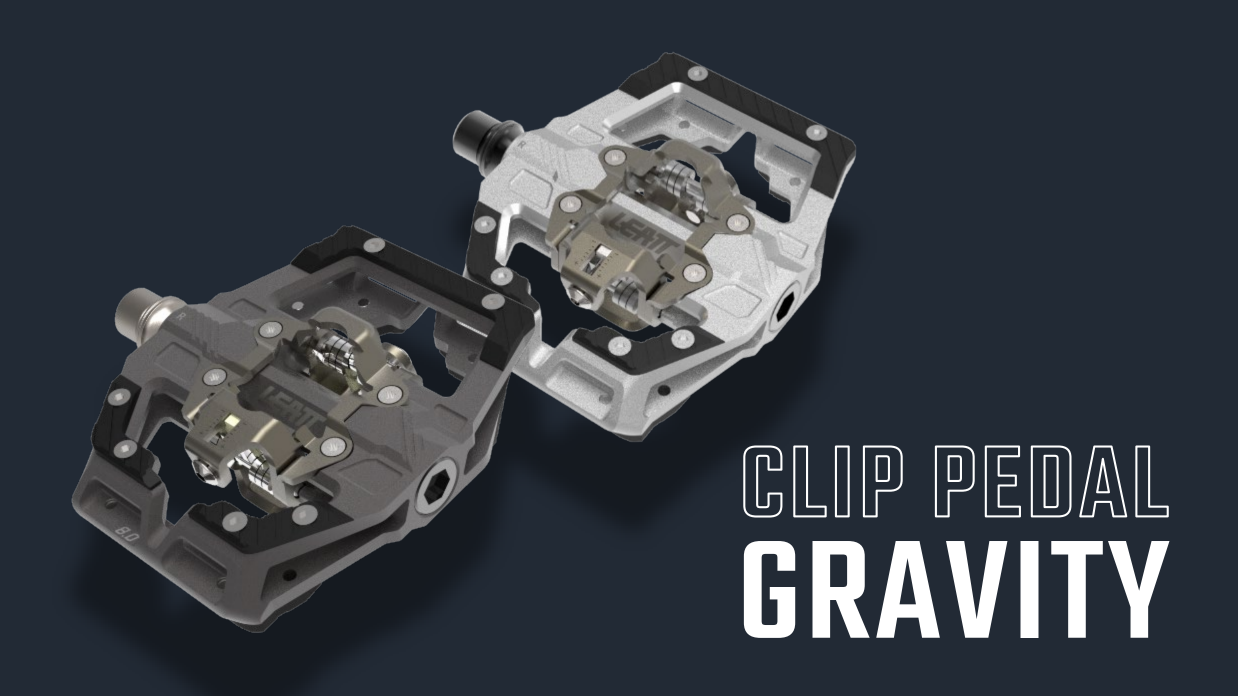
9025100630 9025100640 9025100650

Pedals AllMtn 6.0 Clip-in 95x70mm Black Pedals AllMtn 6.0 Clip-in 95x70mm Silver Pedals AllMtn 6.0 Clip-in 95x70mm Frost Bronze





- Medium-sized platform: solid shoe support to enhance power transfer, plus dropped front portions facilitate shoe entry
- Pins increase stability and traction in technical situations when disengaged from the pedal.
- Main body material.: extruded and CNC 6061-T6 Aluminum
- **Shot-peened anodized surface finish** helps improve fatigue and reduces the risk of crack propagation.
- **Dual-sided clip-in** retention system:
  - positive engagement and feedback.
  - adjustable spring tension for consistent entry and release.
  - 5 degrees of free float
- Ultimate Durability with Leatt Dual Seal & Triple Bearing System
- Spindle/axle: Forged and CNC SNCM220 chromoly steel
- Weight: 466 grams (pair)



### CLIP PEDAL GRAVITY TECHNOLOGY

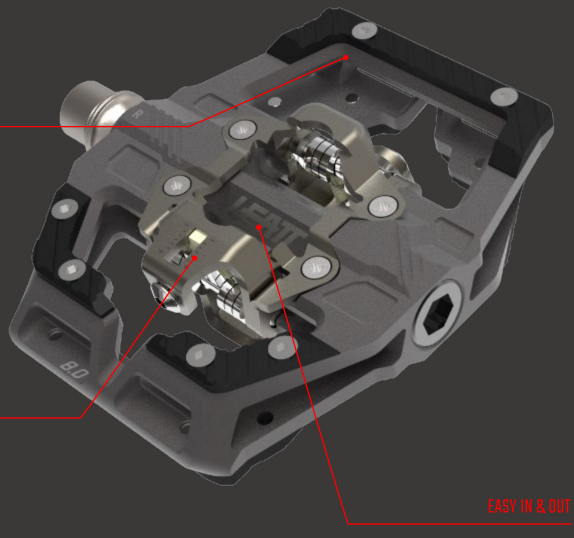


### MAXIMUM GRIP

Extra long platform with pins for traction in the most extreme riding conditions.

### EASY TO SET/ READ

Straight forward entry/ release adjustment on all sides.



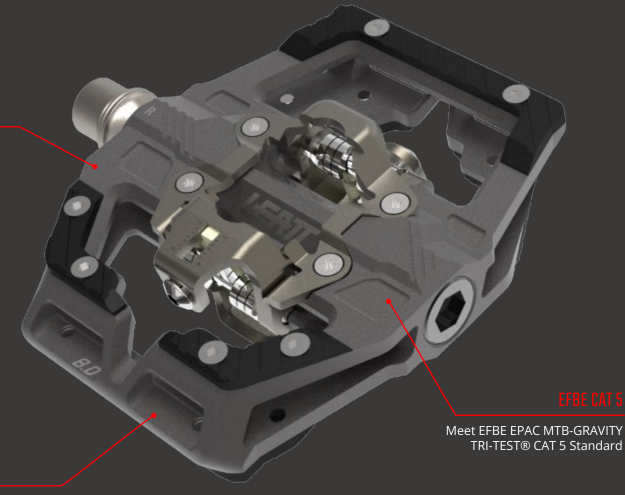
CERAMAG

DUAL SIDED CLIP-IN RETENTION SYSTEM SPD compatible with a positive engagement and feedback

### CLIP PEDAL GRAVITY CERMAG 8.0 TECHNOLOGY

### CERAMIC COATING

Enhanced Durability for Lasting Protection



CERAMAG BODY

Leatt's exclusive CeraMAG alloy is stronger and lighter, transferring less vibration and is better for the environment than any comparable aluminums.



### **Specifications**:

RETENTION SYSTEM: Dual-Side sided Clip-in, with adjustable release and entry tension

CLEAT SYSTEM: SPD compatible, 5° free float

SIZES: 110mm X 88mm X 20mm (L X W X H)

STANCE WIDTH: 57mm

PINS:6 replaceable Stainless-steel pins per side or traction pads option

PLATFORM MATERIAL: Extruded and CNC machined Ceramag Magnesium

SPINDLE: Forged and CNC SNCM220 chromoly steel

INTERNALS: Leatt triple bearing construction (1x light self lubricating bushing, 1x needle bearing, 1x sealed roller bearing) and quad lip seal

**FINISH: Dual Ceramic protective coating** 

WEIGHT: 419 g

INTENDED USE: Downhill / Freeride /
Enduro /All MTN/ Dirt jump / Slopestyle/
Trail / E-bike

### CLIP PEDAL CERMAG GRAVITY 8.0

HIGH-END LIGHTWEIGHT GRAVITY CLIP PEDAL



PART NO: DESC

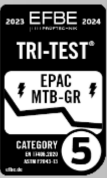
**DESCRIPTION:** 

9025100500

Pedals CeraMAG Gravity 8.0 Clip-in 110x88 CeraGrey

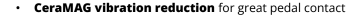


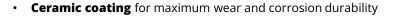






- Improved Ride comfort
- Light weight
- Strong
- Recyclable





- Large platform provides a solid shoe support for optimize control and power transfer.
- **Platform and pins offer traction and stability** in technical situations when disengaged from the pedal.
- **Dual-sided clip-in** retention system:
  - positive engagement and feedback.
  - adjustable spring tension for consistent entry and release.
  - 5 degrees of free float
- Forged and CNC SNCM220 chromoly steel axle
- EFBE-certified according to PAC GRAVITY TRI TEST standard (category 5), simulating a
  lifetime of riding for both electricized and non-electricized cyclists.
- Ultimate Durability with Leatt Dual Seal & Triple Bearing System
- · Weight: 419 grams





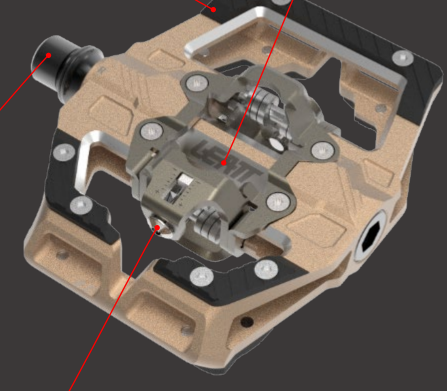
### CLIP PEDAL GRAVITY 6.0 TECHNOLOGY

### MAXIMUM GRIP

Extra long platform with pins or traction PAD for the most extreme riding conditions.

### ULTRA ROBUST

Optimal spindle support for long-term durability in the harshest conditions.



DUAL SIDED CLIP-IN RETENTION SYSTEM

SPD compatible with a positive

engagement and feedback

EASY TO SET/ READ

Straight forward entry/ release adjustment on all sides.

### **Specifications**:

RETENTION SYSTEM: Dual-Side sided Clip-in, with adjustable release and entry tension

CLEAT SYSTEM: SPD compatible, 5° free float

SIZES: 110mm X 88mm X 20mm (L X W X H)

STANCE WIDTH: 57mm

PINS:6 replaceable Stainless-steel pins per side or traction pads option

PLATFORM MATERIAL: Extruded and CNC 6061-T6 Aluminum

SPINDLE: Forged and CNC SNCM220 chromoly steel

INTERNALS: Leatt triple bearing construction (1x light self lubricating bushing, 1x needle bearing, 1x sealed roller bearing) and quad lip seal

FINISH: Shot peened anodized and CNC

WEIGHT: 522 g

INTENDED USE : Downhill / Freeride /
Enduro /All MTN/ Dirt jump / Slopestyle/
Trail / E-bike

### CLIP PEDAL GRAVITY 6.0



### PART NO: DESCRIPTION:

9025100600 9025100610 9025100620 Pedals Gravity 6.0 Clip-in 110x88mm Black Pedals Gravity 6.0 Clip-in 110x88mm Silver Pedals Gravity 6.0 Clip-in 110x88mm Frost Bronze





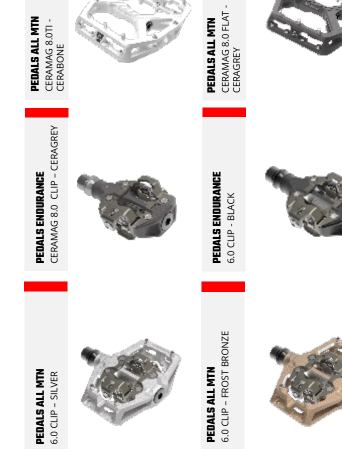
- **Large platform** provides a solid shoe support for optimize control and power transfer.
- Platform and pins offer traction and stability in technical situations when disengaged from the pedal.
- Main body material.: extruded and CNC 6061-T6 Aluminum
- **Shot-peened anodized surface finish** helps improve fatigue and reduces the risk of crack propagation.
- **Dual-sided clip-in** retention system:
  - positive engagement and feedback.
  - adjustable spring tension for consistent entry and release.
  - 5 degrees of free float
- Ultimate Durability with Leatt Dual Seal & Triple Bearing System
- Spindle/axle: Forged and CNC SNCM220 chromoly steel
- Weight: 522 grams (pair)

### MTB PEDALS

### NEW 25 Product

X X

2025 MTB COMPONENTS SKETCHBOOK













# MTB COMPONENTS SPARE PARTS & ACCESSORIES





#### PART NO: DESCRIPTION:

9025100800 Pin Kit Pedals Diamond studs 40pcs 4mm Stainless Black 9025100810 Pin Kit Pedals Diamond studs 40pcs 4mm Stainless Silver



PART NO: DESCRIPTION:

9025100840 Spindle Kit Pedals Titanium pair



PART NO:	DESCRIPTION:
9025100820	Pin Kit Pedals Medium 40pcs 8mm Stainless Black
9025100830	Pin Kit Pedals Medium 40pcs 8mm Stainless Silve

# GENERAL STEM TECHNOLOGY

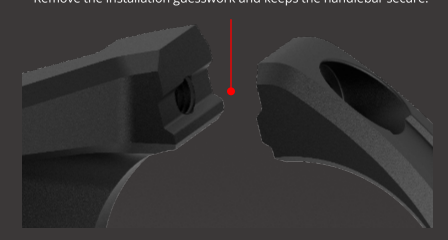
#### MAXIMIIM CONTROL

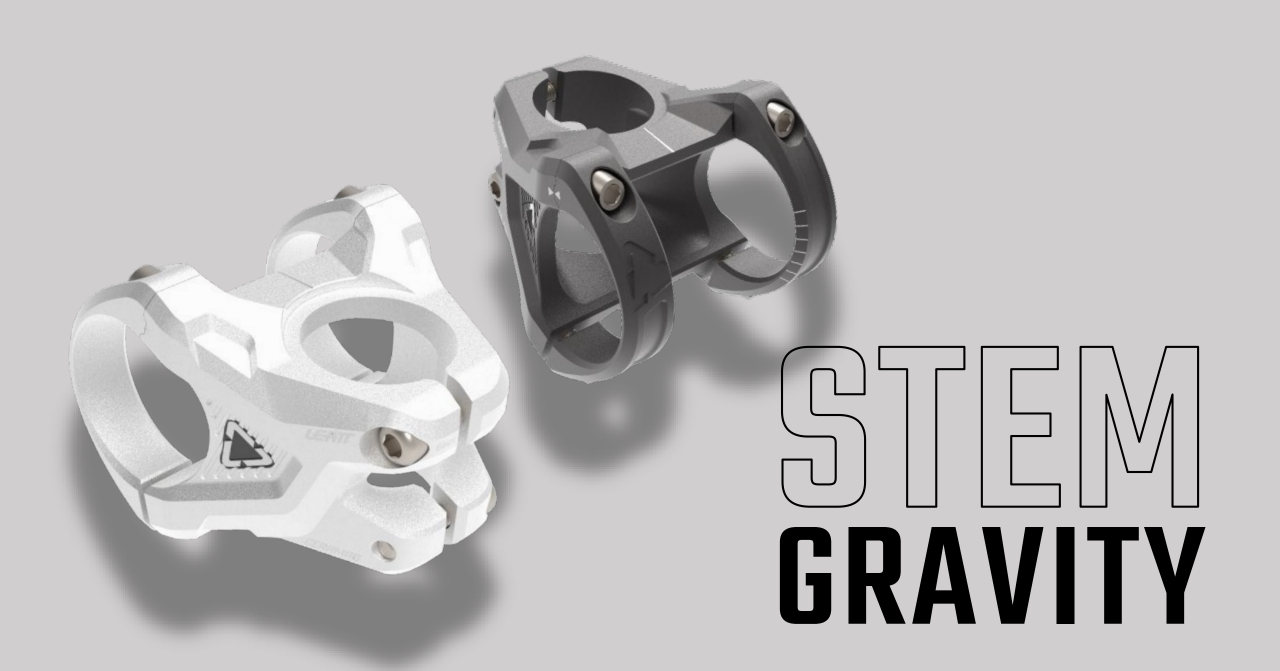
Extra-wide 65mm clamp and 210° handlebar wrap: Optimized handlebar connection for maximum control and precision.





CERAMAG





# CERAMAG GRAVITY 8.0TI & 8.0 STEM

#### CERAMAG MAGNESIUM

Leatt's exclusive CeraMAG alloy is stronger and lighter, transferring less vibration and being better for the environment than any comparable aluminum

#### DIRECT CONTROL

Extra Wide (65mm) clamping area, for 35mm bars

#### VERH LIGHT

From 93 grams for a Gravity stem



#### TITANIUM BOLTS

On 8.0 TI

#### CERAMIC COATIN

Enhanced Durability for Lasting Protection



ZERO-GAP INTERLOCKING

Remove the installation guesswork and keep the handlebar secure

FACE PLATE

#### SUPER TOUGH

CeraMAG stems complying to EFBE EPAC MTB-GRAVITY TRI-TEST® CAT 5 STANDARD



# STEM GRAVITY 8.0TI & 8.0 SPECIFICATIONS



## **CERAMAG GRAVITY 35 8.0TI STEM**

MATERIAL: Extruded and CNC machined CeraMag Magnesium

**HARDWARE: 6AL-4v Titanium** 

WEIGHT: 93g(33m) / 95g (40mm) / 103g (50mm)



## **CERAMAG GRAVITY 35 8.0 STEM**

MATERIAL: Extruded and CNC machined CeraMag Magnesium

**HARDWARE:** Black oxide steel

WEIGHT: 107g(33m) / 109g (40mm) / 117g (50mm)

## CERAMAG GRAVITY 35 8.0TI STEM

#### HIGH-END SUPER-LIGHTWEIGHT AM/EN/DH STEM







#### PART NO:

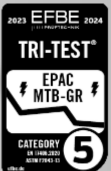
#### **DESCRIPTION:**

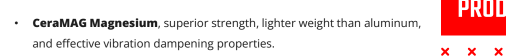
9025101000 9025101010 9025101020 Stem CeraMAG Gravity 8.0Ti #33mm Cera bone Stem CeraMAG Gravity 8.0Ti #40mm Cera bone Stem CeraMAG Gravity 8.0Ti #50mm Cera bone





#50MM







- Mute vibrations, reducing fatigue, and improving comfort and control.
- Intensive CNC machining minimizes weight and defines our distinctive Leatt aesthetic.
- The zero-gap faceplate and 210° handlebar wrap to spread the clamping force evenly, reducing the risk of damaging the handlebar.
- **Interlocking faceplate** interface increases strength and makes installation easy.
- Extra-wide clamping platform for maximum control and steering precision.
- Titanium bolts to further reduce the weight Round head bolts help protect your knee
- Our exclusive steer tube seal cap prevents dirt and debris from contaminating and damaging the steer tube.
- **Ceramic coating** for high wear resistance
- Tested to the **EFBE EPAC GRAVITY TRI-TEST® standard (category 5)**, the ultimate benchmark for strength and durability for all riding styles.
- Weight:
  - **33mm** 93g
  - **40mm** 95g
  - **50mm** 103g

## CERAMAG GRAVITY 35 8.0 STEM

#### HIGH-END LIGHTWEIGHT AM/EN/DH STEM



#33MM



#40MM



9025101200 9025101210 9025101220 Stem CeraMAG Gravity 8.0 #33mm Cera Grey Stem CeraMAG Gravity 8.0 #40mm Cera Grey Stem CeraMAG Gravity 8.0 #50mm Cera Grey







#50MM



 CeraMAG Magnesium, superior strength, lighter weight than aluminum, and effective vibration dampening properties.



- Mute vibrations, reducing fatigue, and improving comfort and control.
- Intensive CNC machining minimizes weight and defines our distinctive Leatt aesthetic.
- The zero-gap faceplate and 210° handlebar wrap to spread the clamping force evenly, reducing the risk of damaging the handlebar.
- Interlocking faceplate interface increases strength and makes installation easy.
- **Extra-wide clamping platform** for maximum control and steering precision.
- **Steel bolts with** Round heads help protect your knee
- Our exclusive steer tube seal cap prevents dirt and debris from contaminating and damaging the steer tube.
- **Ceramic coating** for high wear resistance
- Tested to the **EFBE EPAC GRAVITY TRI-TEST® standard (category 5)**, the ultimate benchmark for strength and durability for all riding styles.
- Weight:
  - **33mm** 107g
  - 40mm 109g
  - **50mm** 117g

## GRAVITY 35 6.0 STEM

#### 35MM BAR CLAMP

Ultra-responsive steering

#### FORGED AND MACHINED 7075 ALUMINUI

Skilfully crafted for Superior strength, fatigue and impact resistance







(NEE FRIENDLY

Rounded steerer clamp and head bolts

## Specifications:

LENGTHS AVAILABLE: 33mm /40 mm / 50mm

BAR CLAMP DIAMETER: Ø35mm

STEERER CLAMP 28.6mm

RISE: 0°

BAR CLAMP WIDTH: 65mm

STACK HEIGHT: 38mm

#### **MATERIAL:**

Forged and CNC aluminum 7075-T6

HARDWARE: Black oxide steel

TORQUE SPEC: 6Nm.

FINISH: Shot peened anodized

#### **WEIGHT:**

141g(33m) / 149g (40mm) / 163g (50mm)

#### INTENDED USE:

Downhill / Freeride / Enduro /All MTN/ Dirt jump / Slopestyle/ Trail / E-bike

## GRAVITY 35 6.0 STEM

#### ALUMINUM AM/EN/DH STEM









#50MM





- **Cold-forged and CNC-machined from 7075 Aluminum** for optimized structural integrity and consistent performance under heavy stress.
- Intensive CNC machining minimizes weight and defines our distinctive Leatt aesthetic.
- The **zero-gap faceplate and 210° handlebar wrap** to spread the clamping force evenly, reducing the risk of damaging the handlebar.
- **Interlocking faceplate** interface increases strength and makes installation easy.
- **Extra-wide clamping platform** for maximum control and steering precision.
- Steel bolts with Round heads help protect your knee
- Our exclusive **steer tube seal cap** prevents dirt and debris from contaminating and damaging the steer tube.
- Weight:
  - **33mm** -141g
  - **40mm** 149g
  - **50mm -** 163g

# GRAVITY 35 6.0 STEM

# **NEW 25 PRODUCT**

#### ALUMINUM AM/EN/DH STEM - 3 LENGHTS - 3 COLORS

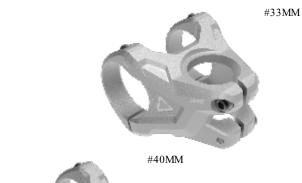






#33MM











#50MM

PART NO:	DESCRIPTION:	
9025101400	Stem Gravity 6.0 #33mm Black	
9025101410	Stem Gravity 6.0 #40mm Black	
9025101420	Stem Gravity 6.0 #50mm Black	

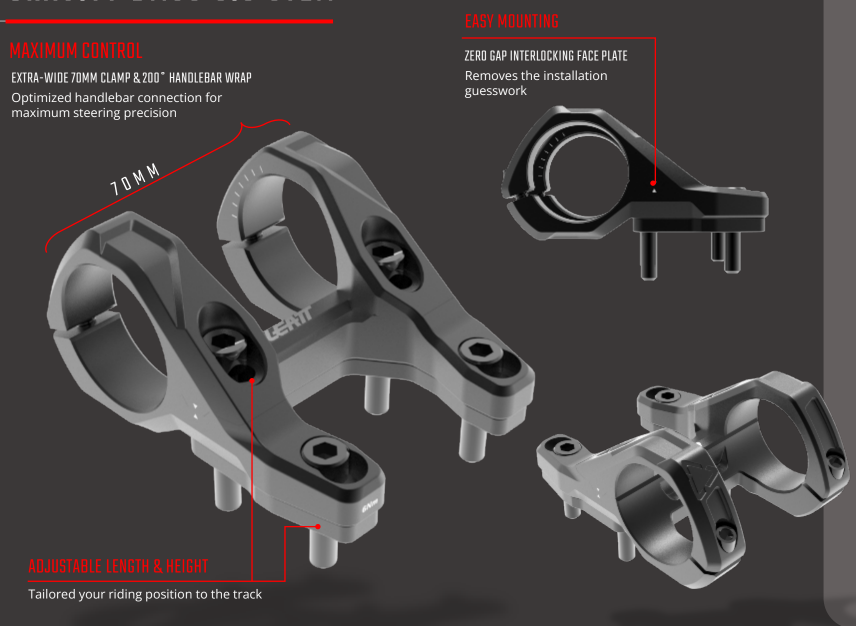
PART NO:	DESCRIPTION:	
9025101430	Stem Gravity 6.0 #33mm Silver	
9025101440	Stem Gravity 6.0 #40mm Silver	
9025101450	Stem Gravity 6.0 #50mm Silver	

ART NO:	DESCRIPTION:	
025101450	Stem Gravity 6.0 #33mm Frost Bronze	
025101460	Stem Gravity 6.0 #40mm Frost Bronze	
025101470	Stem Gravity 6.0 #50mm Frost Bronze	



# GRAVITY

## GRAVITY DM35 6.0 STEM



## Specifications:

LENGTHS AVAILABLE: 2-Positions 45/55mm

BAR CLAMP DIAMETER: Ø35mm

STEERER CLAMP: Boxxer/ FOX IS direct mount

STACK: 0mm / + 5mm with spacer

BAR CLAMP WIDTH: 70mm

STACK HEIGHT: N/A

**MATERIAL: CNC Aluminum 7075-T6** 

HARDWARE: Black oxide steel

TORQUE SPEC: 6Nm.

FINISH: Shot peened anodized

**WEIGHT: 171g** 

INTENDED USE: Downhill / Freeride / E-bike

## GRAVITY DM35 6.0 STEM

HARDCORE DH DIRECT-MOUNT STEM



9025101800

Stem Gravity DM 6.0 Black





- Precision CNC-machined from 7075 Aluminum
- · Lightweight design without compromising on strength
- Attaches directly to a triple clamp / DH fork for sharper and more precise steering.
- Adjustable in length and height (5mm each), to customize your fit for the course.
- The zero-gap faceplate and 200° handlebar wrap securely hold the handlebar, distributing clamping force evenly.
- Our **interlocking faceplate** interface increases strength and makes installation a breeze.
- Chamfering around the handlebar clamping area reduces stress on the handlebar during load-bearing.
- Extra-wide 70mm clamping platform for unparalleled control and steering precision.
- Weight: 171g

F EPAC F MTB-GR

# MTB STEMS

## 2025 MTB COMPONENTS SKETCHBOOK

**STEM GRAVITY** CERAMAG 8.0 – CERA GREY



 $x \times x$ 















STEM GRAVITY 6.0 - FROST BRONZE

STEM GRAVITY CERAMAG 8.0TI – CERA BONE



STEM GRAVITY 6.0 - BLACK

STEM GRAVITY 6.0 - SILVER

STEM GRAVITY DM 6.0 - BLACK

## STEMS HARDWARE PARTS





LEATT



#### PART NO: DESCRIPTION:

9025101900 Top Ca 9025101910 Top Ca

Top Cap Headset CeraMAG Ti Bolt CeraBone Top Cap Headset CeraMAG Ti Bolt CeraGrey

#### PART NO:

DESCRIPTION:

9025101920 Top Cap Headset CeraMAG CeraBone 9025101930 Top Cap Headset CeraMAG CeraGrey

#### PART NO:

#### **DESCRIPTION:**

9025101940 Top Cap Headset Black 9025101950 Top Cap Headset Silver 9025101960 Top Cap Headset Frost Bronze











#### PART NO: DESCRIPTION:

9025101970 9025101980 Spacer Kit Headset CeraMAG 10/5/2.5/1.5mm CeraBone Spacer Kit Headset CeraMAG 10/5/2.5/1.5mm CeraGrey

#### PART NO:

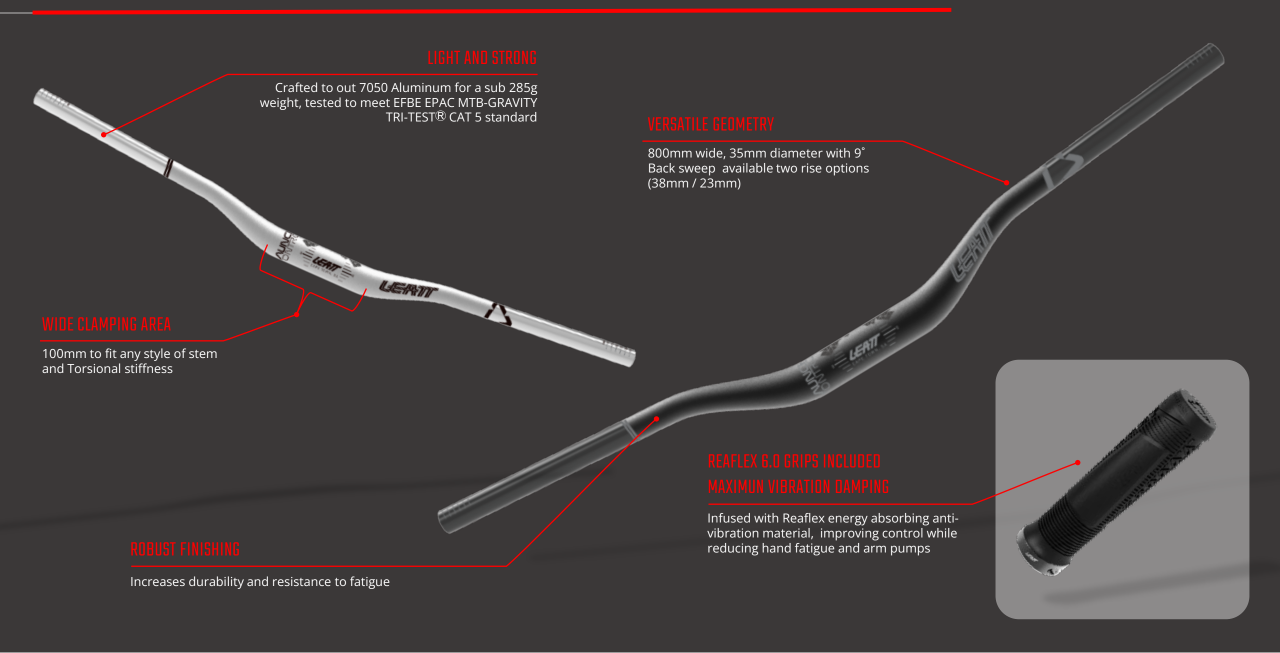
#### **DESCRIPTION:**

9025101990	Spacer Kit Headset 10/5/2.5/1.5mm Black
9025102000	Spacer Kit Headset 10/5/2.5/1.5mm Silver
9025102010	Spacer Kit Headset 10/5/2.5/1.5mm Frost Bronze





# MTB HANDLEBAR KIT - LAUNCH CONTROL 35 6.0 Ø35mm 7000 Series



## MTB HANDLEBAR KIT - LAUNCH CONTROL 35 6.0

ø35mm AM/EN/DH 7000 ALUMINUM BAR





 Includes Reaflex 6.0 grips with energy-absorbing Reaflex gel, noticeably reducing vibrations transmitted to the rider, reducing hand fatigue and arm pumps



- Crafted from **7050 Aluminum** for optimal balance of strength, weight, and durability
- Engineered for high toughness, enabling it to withstand sudden shocks and impacts without structural damage.
- Optimized wall thickness for reduced weight (±284g) and improved compliance.
- Shot-peened for increased fatigue strength and enhanced durability
- · Wide clamping area
- Front and top centre guides make stem alignment and cut to length easy
- Weight:
  - **Bar:** 284g
  - **Grips**: 106g (pair)

## MTB HANDLEBAR KIT - LAUNCH CONTROL 35 6.0

ø35mm AM/EN/DH 7050 ALUMINUM BAR

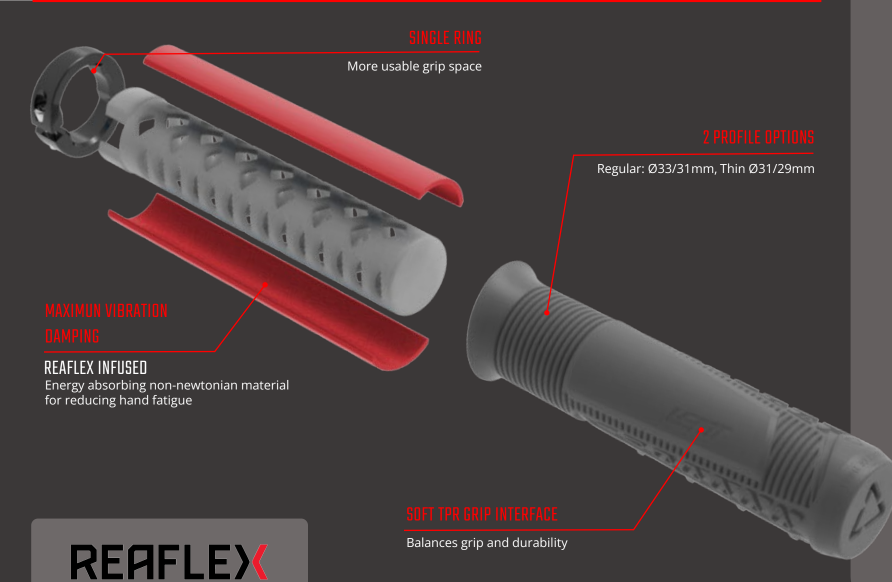




PART NO:	DESCRIPTION:	PART NO:	DESCRIPTION:



# GRIPS REAFLEX 6.0 #THIN/REGULAR



## **Specifications**:

**MATERIAL:** 

Reaflex Gel infused core,

with 25 shore A TPR over moulding

LENGHT: 135mm

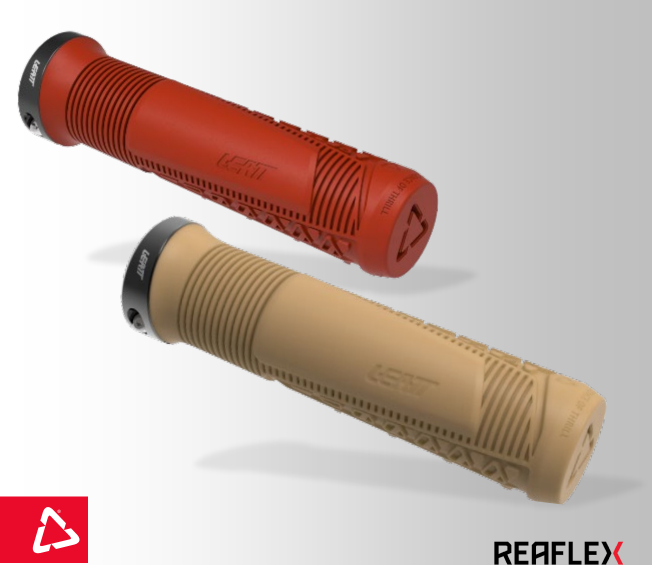
RETENTION: Single Aluminum lock ring

ENDS: Closed end with bump protection

WEIGHT: ±106g / pair

# GRIPS REAFLEX 6.0 #THIN/REGULAR

UNIQUE DAMPING AND GRIP CHARACTERISTICS





- The grip core is infused with our energy-absorbing non-newtonian Reaflex gel, noticeably
   reducing vibrations transmitted to the rider, thus reducing hand fatigue and arm pumps.
- Soft 25A TPR overlay for **improved tactile feel and balanced durability.**
- A single inboard lock ring enhances usable grip space. Installation and positioning are made easy with a 3mm Allen wrench to prevent rounding bolts.
- Available in a regular 33/31mm and thin 31/29mm variation.
- The variable diameter taper profile with more material on the outer edge, where more contact is made, reduces hand pressure and enhances damping further.
- Central bump pad palm support reduces hand fatigue and improves impact protection.
- Soft flexible ribs around the thumb and forefinger area improve gripping and prevent slipping.
- Half Waffle and triangular tread blocks provide extra finger traction and control.
- Bump protection bar ends protect handlebars, cars, and walls.
- Weight: ±106g / pair

# GRIPS REAFLEX 6.0 #THIN/REGULAR

NEW 25 Product

x x x

UNIQUE DAMPING AND GRIP CHARACTERISTICS - SLIM & WIDE - 4 COLORS



#### PART NO: DESCRIPTION:

9025102300 Grips ReaFlex 6.0 # Thin Black 9025102340 Grips ReaFlex 6.0 # Regular Black



#### PART NO: DESCRIPTION:

9025102320 Grips ReaFlex 6.0 # Thin Peanut 9025102360 Grips ReaFlex 6.0 # Regular Peanut



#### PART NO: DESCRIPTION:

9025102310 Grips ReaFlex 6.0 # Thin Lava 9025102350 Grips ReaFlex 6.0 # Regular Lava



#### PART NO: DESCRIPTION:

9025102330 Grips ReaFlex 6.0 # Thin Granite 9025102370 Grips ReaFlex 6.0 # Regular Granite

# MTB GRIPS Reaflex



 $\times$   $\times$   $\times$ 

2025 MTB COMPONENTS SKETCHBOOK









**GRIP REAFLEX** 6.0 – BLACK

**GRIP REAFLEX** 6.0 – LAVA

**GRIP REAFLEX** 6.0 – PEANUT

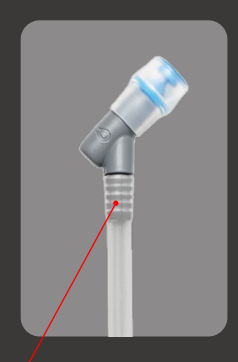
**GRIP REAFLEX** 6.0 – GRANITE





#### IIPRIGHT DRINKING

Keeps you safe with your eyes on the trail



#### HYDRAPAK VALVE & EXTENSION

Choose between a bite valve or a drink tube extension, to make hydration a breeze even with a full face-helmet

#### **SAFETY INCREASE:**

Upright drinking minimizeshead movement and helps youkeep your eyes on the trail orroad, while drinking.

Minimize distraction, maximize riding safety.



## **Specifications**:

CAP: SteadySip triple valve upright drinking w/ drinking straw

SPOUT: replaceable Hydrapak silicone BLASTER™ bite valve W/ adjustable drink tube extension

BOTTLE MATERIAL: TasteRight polypropylene

CAPACITY: 600ml (20 oz) / 750ml (25 oz)

WEIGHT: 69g (600ml) / 75g (750ml)

SAFETY: food safe, BPA, BPS, BPF, Phthalates free

#### SAFETY-ENHANCING MAX-FLOW BOTTLE













- Upright drinking helps you keep your eyes on the trail while drinking.
- The triple valve system assures easy sipping with a constant and steady flow of water:
  - The **Hydrapak BLASTER™ bite valve self-seals** after each sip.
  - A second, internal valve prevents water from coming back down the straw, keeping
     water ready and requiring less effort for water to move up.
  - A third Anti-vacuum valve equalizes internal pressure, popping the bottle back to shape faster.
- Includes Hydrapak drink tube extension. Very helpful wearing a full-face helmet.
- The lipped cap provides extra grip to remove the bottle from the holder.
- TasteRight plastic is **odorless and without aftertaste**.
- The wide fill opening makes it ice cube friendly.
- Disassembles for easy cleaning
- Available in 600ml and 750ml versions.
- Weight: 69g / 75g



NEW 25 PRODUCT

SAFETY-ENHANCING MAX-FLOW BOTTLE











PART NO	DESCRIPTION:
9025102520	Bottle SteadySip Convertible 60 Smoke

PART NO	DESCRIPTION:	
9025102500	Bottle SteadySip Convertible 750 Smoke	

PART NO	DESCRIPTION:	
9025102530	Bottle SteadySip Convertible 600 Fire	

PART NO	DESCRIPTION:
9025102510	Bottle SteadySip convertible 750 Fire

# MTB WATER BOTTLE - DUOVALVE



## **Specifications**:

CAP: Duovalve cap with anti-vacuum

technology

SPOUT: Self-sealing high flow silicone valve

BOTTLE MATERIAL: TasteRight polypropylene

CAPACITY: 600ml (20 oz) / 750ml (25 oz)

WEIGHT: 58.5g (600ml) / 64.8g (750ml)

SAFETY: food safe, BPA, BPS, BPF, Phthalates

free

## MTB WATER BOTTLE - DUOVALVE

MAX-FLOW BOTTLE







- x x x
- Dual valve construction combines a high-volume self-sealing spout with anti-vacuum valve that equalizes internal pressure to reset the bottle faster for your next squeeze or to put it back in its cage.
- Spout can be closed for extra protection while traveling.
- Easy disassemble for cleaning
- TasteRight plastic is **odorless and without aftertaste**.
- The wide fill opening makes it ice cube friendly.
- Available in 600ml and 750ml versions.
- Weight: 58.5g / 64.8g



# MTB WATER BOTTLE - DUOVALVE

NEW 25 PRODUCT

x x x

MAX-FLOW BOTTLE







PART NO DESCRIPTION:







PART NO DESCRIPTION:

9025102620 Bottle DuoValve 600 Smoke

9025102600 Bottle DuoValve 750 Smoke

9025102630 Bottle DuoValve 600 Fire

9025102610

Bottle DuoValve 750 Fire

# MTB WATER BOTTLE

2025 MTB COMPONENTS SKETCHBOOK



X X





**BOTTLE STEADYSIP** 600 FIRE

**BOTTLE DUOVALVE** 

**750 FIRE** 





**BOTTLE DUOVALVE** 600 SMOKE







**BOTTLE STEADYSIP** 600 SMOKE







# MTB COMPONENTS

# **NEW 25 PRODUCT**

x x

**PEDALS ENDURANGE** CERAMAG 8.0 CLIP – CERAGREY

2025 MTB COMPONENTS SKETCHBOOK

PEDALS ALL MTN CERAMAG 8.0 FLAT

**PEDALS ENDURANCE** 6.0 CLIP - SILVER

PEDALS GRAVITY 6.0 CLIP - BLACK

PEDALS ALL MTN CERAMAG 8.0TI - CERABONE

PEDALS ENDURANCE 6.0 CLIP - BLACK

PEDALS GRAVITY CERAMAG 8.0 CLIP -CERAGREY























PEDALS ALL MTN CERMAG 8.0 CLIP - C







PEDALS ALL MTN 6.0 CLIP - BLACK









PEDALS ENDURANCE CERAMAG 8.0TI CLIP – CERABONE









# MTB COMPONENTS



2025 MTB COMPONENTS SKETCHBOOK

