

YE  
AR

8





## REALITY IS WHAT INSPIRES US.

Lezyne is Engineered Design. This means, above all, that our products must not only work well but must also look great. Lezyne was born with the philosophy of a component maker, emphasizing that our products must withstand the robust environments that bicyclists venture into every day. We satisfy the weight demands and visual aesthetics that cyclists desire. This reality became the driving force for the birth of Engineered Design.

Engineering, Design, and Quality are the hallmarks of any Lezyne product, and will remain our hallmark as such for as long as there remains a passion for cycling.



# CONTENTS

About Lezyne	4	Want to know what sets us apart from the rest of the industry?
LED Lights	8	Shedding light on our amazing lineup of high quality LEDs.
Floor Pumps	24	Our tradition continues. Simply the best floor pumps available anywhere.
Hand Pumps	38	Lightweight and portable our hand pumps provide you with on-bike flat tire security.
CO2 Systems	50	Faster than a speeding bullet! CO2 gets you back on the trail or in the race in seconds.
Bottle Cages	60	Locking down your bottles and keeping them down.
Shop Tools	70	A mechanics dream. High quality tools to meet the challenges of a busy bike shop.
Multi Tools	78	Practically everything you need in the palm of your hand.
Tire Repair	90	From patches to tire levers, these will help get you home.
Organizers	100	One size does not fit all. Our impressive lineup of bags, caddy's and wallets.



ABOUT LEZYNE

ABOUT LEZYNE



Lezyne was Founded in 2007 in San Luis Obispo, CA, with the idea to build high-quality engineered accessories. Our California headquarters are where product designs come to life. We house a full engineering department/prototyping facility, American sales department, global marketing, global service center, and our west coast warehouse. We decided to expand our manufacturing capabilities in Taichung, Taiwan with a full manufacturing assembly factory and warehouse.

## ABOUT LEZYNE

Lezyne's uniqueness comes with having complete control over manufacturing and assembly in its own factory, which is why we are able to design and build such high quality and affordable premium products. We've mirrored our engineering department and prototyping facilities in both Taiwan and California to keep product design and global service running around the clock. We are now designing products and servicing more than 50 distributors worldwide, nearly 24 hours a day.



Our product development process starts with our US engineering department researching and developing new additions and improvements to our product line. Once in agreement on a new product or category, it is conceptualized and designed with 3D engineering software. In-house 3D printers convert designs to physical reality wherein we can make adjustments and finely tune prototypes for real-world applications. A series of end mills, lathes, and CNC machines then turn 3D prototypes into fully functioning samples. Once those samples are in-hand we can then take products through rigorous testing with both lab diagnostics and real world functionality. Whether they are mechanical items like multi-tools, hand pumps, floor pumps, or even state-of-the-art LED lights, every product we produce has the precision, quality, and style that is expected of Lezyne's Engineered Design philosophy.





ABOUT LEZYNE



ABOUT LEZYNE

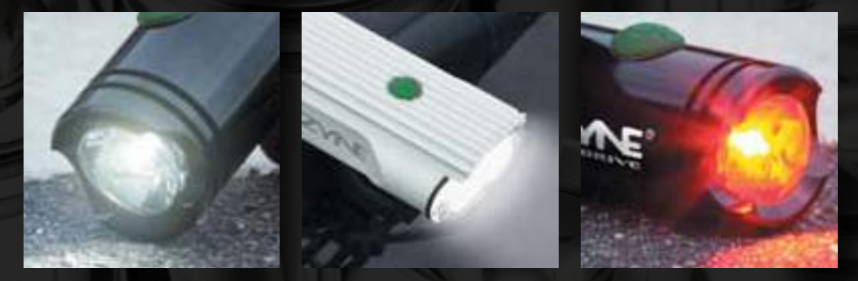
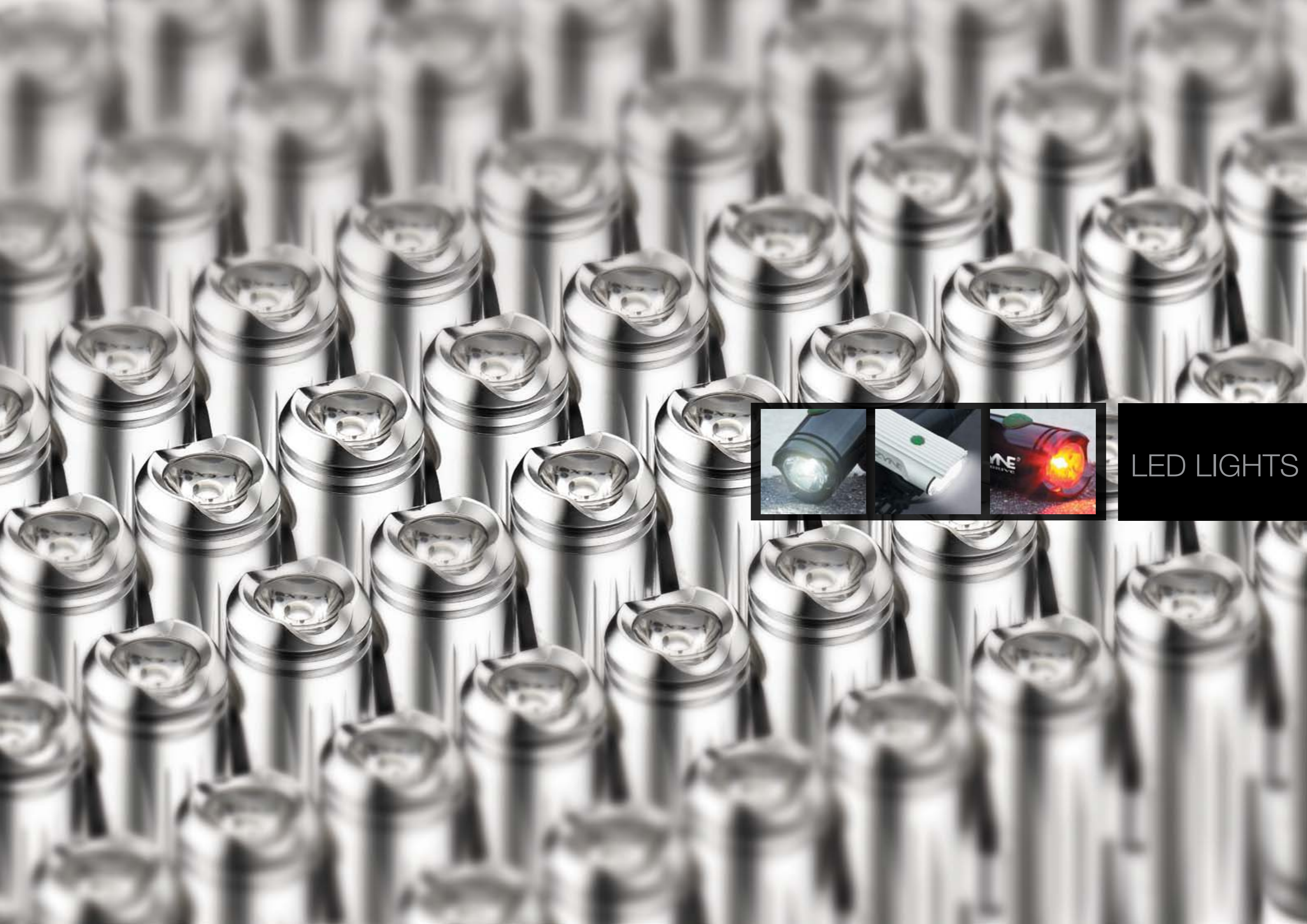


Bringing high quality products to the market is not something everyone can do. The in-house nature of Lezyne allows us to design and produce from within our own facilities, giving us control and poise to react to any changes that occur in the manufacturing process. With our CNC machines running around the clock we can design, alter, and produce the highest quality accessories in the bicycle industry today. Extensive quality control starts with an in-depth quality check of incoming materials to ensure seamless production and continues through to our pump cycle machines to pressure test every pump to 100% inflation potential after assembly. This level of dedication and control allows us to ensure that every product leaving our factory is of the highest quality and performance.



When you hold a Lezyne product in your hands you are grasping a piece of technology born from countless hours of meticulous thought, detail, and refinement. To us, a Lezyne product is not just an inanimate object; it is a testament to our character. It is an assurance that quality, functionality, and beauty are essential to all aspects of life, and that all of these elements can coexist in one place. At the end of the day, if we can improve the lives of passionate cyclists all over the world with the use of a Lezyne product, then we have done our job. This is Lezyne. This is Engineered Design.





LED LIGHTS

# WHERE THERE IS DARKNESS, THERE IS NOW LED LIGHT.

Bringing you the highest quality designed LED light systems available anywhere, Lezyne is continuing to redefine the industry with our state of the art LED products. With years of LED experience and several innovative features we are focused on bringing you the brightest and longest lasting LED lights available. With our Infinite Light systems you are able to swap out our Lithium-ion rechargeable batteries on the fly, which extends your ride time in low light/no light situations. Our USB recharging makes charging up your LEDs simple, easy and convenient. Our LEDs show strength, beauty and reliability.



Infinite Light

USB Rechargeable

Clip-On System



## NEW FOR YEAR 8

Lezyne is introducing the new line of LEDs for Year 8, the KTV family of commuter lights! The KTV line of LEDs includes the KTV Pro, KTV Front LED and KTV Rear LED. These affordable, durable and USB rechargeable lights are perfect for those who love to commute by bike.

## LED LIGHT TECH

Aluminum Construction		Aluminum, a strong and lightweight material, is an excellent thermal conductor and is used in the construction of Lezyne LED lights.
Composite Matrix		Composite Matrix is a high-strength fiber reinforced material used to make mold injected components.
CNC Machined		CNC machined aluminum parts for precise and durable construction.
Constant Lumens		Unique electronics that allow LED lights to emit light at a constant lumen level, resulting in higher overall lumen output for longer periods of time.
Infinite Light		LED lights with two-piece body designs allow the user to replace the LIR battery on demand, extending run time almost indefinitely. Lezyne lights use high-capacity rechargeable Li-ion batteries.
MOR Optics		MOR (Maximum Optical Reflection) lenses are one-piece optics that produce a Uniform Power Beam that is wider, smoother and brighter, resulting in more optimal light ahead of the user.
Intelligent Power Indicator		An onboard power and charging indicator integrated into the power button of the LED light. Red, green, and blue LEDs inside the button show the battery power levels during use and recharging.
USB Rechargeable		LED lights that are USB rechargeable. The included Micro USB cable or integrated USB stick can be plugged into a computer or wall outlet adaptor for convenient and fast recharging.
Side Visibility		A unique body and lens design that allows for 180 degrees of visibility, especially from the side, increasing user safety when operating at night.
Daytime Flash		A super bright, max lumen, high-visibility blinking mode developed to increase user safety during daytime commuting.
Overdrive Race Mode		An alternate power mode that switches between an ultra-bright Overdrive mode and Economy mode with a single push of the power button.
Weather Resistant		Precision engineering and quality design results in LED lights that are extremely weather and water resistant.
Clip-On System		A patent pending dual purpose clip and universal strap attachment system integrated into the back cap of the LED light.
Auto Flash		Power saving technology that will automatically turn your light off when it is not in motion and back on when it goes back into motion. Will turn off after 3 minutes of stability.



### SUPER DRIVE XL



CNC Sculpted XL body is lightweight, durable, and promotes LED efficiency

Constant Lumens power management overdrives single LED at a bright 700 lms

Overdrive Race mode allow users to quickly switch between Overdrive and Economy

Infinite Light design allows for on-demand battery replacement

Rechargeable via Micro USB cable for ultimate convenience

CM hard mounts secure the light toollessly to 31.8 mm and 25.4 mm handlebars

Capable of fast High Efficiency 2 amp charging with compatible wall adaptor

Available in standard and loaded kit packages

138g\*

FL1 STANDARD	OVERDRIVE	ENDURO	BLAST	ECONOMY	FLASH
	700 LUMENS	350 LUMENS	500 LUMENS	175 LUMENS	150 LUMENS
	1:30 h : min	2:30 h : min	1:40 h : min	5:30 h : min	12:00 h : min

### MEGA DRIVE



The ultimate high-performance LED light built for trail or road use

CNC Sculpted aluminum body in a compact, self-contained configuration

Constant Lumens power management overdrives three LEDs at an ultra-bright 1,400 lms.

Overdrive Race mode allow users to quickly switch between Overdrive and Economy

Infinite Light design allows for on-demand battery replacement

Rechargeable via Micro USB cable for ultimate convenience

CM hard mounts secure the light toollessly to 31.8 mm and 25.4 mm handlebars

Capable of fast High Efficiency 2 amp charging with compatible wall adaptor

Available as in standard and loaded kit packages

265g\*

FL1 STANDARD	OVERDRIVE	ENDURO	BLAST	ECONOMY	FLASH 1	FLASH 2
	1400 LUMENS	600 LUMENS	1000 LUMENS	300 LUMENS	450 LUMENS	200 LUMENS
	1:15 h : min	2:30 h : min	1:40 h : min	5:00 h : min	5:00 h : min	14:30 h : min

### POWER DRIVE XL



CNC Sculpted XL body is lightweight, durable, and promotes LED efficiency

Constant Lumens power management overdrives single LED at a bright 600 lms

Overdrive Race mode allow users to quickly switch between Overdrive and Economy

Infinite Light design allows for on-demand battery replacement

Rechargeable via Micro USB cable for ultimate convenience

CM hard mounts secure the light toollessly to 31.8 mm and 25.4 mm handlebars

Capable of fast High Efficiency 2 amp charging with compatible wall adaptor

Available in standard and loaded kit packages

136g\*

FL1 STANDARD	OVERDRIVE	ENDURO	BLAST	ECONOMY	FLASH
	600 LUMENS	250 LUMENS	400 LUMENS	125 LUMENS	150 LUMENS
	1:30 h : min	3:30 h : min	1:50 h : min	6:30 h : min	11:20 h : min

### DECA DRIVE



CNC Sculpted aluminum body in a compact, self-contained configuration

Constant Lumens power management overdrives three LEDs at a bright 900 lms.

Overdrive Race mode allow users to quickly switch between Overdrive and Economy

Infinite Light design allows for on-demand battery replacement

Rechargeable via Micro USB cable for ultimate convenience

CM hard mounts secure the light toollessly to 31.8 mm and 25.4 mm handlebars

Capable of fast High Efficiency 2 amp charging with compatible wall adaptor

Available as in standard and loaded kit packages

265g\*

FL1 STANDARD	OVERDRIVE	ENDURO	BLAST	ECONOMY	FLASH 1	FLASH 2
	900 LUMENS	400 LUMENS	700 LUMENS	250 LUMENS	350 LUMENS	150 LUMENS
	1:30 h : min	3:00 h : min	2:00 h : min	6:00 h : min	6:30 h : min	21:00 h : min

### MINI DRIVE XL



CNC Sculpted XL body is lightweight, durable, and promotes LED efficiency

Constant Lumens power management overdrives single LED at a bright 250 lms

Overdrive Race mode allow users to quickly switch between Overdrive and Economy

Infinite Light design allows for on-demand battery replacement

Rechargeable via Micro USB cable for ultimate convenience

CM hard mounts secure the light toollessly to 31.8 mm and 25.4 mm handlebars

Rechargeable via Micro USB cable for ultimate convenience

Available in standard and loaded kit packages

85g\*

FL1 STANDARD	OVERDRIVE	ENDURO	BLAST	ECONOMY	FLASH
	250 LUMENS	100 LUMENS	200 LUMENS	50 LUMENS	100 LUMENS
	1:00 h : min	2:30 h : min	1:20 h : min	5:00 h : min	5:00 h : min

\* LED weights are measured without mount.

\* LED weights are measured without mount.



## POWER DRIVE STVZO



Light lens designed to project beam that meets German road regulations

CNC Sculpted XL body is lightweight, durable, and promotes LED efficiency

Constant Lumens power management overdrives single LED at a bright 250 lms

Rechargeable via Micro USB cable for ultimate convenience

CM hard mounts secure the light toollessly to 31.8 mm and 25.4 mm handlebars

Capable of fast High Efficiency 2 amp charging with compatible wall adaptor

161g\*

FL1 STANDARD	BLAST
	250 LUMENS
	2:00 h : min

## MACRO DRIVE STVZO



Light lens designed to project beam that meets German road regulations

CNC Sculpted Macro body is lightweight, durable, and promotes LED efficiency

Constant Lumens power management overdrives single LED at a bright 200 lms

Rechargeable via Micro USB cable for ultimate convenience

CM hard mounts secure the light toollessly to 31.8 mm and 25.4 mm handlebars

Capable of fast High Efficiency 2 amp charging with compatible wall adaptor

119g\*

FL1 STANDARD	BLAST
	200 LUMENS
	2:00 h : min

## MICRO DRIVE REAR STVZO



Lightweight CNC sculpted Micro body is durable and promotes LED efficiency

Constant Lumens power management drive the rear LED to a bright 30 lms

Side visibility design allows 220 degree visibility and increases user safety

Integrated USB stick makes recharging convenient and cable free

Includes mounting clamp with silicone rubber strap

47g\*

FL1 STANDARD	BLAST	ENDURO	ECONOMY
	30 LUMENS	15 LUMENS	5 LUMENS
	3:00 h : min	5:30 h : min	24:00 h : min

\* LED weights are measured without mount.

## MACRO DRIVE DUO



Lightweight CNC machined aluminum helmet front light with integrated rear light

Constant Lumens power management drive the front LED to 400 lms and 5 lms for rear

Side visibility design allows 180 degree visibility and increases user safety

Rechargeable via Micro USB cable for convenience

Capable of fast High Efficiency 2 amp charging with compatible wall adaptor

Includes snap-fit CM helmet mount easily adjust to many styles of helmets

93g\*

FRONT	FL1 STANDARD	ENDURO	BLAST	ECONOMY	FLASH1	FLASH2
	200 LUMENS	400 LUMENS	100 LUMENS	150 LUMENS	150 LUMENS	150 LUMENS
	3:30 h : min	1:30 h : min	8:00 h : min	10:00 h : min	10:00 h : min	10:00 h : min

REAR	FL1 STANDARD	FLASH1	FLASH2	SOLID	OFF
	5 LUMENS	5 LUMENS	5 LUMENS	0 LUMENS	0 LUMENS

## MACRO DRIVE



Lightweight CNC machined aluminum body and CM back cap design

Constant Lumens power management drives the LED at a bright 400 lm

Overdrive Race mode allow users to quickly switch between Overdrive and Economy mode

Side Visibility design allows 180 degrees of visibility and increases user safety

Rechargeable via Micro USB cable for ultimate convenience

Capable of fast High Efficiency 2 amp charging with compatible wall adaptor

Snap-fit CM mount with silicone strap attaches to a wide range of handle bar sizes

Available individually or as a front / rear pair with Micro Rear or with Zecto Rear

93g\*

FRONT	FL1 STANDARD	OVERDRIVE	ENDURO	BLAST	ECONOMY	FLASH1	FLASH2
	400 LUMENS	200 LUMENS	300 LUMENS	100 LUMENS	150 LUMENS	150 LUMENS	150 LUMENS
	1:30 h : min	3:30 h : min	2:15 h : min	8:00 h : min	10:30 h : min	10:30 h : min	10:30 h : min

\* LED weights are measured without mount.



THE MACRO DUO'S HELMET MOUNT MAKES IT THE ULTIMATE COMMUTER LIGHT

## MICRO DRIVE (FRONT / REAR)



Lightweight CNC machined aluminum body and CM back cap design

Constant Lumens power management produces a steady lumen output

Front features a bright Overdrive mode producing 200 lm

Rear features a high-visibility Daytime Flash mode producing 70 lm

Integrated USB stick makes recharging convenient and cable free

Snap-fit CM mount with silicone strap attaches to a wide range of handle bars and seat post sizes

Available individually or in front / rear pair combinations

52g\*

FRONT	FL1 STANDARD	OVERDRIVE	ENDURO	BLAST	ECONOMY	FLASH 1	FLASH 2
	200 LUMENS	100 LUMENS	150 LUMENS	50 LUMENS	100 LUMENS	100 LUMENS	
	1:00 h:min	2:15 h:min	1:30 h:min	4:30 h:min	4:30 h:min	4:30 h:min	

REAR	FL1 STANDARD	DAYTIME 1	DAYTIME 2	FLASH 1	FLASH 2	PULSE	BLAST	ECONOMY
	70 LUMENS	70 LUMENS	30 LUMENS	30 LUMENS	30 LUMENS	30 LUMENS	30 LUMENS	5 LUMENS
	3:15 h:min	3:15 h:min	8:00 h:min	8:00 h:min	8:00 h:min	4:00 h:min	24:00 h:min	

## HECTO DRIVE (FRONT/REAR)



CNC machined aluminum body and CM back cap design

Front produces a bright 100 lm in blast mode

Rear produces 15 lm flash and blast modes

Side Visibility design allows 180 degrees of visibility and increases user safety

Integrated USB stick makes recharging convenient and cable free

Snap-fit CM mount with silicone strap attaches to a wide range of handle bars and seat post sizes

Available individually or in front / rear pair combinations

47g\*

FRONT	FL1 STANDARD	ECONOMY	BLAST	FLASH 1	FLASH 2	PULSE
	50 LUMENS	100 LUMENS	50 LUMENS	50 LUMENS	50 LUMENS	50 LUMENS
	5:00 h:min	2:30 h:min	10:00 h:min	10:00 h:min	10:00 h:min	10:00 h:min

REAR	FL1 STANDARD	FLASH 1	FLASH 2	PULSE	BLAST	ECONOMY
	15 LUMENS	15 LUMENS	15 LUMENS	15 LUMENS	15 LUMENS	7 LUMENS
	11:30 h:min	11:30 h:min	11:30 h:min	5:45 h:min	12:30 h:min	

\*LED weights are measured without mount.



## SADDLE RAIL MOUNT

CM Saddle rail mount for Micro and Hecto LED Lights

Snap-fit mount design to secure lights on tough terrain

Saddle Rail mount design attaches securely to bottom of seat

Durable, sturdy, and easy to remove and insert Micro or Hecto Drive LEDs

## AL & CM HELMET MOUNTS



AL mount is durable and versatile accessory for Mega, Deca and XL series LED lights

CM mounts are versatile accessories constructed of lightweight, mold injected CM parts

AL mount with stamped and machined aluminum base plate and compression ring

Spherical pivot and cradle allow user to adjust light position in all directions

Rubber and velcro strap secure mount to helmet

1 2 For Mega, Deca and XL Series LEDs

3 For Macro, Micro and Hecto LEDs

## LIR BATTERIES



High capacity Lithium Ion Rechargeable (LIR) batteries for performance LED lights

Batteries are quality tested for capacity and performance

Supplied with weather resistant, machined aluminum and rubber storage containers \*

We recommend only using Lezyne batteries for the best performance

\* Storage container not provided for Mega and Deca Drive LIR 2 Cell batteries

## FULLY LOADED OPTION



Everything a user would need for the ultimate nighttime riding experience

Durable CM storage box with cut foam insert securely holds LED light and accessories

Available for Mega, Deca, and XL LED lights

### Mega / Deca Drive

LED Light  
2x LIR 2 Cell Batteries  
AL Bar Mounts (31.8 and 25.4mm)  
Micro USB charging cable

### Super / Power / Mini XL Drive

LED Light  
2x LIR Batteries (18650 or 123A)  
CM Bar Mounts (31.8 and 25.4mm)  
CM Helmet Mount  
Micro USB charging cable

## ZECTO DRIVE PRO



Compact, dual purpose, front and rear, high visibility, safety light with three LED's

Front mode: 2 white LED's produce an ultra-bright 160 lm Daytime flash

Rear mode: 1 red LED produces a bright 40 lm Daytime flash for constant visibility and safety

Clip-On System provides versatile strapped or clipped mounting for front handle bars and seat-posts

Intelligent Power Indicator LEDs monitor battery power and provide Side Visibility for increased safety

Rechargeable via Micro USB cable for ultimate convenience

47g\*

FRONT LED	FL1 STANDARD	ECONOMY	BLAST	FLASH1	FLASH2	FLASH3	DAYTIME
	40 LUMENS	80 LUMENS	40 LUMENS	40 LUMENS	80 LUMENS	160 LUMENS	
	3:10 h:min	2:00 h:min	5:00 h:min	3:45 h:min	4:30 h:min	5:00 h:min	

REAR LED	FL1 STANDARD	FLASH1	FLASH2	ECONOMY	BLAST	DAYTIME
	20 LUMENS	20 LUMENS	10 LUMENS	20 LUMENS	40 LUMENS	
	5:00 h:min	5:00 h:min	5:10 h:min	3:45 h:min	6:30 h:min	

## ZECTO DRIVE AUTO



Motion detecting system triggers automatic shutoff of light after 3 minutes of inactivity, turns back on when in motion again

High visibility safety light with three LEDs

Clip-On System provides versatile strapped or clipped mounting for your bike or clothing

Intelligent Power Indicator LEDs monitor battery power and provide side visibility

Rechargeable via Micro USB cable for ultimate convenience

47g\*

FRONT LED	FL1 STANDARD	FLASH1	FLASH2	FLASH3	ECONOMY	BLAST	DAYTIME
	10 LUMENS	10 LUMENS	10 LUMENS	5 LUMENS	10 LUMENS	20 LUMENS	
	4:15 h:min	7:30 h:min	4:00 h:min	5:15 h:min	3:30 h:min	10:00 h:min	

## ZECTO DRIVE (FRONT/REAR)



Compact, high visibility, safety lights with three LEDs

Front produces 80 lm in Daytime Flash mode

Rear produces 20 lm in Daytime Flash mode

Clip-On System provides versatile strapped or clipped mounting for front handle bars and seat-posts

Intelligent Power Indicator LEDs monitor battery power and provide Side Visibility for increased safety

Rechargeable via Micro USB cable for ultimate convenience

Available individually or as front / rear pair combination

47g\*

FRONT	FL1 STANDARD	ECONOMY	BLAST	FLASH1	FLASH2	FLASH3	DAYTIME
	20 LUMENS	40 LUMENS	40 LUMENS	40 LUMENS	40 LUMENS	80 LUMENS	
	5:00 h:min	3:00 h:min	3:40 h:min	5:00 h:min	3:00 h:min	7:00 h:min	

REAR	FL1 STANDARD	FLASH1	FLASH2	FLASH3	ECONOMY	BLAST	DAYTIME
	10 LUMENS	10 LUMENS	10 LUMENS	5 LUMENS	10 LUMENS	20 LUMENS	
	3:10 h:min	4:00 h:min	2:45 h:min	4:15 h:min	2:45 h:min	7:00 h:min	

## KTV DRIVE PRO



Compact, aluminum bodied, high visibility, two LED safety light

Clip-On System provides versatile strap or clip mounting

Side visibility lens design to provide 180 degrees of visibility

Intelligent Power Indicator LEDs monitor battery power and charging status

Integrated USB stick makes recharging convenient and cable free

Available individually or as front/rear pair with KTV Drive Rear

55g\*

	FLI STANDARD	ECONOMY	BLAST	FLASH 1	FLASH 2	FLASH 3	PULSE
	30 LUMENS	70 LUMENS	30 LUMENS	30 LUMENS	30 LUMENS	30 LUMENS	30 LUMENS
	2:00 h:min	1:00 h:min	6:00 h:min	6:00 h:min	6:00 h:min	6:00 h:min	4:00 h:min

## KTV DRIVE



Compact, aluminum bodied, LED safety light

Clip-On System provides versatile strap or clip mounting

Side Visibility lens extends beyond the body to provide 180 degrees of visibility

Intelligent Power Indicator LEDs monitor battery power and charging status

Integrated USB stick makes recharging convenient and cable free

Front produces 15 lm, Rear produces 7 lm

Available individually or as front/rear pair combination

50g

	FLI STANDARD	FLASH 1/2/3	PULSE	SOLID
<b>FRONT</b>		15 LUMENS	15 LUMENS	15 LUMENS
	9:30 h:min	6:30 h:min	4:30 h:min	
<b>REAR</b>		7 LUMENS	7 LUMENS	7 LUMENS
	8:30 h:min	5:30 h:min	3:15 h:min	

## KTV BOX



Counter-top bulk box for LED KTV Drives

Comes in two different varieties: all Front LED KTV Drives and all Rear LED KTV Drives

Comes with 12 LED KTV Drives, 12 Front KTV Drives or 12 Rear KTV Drives depending on which box you get

Both varieties include silicone rubber mounting strap

## FEMTO DRIVE (FRONT/REAR)



Ultra-compact, aluminum-bodies, safety light with integrated lens switch

CM back cap designed with the Clip-On System provides versatile strapped or clipped mounting

Side Visibility lens extends beyond body to provide 180 degrees of visibility

2 CR2032 batteries power a single white or red LED programmed with 1 solid and 4 flash modes

Front produces 15 lm, Rear produces 7 lm

Replacement batteries available in 2 pcs and 8 pcs packs

Available individually or as front / rear pair combinations

31g

	FLI STANDARD	FLASH 1/2/3	BLAST
<b>FRONT</b>		15 LUMENS	15 LUMENS
	60:00 h:min	30:00 h:min	
<b>REAR</b>		7 LUMENS	7 LUMENS
	60:00 h:min	30:00 h:min	

## FEMTO BOX



Counter-top bulk box for LED Femto Drives

Comes in three different varieties: all front Femto Drives, all rear Femto Drives, and Front and Rear combination Drives

Comes with 12 LED Femto Drives, combination box includes 6 front and 6 rear LED Femto Drives

All varieties include silicone rubber mounting strap

CR2032 Batteries also sold in packs of 8 or 2 peices

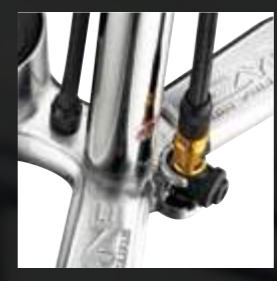


JUST SOME OF THE MANY COLORS OF THE FEMTO DRIVE LED

# CEDRIC GRACIA

World known and world loved French legend in the Mountainbike circuit and Lezyne Ambassador since day one. After making his name racing 4X and Downhill for over 10 years, he entered the Enduro world 2 years ago and continues his success in the Enduro World Cups.





FLOOR PUMPS

# UNDER PRESSURE? NOT WITH LEZYNE FLOOR DRIVE PUMPS.

Lezyne High-Pressure and High-Volume Floor Drive pumps have become a signature line in Year 8. With options like digital gauges, a new oversized mechanical gauge, and threaded or slip fit head connections they continue to define the best performance of a floor pump on the market. Custom machined and forged parts are designed to come together and create a truly elegant and efficient inflation system. With features like the patented Air Bleed System (ABS), which releases the pressure in the line after inflation, removal is effortless. The Shock Thread Chuck with the Accu-Pressure System, found on the Shock Digital Drive, delivers new accuracy for shock tuning.



Digital Gauge



Dual Valve Head



ABS Flip Thread Chuck



## NEW FOR YEAR 8

Our sleek and stylish analog floor pumps are receiving an upgrade this year with a new, oversized 3.5 inch analog gauge! This new gauge increases visibility and allows the user to read a more precise measurement of low and high pressure tires. Included on our CNC, Alloy and Classic floor drives.

## FLOOR PUMP TECH

Aluminum Construction		Aluminum, a strong, lightweight and durable material, is used to make various precision pump components.
Composite Matrix		Composite Matrix is a high-strength fiber reinforced material used to make mold injected components.
CNC Machined		CNC machined aluminum parts for precise and durable construction.
Air Bleed System		The patented Air Bleed System (ABS) button releases air pressure in the pump hose, making it easy to remove the Flip-Thread Chuck, eliminating the chance of unthreading Presta valve cores. When using Schrader valves, ABS adjust tire pressure by releasing air from the tube.
Threaded Connection		Lezyne's ABS Flip-Thread Chuck threads directly onto the valve for a secure, air tight connection. It is compatible with Presta, Dunlop, and Schrader valves.
Lay Flat Design		An in-line floor drive body design that allows the pump to lay flat for easy transport.
Tubeless Power		An oversized piston, barrel and hose, deliver double the volume of air allowing the user to quickly seat the tire bead on tubeless tire systems, eliminating the need for an air compressor.
Digital Gauge		Custom digital pressure gauge with 1.6 inch LCD display makes tire and shock inflation precise and easy to read. Gauge is accurate to within 3%, and features an auto shutoff function.
Dual Valve		A custom floor pump head designed to easily press onto valves and lock into position with an aluminum lever. Rebuildable and compatible with Presta, Dunlop, and Schrader valves.
Accu-Pressure System		Accu-Pressure System consists of a two-piece thread chuck design that isolates the valve after shock tuning, ensuring accuracy and zero loss of air upon removal of pump. Available on the Shock Digital Drive.
Slip Fit		Slip Fit means fast, press-on Presta valve engagement. The 90 degree bend is designed to work with disc wheels.



### STEEL DIGITAL DRIVE



- Machined steel barrel and piston, aluminum base
- Varnished wood handle
- Extremely accurate Digital Gauge
- Extra long, nylon-reinforced, braided hose with aluminum connectors
- Durable, painted finish
- Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

220 psi // 15 bar



### CNC DIGITAL DRIVE

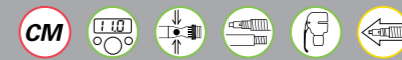


- The ultimate digital high pressure floor pump
- Full CNC machined aluminum construction
- Extremely accurate Digital Gauge
- Extra long, nylon-reinforced, braided hose with aluminum connectors
- Durable, anodized, high-polish finish
- Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

220 psi // 15 bar



### SPORT DIGITAL DRIVE



- Steel barrel and piston, molded CM base
- Varnished wood handle
- Extremely accurate Digital Gauge
- Extra long, standard rubber hose with CM connectors
- Durable, painted finish
- Available with ABS Flip-Thread Chuck or Dual Valve Head
- ABS option includes Speed Chuck and ball/bladder adapters
- Dual Valve option includes ball/bladder adapters

220 psi // 15 bar



### ALLOY DIGITAL DRIVE



- CNC machined aluminum barrel and base
- Aluminum and varnished wood handle, steel piston
- Extremely accurate Digital Gauge
- Extra long, nylon-reinforced, braided hose with aluminum connectors
- Durable, anodized, high-polish finish
- Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

220 psi // 15 bar

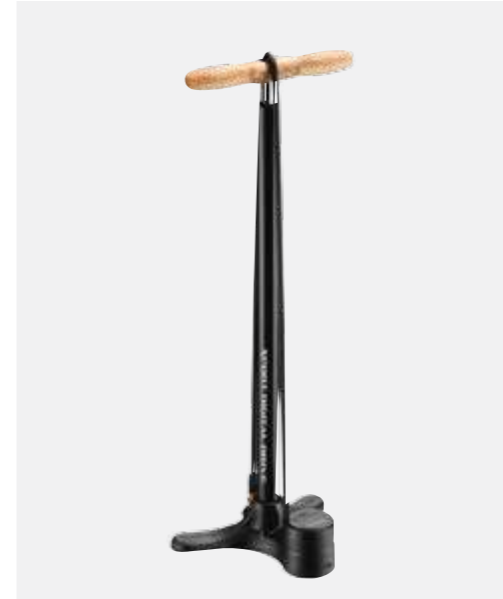


### SHOCK DIGITAL DRIVE



- Ultimate high-pressure shock pump, ideal for shop use
- Dedicated floor pump configuration for faster shock tuning
- Ultra narrow barrel and piston allow a user to easily achieve high shock pressure settings
- High pressure, nylon-reinforced, braided hose with aluminum connectors
- Hardened steel APS Shock Thread Chuck allow for precise pressure timing
- Extremely accurate Digital Gauge
- CNC machined aluminum and steel construction with varnished wood handle
- Compatible with Presta valves

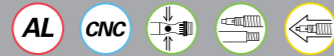
300 psi // 20.6 bar







### CNC FLOOR DRIVE



- The ultimate high pressure floor pump
- All CNC machined aluminum construction
- Oversized 3.5 in precision gauge measuring 220 PSI
- Extra long, nylon-reinforced, braided hose with aluminum connectors
- Durable, anodized, high-polish finish
- Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

220 psi // 15 bar



### ALLOY FLOOR DRIVE

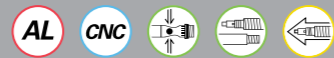


- CNC machined aluminum barrel and base
- Aluminum and varnished wood handle with steel piston
- Oversized 3.5 in precision gauge measuring 220 PSI
- Extra long, standard rubber hose with aluminum connectors
- Durable, anodized, high-polish finish
- Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

220 psi // 15 bar



### CLASSIC FLOOR DRIVE



- Machined aluminum base, steel barrel and piston
- Varnished wood handle
- Oversized 3.5 in precision gauge measuring 220 PSI
- Extra long, standard rubber hose with aluminum connectors
- Premium metallic paint finish
- Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

220 psi // 15 bar



### STEEL FLOOR DRIVE



- Machined steel barrel and piston, aluminum base
- Varnished wood handle
- Large 2.5 inch gauge measuring 220 PSI
- Extra long, standard rubber hose with CM connectors
- Durable, painted finish
- Available with ABS Flip-Thread Chuck or Dual Valve head
- ABS option includes Speed Chuck and ball/bladder adapters
- Dual Valve option includes ball/bladder adapters

220 psi // 15 bar



### SPORT FLOOR DRIVE



- Steel barrel and piston, molded CM base
- Varnished wood handle
- Large 2.5 inch gauge measuring 220 PSI
- Extra long, standard rubber hose with CM connectors
- Durable, painted finish
- Available with ABS Flip-Thread Chuck or Dual Valve Head
- ABS option includes Speed Chuck, ball/bladder adapters
- Dual Valve option includes ball/bladder adapters

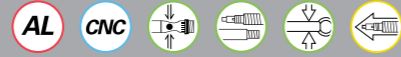
220 psi // 15 bar



THE ABS FLIP CHUCK AND DUAL VALVE HEAD



## CNC TRAVEL FLOOR DRIVE



The ultimate travel floor pump

In-line, Lay-Flat design makes pump compact and extremely portable

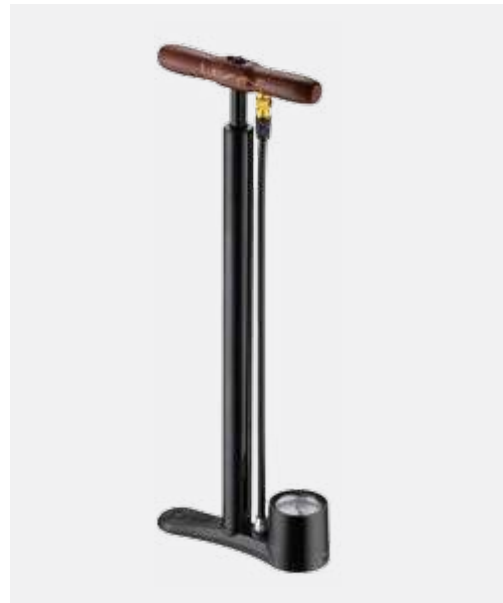
Full CNC machined aluminum construction is durable and lightweight

Felt-lined canvas bag protects pump during transport

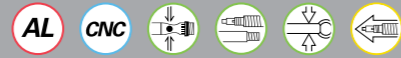
Durable, anodized, high-polish finish with a compact 1.5 inch gauge

Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

160 psi // 11 bar  
508 x 190 x 60 mm // 840g



## STEEL TRAVEL FLOOR DRIVE



In-line, Lay-Flat design makes pump compact and extremely portable

Machined steel barrel and piston, aluminum base

Varnished wood handle with durable painted finish

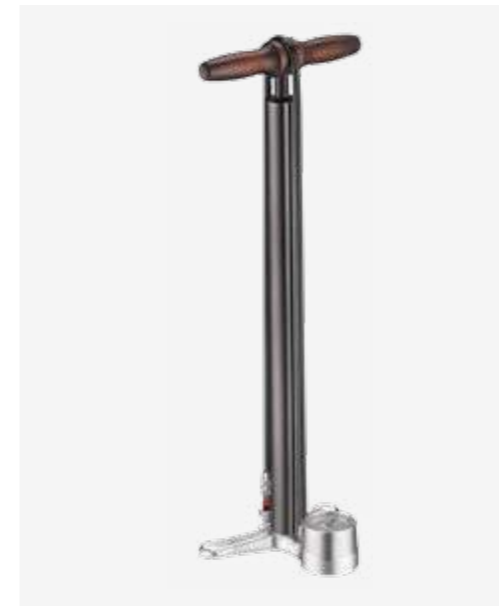
Compact 1.5 inch gauge

Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

160 psi // 11 bar  
508 x 190 x 60 mm // 1053g



THE TRAVEL DRIVE CAN BE EASILY TAKEN ON THE ROAD WITH YOU WHEREVER YOU GO



## ALLOY DIRT FLOOR DRIVE



CNC machined aluminum barrel and base, steel piston

Oversized, varnished wood handle

Oversized barrel, piston, hose, and fittings to reduce inflation time and can seat tubeless tire beads

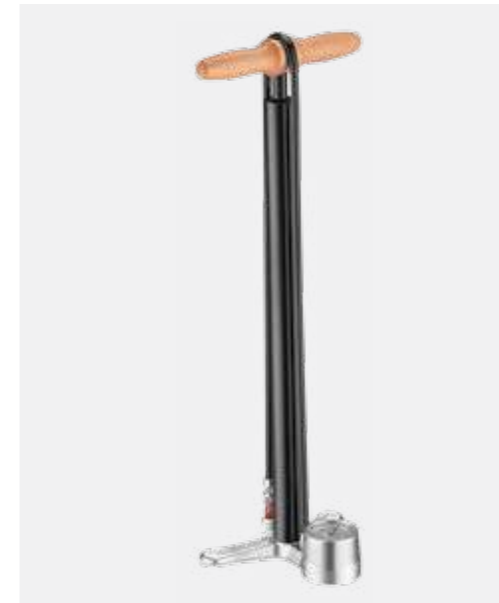
Large 2.5 inch gauge

Extra long, oversized rubber hose with aluminum connectors

Durable, anodized, high-polish finish.

Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

60 psi // 4 bar



## CLASSIC DIRT FLOOR DRIVE



Machined steel barrel and piston, aluminum base

Oversized, varnished wood handle

Oversized barrel, piston, hose, and fittings to reduce inflation time and can seat tubeless tire beads

Large 2.5 inch gauge

Extra long, oversized rubber hose with aluminum connectors

Durable painted finish

Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

60 psi // 4 bar



DIRT FLOOR DRIVE DISPLAYING IT'S TUBELESS TIRE POWER



## SLIP CHUCK



- Slip-Fit Presta only adaptor for all Lezyne floor pumps
- Full CNC machined aluminum construction
- 90 degree bend design for use with disc wheels
- 2 piece body allows for O-ring seal replacement
- Includes 6 replacement seals

7g // Replaces ABS Flip-Thread Chuck

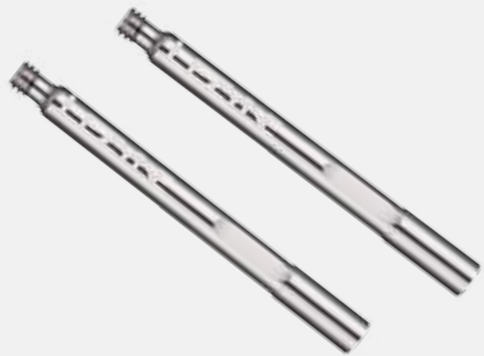


## SPEED CHUCK



- Slip-Fit Presta only adaptor for all Lezyne floor pumps
- Molded CM construction
- 90 degree bend design for use with disc wheels
- 2 piece body allows for O-ring seal replacement
- Designed to be used in conjunction with ABS Flip-Thread Chuck

5g // Threads onto ABS Flip-Thread Chuck



## VALVE EXTENDERS



- 70 mm Presta valve extenders for deep aero wheels
- CNC machined aluminum construction
- Wrench flats are located at the top for easy installation
- Includes O-rings to create air tight seal with valve
- Compatible with all Flip-Thread Chuck and Flex Hose Pumps

7g // Sold as a pair



## DUAL VALVE HEAD



- Slip-Fit dual valve pump head for Lezyne floor pumps
- Durable CM and aluminum construction
- Large, ergonomic, aluminum locking lever
- Valve type indicators are molded directly into the body
- Compatible with all high pressure floor pumps

Available on select models or sold separately  
40g // Valve compatibility: Presta, Schrader, Dunlop





## MIKE KLUGE

A German cyclist who has been riding professionally since 1988 and has achieved many accomplishments throughout his long career. He is a 3-time World Champion CycloCross rider, MTB World Cup overall winner and founder of the bicycle brand Focus. Today he is a consultant and trainer; not just for ambitious amateurs and professionals but also for cycling enthusiasts. Mike will play an important role for Lezyne, representing its products at bike events and 24-hour races in Germany and beyond.





HAND PUMPS

# LENDING YOU A HAND WHEN YOU NEED IT THE MOST.

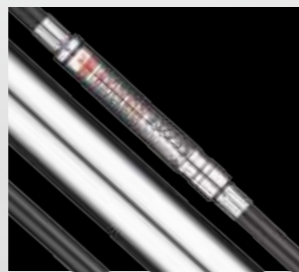
One of Lezyne's first product lines is still the most loved. Whether you need a High-Pressure or a High-Volume hand pump, all of the Lezyne pumps are created with high quality materials that are built to last. Advanced materials like Full Carbon Tech (FCT), Matrix Carbon Tech (MCT), CNC aluminum, and Composite Matrix provide you with a functional lightweight hand pump. From the ABS Flex Hose and overlapping handle design, to the ABS Pen Gauge with its in-line pressure gauge. We are continuing to expand the technology that is found in a hand pump.



ABS Flex Hose



Matrix Carbon Tech



ABS Pen Gauge



## NEW FOR YEAR 8

Tired of using your hand pump without knowing how much pressure you've pumped into your tire? So were we, which is why we are introducing the Gauge Drive in this year's lineup of highly efficient hand pumps! The Gauge Drive will include our ABS Pen Gauge for accurate readings of tire pressure.

## HAND PUMP TECH

Full Carbon Technology		Carbon components made of 100% structural carbon fiber, resulting in lighter and stronger products that require no reinforcement.
Aluminum Construction		Aluminum, a strong, lightweight and durable material, is used to make various precision pump components.
Matrix Carbon Tech		MCT components are made of a thin Composite Matrix core, reinforced by carbon fiber, resulting in products optimized for weight and durability.
Composite Matrix		Composite Matrix is a high-strength fiber reinforced material used to make mold injected components.
CNC Machined		CNC machined aluminum parts for precise and durable construction.
Air Bleed System		The patented ABS button releases air pressure in the pump hose, making it easy to remove the Flex Hose, eliminating the chance of unthreading Presta valve cores.
Threaded Connection		Lezyne's ABS Flex Hose threads directly onto the valve for a secure, air tight connection. Compatible with Presta and Schrader valves.
Slip Fit		The ABS Speed Flex hose features a Slip Fit head designed to slip over Presta valves without threading for fast engagement. The other end threads onto Presta valves for secure connection.
Integrated Gauge		In-line pressure gauge for accurate inflation; contains clear and easy to read marks for both PSI and BAR.





## MICRO FLOOR DRIVE HP/HPG

**HP**  
HIGH PRESSURE



- Floor pump function and power in a high pressure hand pump size
- Lightweight CNC machined aluminum barrel, piston, base and T-handle
- Long rubber hose makes it easy to reach tire valves
- Stainless steel foot peg provides stability while pumping
- HPG model features an in-line psi/bar pressure gauge (HP model not shown)
- Equipped with ABS Flip-Thread Chuck, CM frame pump mount, and ball/bladder adapters

HP: 300 mm, 150g // 160 psi // 11 bar    HPG: 300 mm, 194g // 160 psi // 11 bar

## MICRO FLOOR DRIVE HV/HVG

**HV**  
HIGH VOLUME



- Floor pump function and power in a high volume hand pump size
- Lightweight CNC machined aluminum barrel, piston, base and T-handle
- Long rubber hose makes it easy to reach tire valves
- Stainless steel foot peg provides stability while pumping
- HVG model features an in-line psi/bar pressure gauge (HV model not shown)
- Equipped with ABS Flip-Thread Chuck, CM frame pump mount, and ball/bladder adapters

HV: 300 mm, 205g // 90 psi // 6.2 bar    HVG: 300 mm, 225g // 90 psi // 6.2 bar

## CARBON ROAD DRIVE

**HP**  
HIGH PRESSURE



- The ultimate high pressure hand pump when weight and performance matter
- Full Carbon barrel and handle with overlapping handle pump design
- CNC machined aluminum piston and end caps
- Equipped with the ABS Speed Flex hose, compatible with Presta valves only
- Includes an FCT carbon fiber frame pump mount

S: 180 mm, 73g // 160 psi // 11 bar    M: 216 mm, 80g // 160 psi // 11 bar

## ROAD DRIVE

**HP**  
HIGH PRESSURE

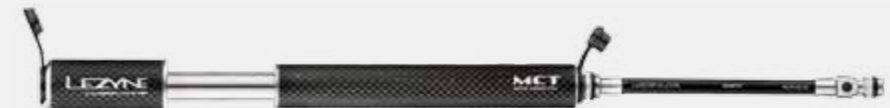


- Lightweight, all CNC machined aluminum construction
- Overlapping handle and barrel is compact and designed for high pressure tires
- Equipped with the ABS Speed Flex hose, compatible with Presta valves only
- Includes a CNC machined aluminum frame pump mount

S: 180 mm, 82g // 160 psi // 11 bar    M: 216 mm, 96g // 160 psi // 11 bar    L: 283 mm, 110g // 160 psi // 11 bar

## CARBON DRIVE LITE

**HP**  
HIGH PRESSURE



- Compact, lightweight hand pump with overlapping handle, designed for high pressure tires
- MCT composite barrel and handle for lightweight and durability
- CNC machined aluminum piston and end caps
- Equipped with the ABS Flex hose, compatible with Presta and Schrader valves
- Includes a CM frame pump mount

S: 170 mm, 80g // 120 psi // 8.3 bar

## GAUGE DRIVE HP


**HP**  
HIGH PRESSURE


Compact, lightweight hand pump with overlapping handle, designed for high pressure tire

CNC sculpted aluminum barrel, handle and piston, CM end caps

Equipped with the ABS Pen Gauge, precise and compact in-line pressure gauge compatible with Presta and Schrader valves

Includes a CM frame pump mount

■ ■ ■ M: 232 mm, 119g // 120 psi // 8.3 bar

## PRESSURE DRIVE


**HP**  
HIGH PRESSURE


Compact, lightweight hand pump with overlapping handle, designed for high pressure tires

All CNC machined aluminum construction

Equipped with the ABS Flex hose, compatible with Presta and Schrader valves

Includes a CM frame pump mount

■ ■ ■ ■ ■ S: 170 mm, 89g // 120 psi // 8.3 bar M: 216 mm, 102g // 120 psi // 8.3 bar

## TECH DRIVE HP


**HP**  
HIGH PRESSURE


Compact, lightweight hand pump with overlapping handle, designed for high pressure tires

CNC sculpted aluminum barrel, handle and piston, CM end caps

Equipped with the ABS Flex hose, compatible with Presta and Schrader valves

Includes a CM frame pump mount

■ ■ ■ S: 170 mm, 88g // 120 psi // 8.3 bar M: 216 mm, 100g // 120 psi // 8.3 bar

## HP DRIVE


**HP**  
HIGH PRESSURE


Compact, lightweight hand pump with overlapping handle, designed for high pressure tires

Machined aluminum barrel and piston, CM handle and end caps

Equipped with the ABS Flex hose, compatible with Presta and Schrader valves

Includes a CM frame pump mount

■ ■ ■ ■ ■ S: 170 mm, 77g // 120 psi // 8.3 bar M: 216 mm, 90g // 120 psi // 8.3 bar

## SPORT DRIVE HP


**HP**  
HIGH PRESSURE


Compact pump with overlapping handle, designed for high pressure tires

Machined aluminum barrel and piston, CM handle and end caps

Equipped with the Flex hose, compatible with Presta and Schrader valves

Includes a CM frame pump mount

■ ■ ■ S: 170 mm, 75g // 120 psi // 8.3 bar

## SHOCK DRIVE


**HP**  
HIGH PRESSURE


Compact, lightweight, portable shock pump

Custom CNC aluminum construction

In-line pressure gauge is precise and compact

Bleeder valve button allows for easy shock pressure tuning

Not suitable for inflating tires

205 mm, 84g // 300 psi // 20.6 bar

\* Blue color not available in U.S.A.



## GAUGE DRIVE HV


**HV**  
HIGH VOLUME


Compact, lightweight hand pump with overlapping handle, designed for high volume tires

CNC sculpted aluminum barrel, handle and piston, CM end caps

Equipped with the ABS Pen Gauge, precise and compact in-line pressure gauge compatible with Presta and Schrader valves

Includes a CM frame pump mount

■ ■ ■ M: 232 mm, 142g // 90 psi // 6.2 bar

## ALLOY DRIVE


**HV**  
HIGH VOLUME


Compact, lightweight hand pump with overlapping handle, designed for high volume tires

All CNC machined aluminum construction

Equipped with the ABS Flex hose, compatible with Presta and Schrader valves

Includes a CM frame pump mount

■ ■ ■ ■ S: 170 mm, 112g // 90 psi // 6.2 bar M: 216 mm, 128g // 90 psi // 6.2 bar

## TECH DRIVE HV


**HV**  
HIGH VOLUME


Compact, lightweight hand pump with overlapping handle, designed for high volume tires

CNC sculpted aluminum barrel, handle and piston, CM end caps

Equipped with the ABS Flex hose, compatible with Presta and Schrader valves

Includes a CM frame pump mount

■ ■ ■ S: 170 mm, 111g // 90 psi // 6.2 bar M: 216 mm, 127g // 90 psi // 6.2 bar

## HV DRIVE


**HV**  
HIGH VOLUME


Compact, lightweight hand pump with overlapping handle, designed for high volume tires

Machined aluminum barrel and piston, CM handle and end caps

Equipped with the Flex hose, compatible with Presta and Schrader valves

Includes a CM frame pump mount

■ ■ ■ S: 170 mm, 94g // 90 psi // 6.2 bar M: 216 mm, 109g // 90 psi // 6.2 bar

## SPORT DRIVE HV


**HV**  
HIGH VOLUME


Compact pump with overlapping handle, designed for high volume tires

Machined aluminum barrel and piston, CM handle and end caps

Equipped with the Flex hose, compatible with Presta and Schrader valves

Includes a CM frame pump mount

■ ■ ■ S: 170 mm, 100g // 90 psi // 6.2 bar

## ABS PEN GAUGE



Replacement ABS Flex Hose with in-line psi/bar pressure gauge

Stores in the handle of Flex Hose equipped Lezyne hand pumps (medium and large sizes only)

Equipped with ABS Flip-Thread Chuck, compatible with Presta and Schrader valves

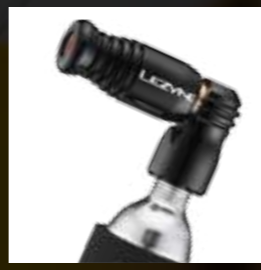
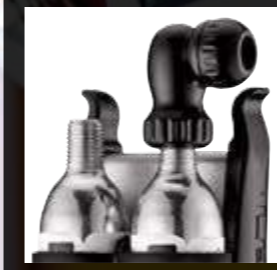
210 mm, 32g

\* Blue color not available in U.S.A.

## ANGIE HOHENWARTER

First started riding her bike at age 9, this Austrian cyclist has quickly transitioned from XC racing & 4X downhill to a Free Riding cyclist now. Traveling the world mountain biking has now become her passion and we are extremely excited to have her on board as one of our valued Lezyne brand ambassador.





CO2 SYSTEMS

# THE POWER OF THE WIND IN THE PALM OF YOUR HAND.

Lezyne CO2 inflation systems offer you a lightweight, compact, and instant alternative to carrying a hand pump for inflating your tires. All Lezyne CO2 inflation systems are made from machined aluminum, brass, and stainless steel, providing you with the highest quality CO2 inflation system in the industry. The Twin Chuck head features a dual thread which allows it to securely attach to all valve stems. The Twin Slip-Fit Head slips effortlessly onto valves for fast engagement. The Threaded Valve and Trigger Valve are simple and intuitive to use. And the new Control Drive is simply just a twist away from flat tire inflation. Rounding out the lineup is the CO2 Flex Hose (CFH) System which provides the convenience of a CO2 inflator coupled with a high quality hand pump.



Twin Speed



Pressure Drive CFH



CO2 Flex Hose

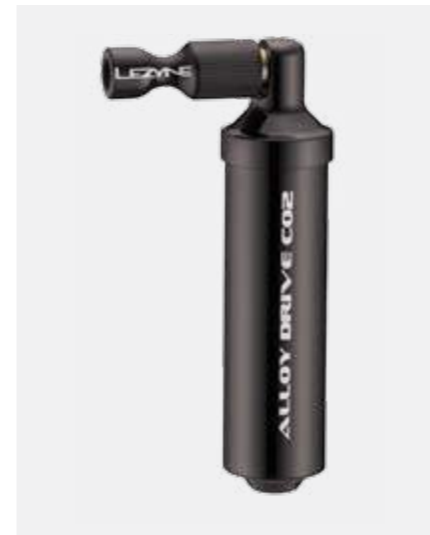


## NEW FOR YEAR 8

Add some control to your CO2 inflator with our new Control Drive head! The Control Drive allows you to easily determine how much CO2 you discharge into your tire at once, allowing you to decide what pressure is right for you. A simple "twist" is all you need to take complete control!

## CO2 INFLATOR TECH

Aluminum Construction		Aluminum, a strong, lightweight, and durable material, is used to make various precision CO2 inflator components.
Composite Matrix		Composite Matrix is a high strength, fiber reinforced material used to make mold injected components.
CNC Machined		CNC machined aluminum parts for precise and durable construction.
CO2 Flex Hose		High pressure, braided steel, Flex Hose engineered to be used with either CFH pumps or threaded CO2 cartridges.
Threaded Valve Operation		Simple twist on/off valve operation efficiently punctures the cartridge and regulates CO2 release. Compatible with all threaded CO2 cartridges.
Control Valve Operation		Twist on/off valve operation function that provides the user complete and easy control over how much CO2 they discharge at a time.
Trigger Valve Operation		Press on/off valve operation functions like a trigger, providing easy and precise inflation.
Threaded Connection		Integrated dual threaded inflator head threads directly onto the valve for a secure, air tight connection during inflation. Compatible with Presta and Schrader valves.
Twin Slip Fit		Slip Fit head presses onto both Presta and Schrader valves for fast engagement.
Slip Fit		Presta only, Slip Fit head presses onto valves without threading for fast engagement.



### ALLOY DRIVE CO2



- CO2 inflator made of all CNC machined aluminum and brass
- Trigger Valve Operation for easy and precise inflation
- Twin Chuck head threads on to Presta and Schrader valves
- Integrated canister stores one 16 g CO2 cartridge
- Canister insulates hands from cold during discharge
- Compatible with threaded 16 g CO2 cartridges only, comes with one 16 g CO2 cartridge

■ ■ ■ ■ ■ 46g

\* Blue color not available in U.S.A.

### PRESSURE DRIVE CFH



- HP inflation system that is a combination of a high pressure hand pump and a CO2 inflator
- Steel braided CO2 Flex Hose (CFH) can be used with the pump or threaded CO2 cartridge
- Pump features aluminum and CM construction
- Equipped with non-ABS Flip Thread Chuck
- Includes HP pump, one 16g CO2 cartridge, neoprene-velcro sleeve and CM frame pump mount
- Multiple configuration options makes this system extremely versatile
- System can be stored on user or mounted to frame

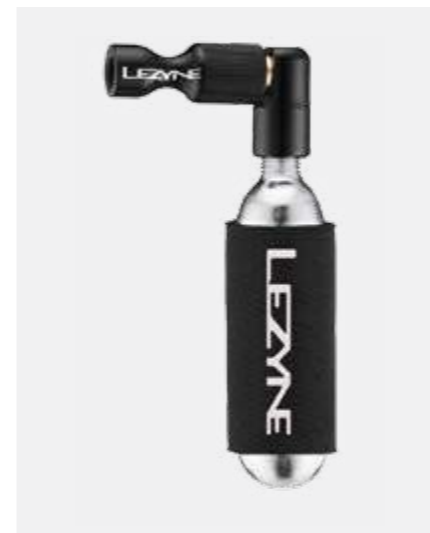
■ ■ M: 190 mm, 108 g // 120 psi // 8.3 bar



CFH SEAT POST MOUNTED



PRESSURE DRIVE CFH FRAME MOUNTED

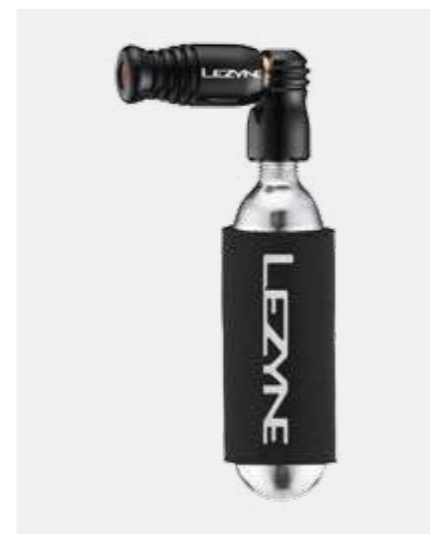


### TRIGGER DRIVE CO2



- CO2 inflator made of all CNC machined aluminum and brass
- Trigger Valve Operation for easy and precise inflation
- Twin Chuck head threads on to Presta and Schrader valves
- Neoprene sleeve insulates hand from cold during discharge
- Compatible with threaded CO2 cartridges, comes with one 16 g cartridge

■ ■ 26g



### TRIGGER SPEED DRIVE CO2



- CO2 inflator made of all CNC machined aluminum and brass
- Trigger Valve Operation allows for easy and precise inflation
- Slip Fit head slips onto Presta valves only
- Neoprene sleeve insulates hand from cold during discharge
- Compatible with threaded CO2 cartridges, comes with one 16 g cartridge

■ ■ 26g



## CONTROL DRIVE CO2



- CO2 inflator made of all CNC machined aluminum and brass
- CNC control knob twists for easy and precise inflation
- Twin Slip Chuck head slips on to Presta and Schrader valves
- Neoprene sleeve insulates hand from cold during discharge
- Compatible with threaded CO2 cartridges, comes with one 16 g cartridge

26g



## TWIN SPEED DRIVE CO2



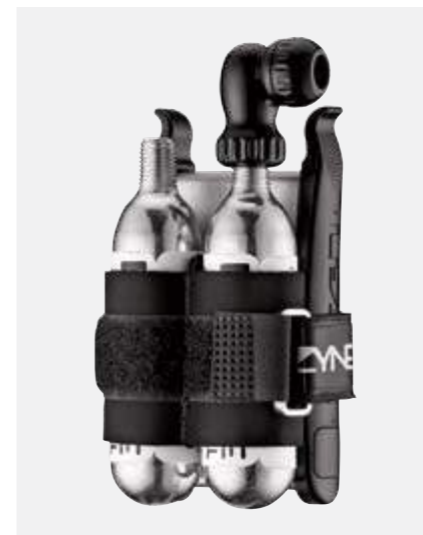
- CO2 inflator made of all CNC machined aluminum and brass
- Slip-On Valve Operation allows for easy inflation
- Twin Slip-Fit head presses onto Presta and Schrader valves
- Two piece head allows for O-rings to be replaced
- Neoprene sleeve insulates hand from cold during discharge
- Compatible with threaded CO2 cartridges, comes with one 16 g cartridge

14g



## CO2 CARTRIDGES

- Threaded CO2 cartridges for use with all Lezyne CO2 inflators
- 16g CO2 cartridges are compact and suitable for high pressure tires
- 25g CO2 cartridges contain a larger charge suitable for high volume MTB tires
- Both cartridge sizes available as 5-piece refill packs or counter top boxes (30 quantity for 16g cartridges, 20 quantity for 25g cartridges)
- Bulk box of 16 g cartridges (250 quantity) are also available



## TWIN KIT



- A compact, all-in-one CO2 inflator and tire repair kit
- Includes Twin Speed Drive, two threaded 16g CO2 cartridges and Lever Kit
- Custom neoprene/velcro strap to hold all items together
- Kit easily fits in most packs, jersey pockets and on seat posts

162g



## CADDY KIT



- Complete CO2 inflator and tire repair kit in a simple, weather resistant, reusable caddy
- Includes Caddy Sack, Twin Speed Drive, two threaded 16 CO2 cartridges, Power levers and Smart Kit
- Caddy has welded seams, roll top enclosure, and is water resistant
- Caddy Kit can fit into packs or jersey pockets

76g



## REPAIR KIT



- Complete CO2 inflator and tire repair kit in a simple, reusable poly bag
- Includes Twin Speed Drive, two threaded 16 g CO2 cartridges, Power levers and Smart Kit
- All the essentials needed to fill your pack for the unexpected tire repair

46g

## DANNY MACASKILL

Born and raised in Dunvegan on the Isle of Skye, Scotland Danny has gone on to become one of the biggest sensations in all of cycling. A professional trials rider, Danny is constantly pushing the bounds of what is possible on 2 wheels. With millions of views on YouTube for his bike videos, Danny is helping bring the Lezyne brand to the worldwide masses.





BOTTLE CAGES



# YOUR ON-BIKE HYDRATION STATION.

Without proper hydration on a ride, you set your body up to fail. Lezyne bottle cages can help you prevent this and have a number of features like Side Load Technology, integrated hand pump mounts, and the X-grip design. Made from FCT structural carbon fiber, CNC-machined aluminum, and Composite Matrix material they are engineered for both strength and beauty. And they are built to withstand the punishment from your most intense rides while keeping your water bottle right where you want it.



Full Carbon Tech



Integrated Pump Bracket

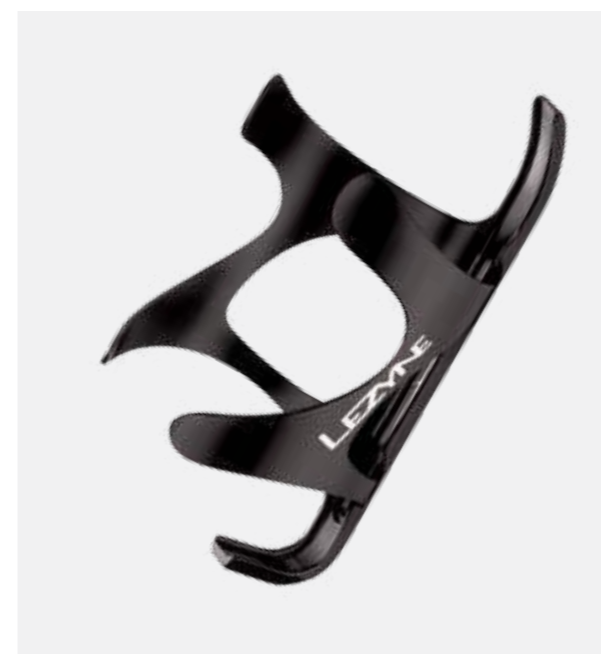


Side Loading

## BOTTLE CAGE TECH

Aluminum Construction	AL	Aluminum, a strong, lightweight, and durable material, is used to make bottle cages.
Composite Matrix	CM	Composite Matrix is a high strength, fiber reinforced material used in durable components.
Full Carbon Technology	FCT	Carbon components made of 100% structural carbon fiber.
CNC Machined	CNC	CNC machined aluminum parts for precise and durable construction.
Side Loading	SL	Dedicated left or right, offset cage rib configurations allow for easy bottle access from the side of the cage. Ideal for compact geometries.
Integrated Bracket	IB	Low-profile pump mount, integrated into the cage shape. This reduces parts and saves weight while maintaining an elegant design.
X-Grip	X-grip	X-shaped cage architecture, combined with dual, upper-bottle catches, provide 360 degrees of grip, ensuring bottles stay in place.





## CNC CAGE

AL CNC

Constructed entirely of extruded aluminum

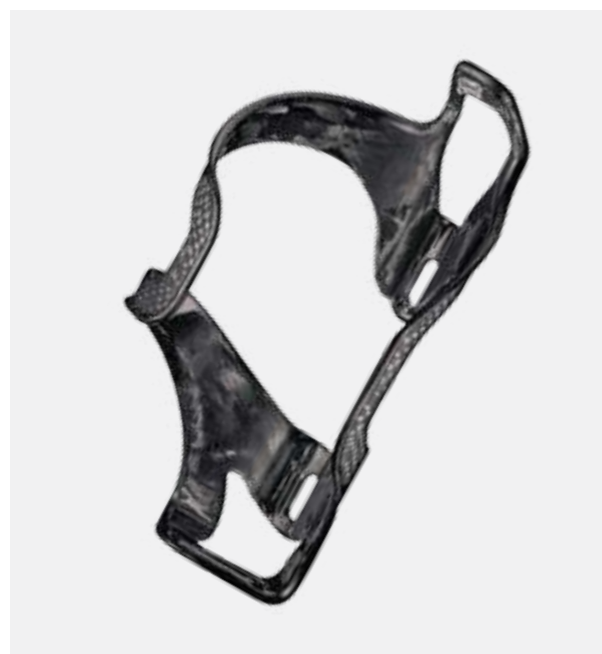
CNC machined and heat treated for a strong, lightweight design

Sturdy ribs and top catch secure wide range of bottle types and sizes

Low profile design is ideal for compact frames

Ovalized mounting holes allow fine tuning of position on frame

39g



## CARBON CAGE SL

FCT SL

FCT carbon fiber cage is purpose build to be lightweight and strong

Optimized shape for loading a bottle from the side

Designed to hold several bottle types and shapes securely

Low profile design is ideal for compact frames

Ovalized mounting holes allow fine tuning of position on frame

Available in left-side and right-side loading configurations

34g



## ALLOY CAGE

AL CNC IB

Constructed of entirely of extruded aluminum

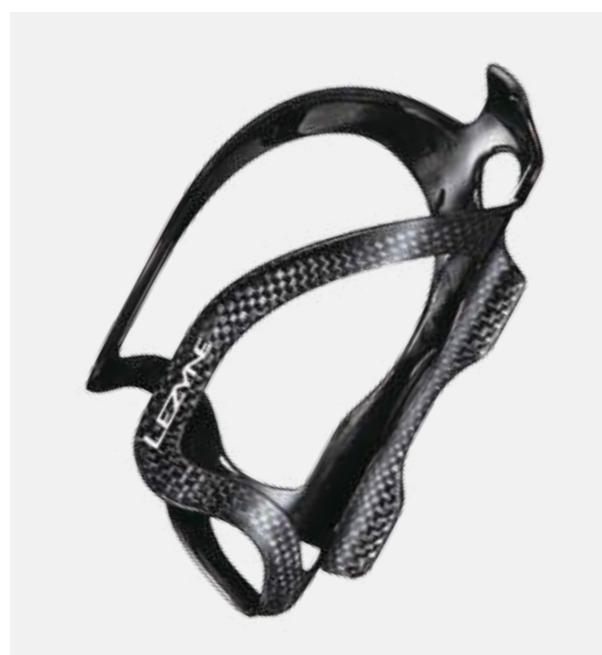
CNC machined and heat treated for a strong, lightweight design

Sturdy ribs secure wide range of bottle types and shapes

Integrated pump mount and velcro strap hold a Road Drive style hand pump

Ovalized mounting holes allow fine tuning of position on frame

42g



## CARBON CAGE

FCT IB

FCT carbon fiber cage is purpose build to be lightweight and strong

Top catch, ribs, and bottom bridge are designed as one

Shape is optimized to hold several bottle types and shapes securely

Integrated pump mount for Road Drive style hand pump

Ovalized mounting holes allow fine tuning of position on frame

35g



## POWER CAGE

AL

Oversized, hollow aluminum tube construction for reduced weight

Stamped aluminum base is welded to tubing for strength and versatile mounting

Wrap-around design securely holds bottle over rough terrain

Large opening at top provides easy on-the-bike bottle access

66g



## FLOW CAGE SL



- Durable, fiber reinforced Composite Matrix construction
- Optimized shape for loading a bottle from the side
- Designed to hold several bottle types and shapes securely
- Low profile design is ideal for compact frames
- Ovalized mounting holes allow fine tuning of position on frame
- Available in left-side and right-side loading configurations
- Sold individually and as left/right pairs

48g



## FLOW CAGE HP



- Durable, fiber reinforced Composite Matrix construction
- X-Grip cage design with dual upper catches holds bottle securely
- Integrated mount and velcro strap hold an HP style hand pump
- Large opening at top provides easy on-the-bike bottle access
- Sleek and stylish two-tone artwork

50g



## FLOW CAGE



- Durable, fiber reinforced Composite Matrix construction
- X-Grip cage design with dual upper catches holds bottle securely
- Large opening at top provides easy on-the-bike bottle access

48g



## FLOW BOTTLE

- Holds your beverage in a sturdy, durable container
- Bottle fits into Lezyne and most bottle cages
- Easy open top allows for quick access to beverage
- The perfect hydration partner for your ride

750 mL



FLOW BOTTLES RESTING COMFORTABLY IN LEZYNE BOTTLE CAGES



## LEE RODGERS

After an 18-year layoff from cycling Lee returned at the age of 36 while living in Japan. Currently riding both Mountain and Road bikes, Lee's love for cycling is taking him around the globe to participate in some extreme (and exciting) events. With a passion that's always driving him, we are excited to have him as a Lezyne brand ambassador.





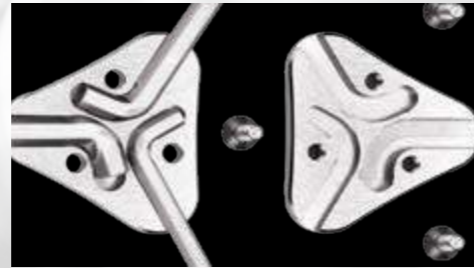
SHOP TOOLS

# FINALLY, HIGH QUALITY BIKE TOOLS ENTER YOUR WORKPLACE.

So why shouldn't your shop and its tools be as beautiful as the bikes you work on? The Engineered Design philosophy has brought exceptional beauty and functionality to the long overlooked shop tool market. With classic, beautiful materials such as CNC machined aluminum combined with varnished wood, we have created a truly elegant selection of Lezyne shop tools, incorporating hardened materials like stainless steel and chrome vanadium. We build tools that stand up to the punishment of daily shop use. Dual purpose Two-Way tools have a functionality which cuts down tool count and improves tool versatility. A Serviceable Body Design makes replacing worn out tool bits easy while adding years of life to the tool.










Two Way Technology



Serviceable Body

## SHOP TOOL TECH

Aluminum Construction		Aluminum, a strong, lightweight, and durable material, is used to make forged and machined components.
Chrome Vanadium		Chrome Vanadium (CRV) steel is an extremely hard steel designed specifically for use in tool bits.
Wood		Wood is a renewable material that, when employed in strong and stylish components, develops with time and use.
CNC Machined		CNC machined aluminum parts for precise and durable construction.
Forged		Forging is a manufacturing process that results in extremely strong and durable tools.
Two-Way		A combination of two tools into one; reduces tool count while increasing functionality.
Replaceable Bits		Two-piece body design allows for tool bits to be replaced as they wear out, resulting in a serviceable, longer lasting tool.



### CNC PEDAL ROD

AL CNC F



- Heavy duty, shop quality pedal wrench
- CNC machined aluminum handle
- Two 15mm offset wrench openings positioned for optimal leverage
- Integrated bottle opener

370 mm // 14.6 in

### CNC ROD

AL CNC F



- Shop quality, universal, 32mm hex wrench
- Designed for use with Two-Way bottom bracket and cassette lock ring tools
- CNC machined aluminum handle
- Machined set screw holds tools in place, adjusted by hand or 4mm hex
- High polish anodized finish for extreme durability

335 mm // 13.2 in

### EXBBT-CLT

F CNC F



- Two-Way integrated external bottom bracket and cassette lock ring tool
- For use with 32 mm CNC Rod or an adjustable wrench
- Compatible with most external bottom brackets and cassette lock rings

External BB: Campagnolo, Chris King, FSA, Phil Wood, Race Face, Shimano, SRAM/Truvativ  
Cassette Lock Ring: Shimano, SRAM, SunRace, SunTour, Chris King

### SPLBBT-NBBT

F CNC F



- Two-Way integrated ISIS splined bottom bracket tool and 8-point bottom bracket tool
- For use with 32 mm CNC Rod or an adjustable wrench
- Compatible with most external bottom brackets and cassette lock rings

Splined/Notched BB: Race Face, Shimano, SRAM/Truvativ

### EXBBT-SOC

F CNC



- External bottom bracket tool
- For use with 32 mm CNC Rod, an adjustable wrench or 3/8 in socket drive
- Compatible with most external bottom brackets and cassette lock rings

External BB: Campagnolo, Chris King, FSA, Phil Wood, Race Face, Shimano, SRAM/Truvativ

### CNC CHAIN ROD

AL CNC F



- Heavy duty, shop quality chain whip with integrated lock ring tool
- CNC machined aluminum handle
- Custom Lezyne chain, attached with stainless hardware for easy replacement
- Compatible with 8/9/10/11 speed cassettes

335 mm // 13.2 in

## CLASSIC PEDAL ROD

W CNC F



- Shop quality pedal wrench
- Stylish varnished and shaped wood handle
- Two 15mm offset wrench openings positioned for optimal leverage
- Integrated bottle opener

360 mm // 14.2 in

## CLASSIC CHAIN ROD

W CNC F



- Shop quality chain whip with integrated lock ring tool
- Stylish varnished and shaped wood handle
- Custom Lezyne chain, attached with stainless hardware for easy replacement
- Compatible with 8/9/10/11 speed cassettes

338 mm // 13.3 in

## CHAIN DRIVE

CNC

- Shop quality 8/9/10/11 speed chain breaker
- Cast and CNC machined steel body for durability
- Ergonomically contoured shape for comfort and ease of use
- Replaceable, hardened steel breaker pin
- Spoke wrenches and breaker pin removal tool are integrated into the body
- Spare breaker pin included

Wrench: Mavic splined (road and mtn) // 3.22, 3.45 // 93g



## 11-SPEED CHAIN DRIVE

CNC

- Shop quality 11 speed chain breaker compatible with Campagnolo chains
- Cast and CNC machined steel body for durability
- Ergonomically contoured shape for comfort and ease of use
- Replaceable, hardened steel breaker pin
- Spoke wrenches and breaker pin removal tool are integrated into the body
- Spare breaker pin included

Wrench: Mavic splined (road and mtn) // 3.22, 3.45 // 106g



## 3-WAY SPOKE WRENCH

CNC

- Shop quality spoke wrench with 3 integrated wrench sizes
- Ergonomic design is compact and easy to handle
- Durable, cast steel body
- CNC machined wrench slots for accurate engagement

Wrench: 3.22, 3.30, 3.45 // 29g



## 3-WAY SPOKE WRENCH

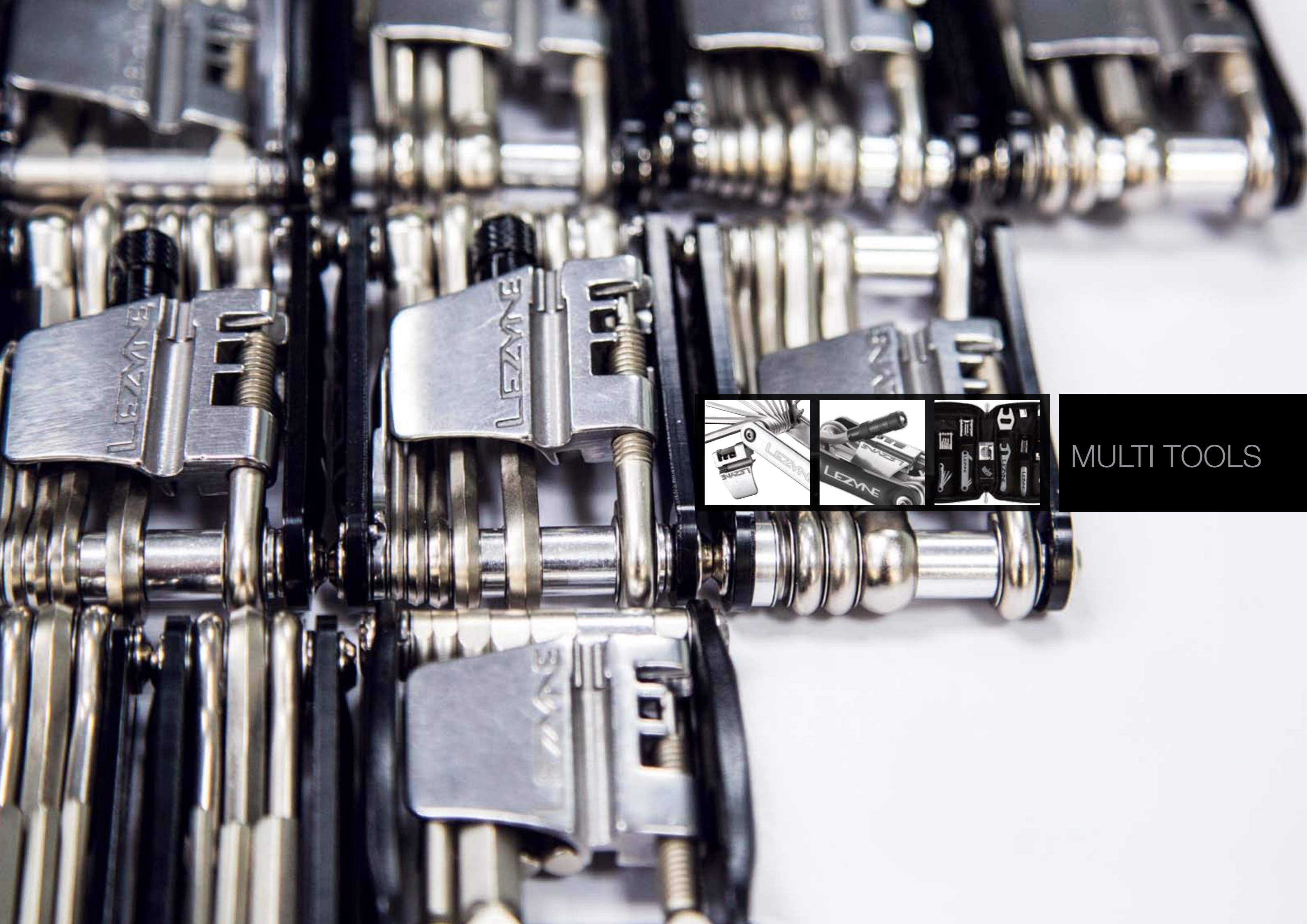
CrV CNC

- Heavy duty, long lasting, shop quality Y-wrench
- Two-piece Serviceable Body allows for easy replacement of worn bits
- Ergonomic shape is compact and comfortable to handle
- Durable, CNC machined, hardened steel body halves
- Heavy duty, drawn and forged CrV steel bits
- Replacement tool bits included with each wrench
- Bits are not interchangeable between bodies

Star: Star shaped, T10, T25, T30 // Hex: 2, 2.5, 3 mm // Hex: 4, 5, 6 mm







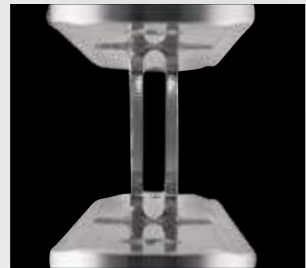
MULTI TOOLS

# OUR COMPACT TOOLS: SMALL PACKAGE, BIG PERFORMANCE.

From the shop to the trail, Lezyne Multi Tools are in it for the long haul. High-grade materials such as Full Carbon Technology, Titanium, CNC-Machined aluminum, Stainless Steel, and Chrome Vanadium provide you, the rider, with extremely durable yet elegant multi tool designs. Functional and versatile, the Center Pivot bits bring ergonomics and ease of use to the forefront when completing repairs. One piece I-Beam body design provides an extremely rigid and durable construction. RAP tools even have a compact LED light so you can easily see what you need to see while repairing on the fly. All of these great features come together offering you great performance, unparalleled quality, and extreme beauty designed for years of use.



Center-Pivot Bits



I-Beam Body Design



Integrated LED

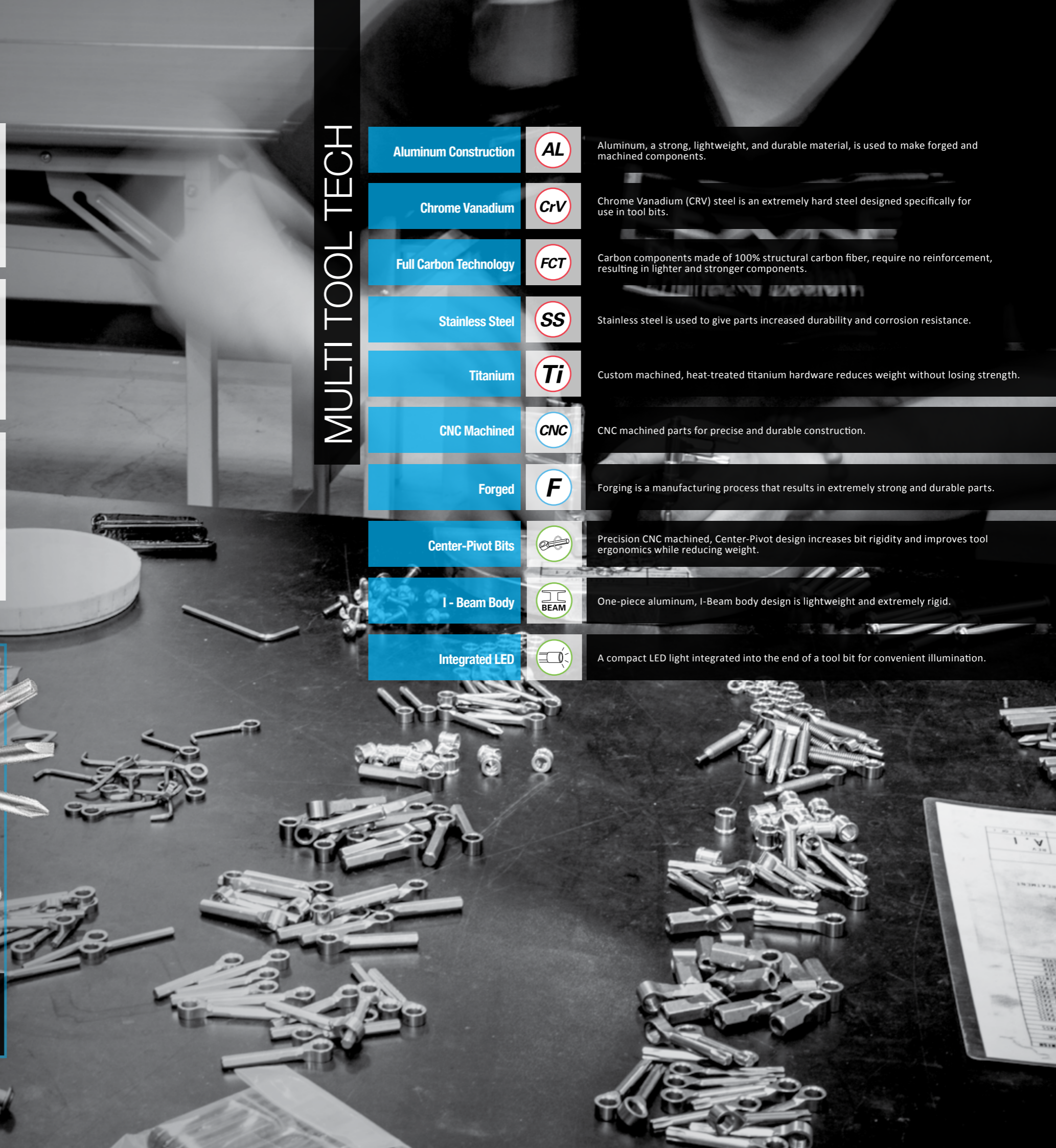


## NEW FOR YEAR 8

Our extremely durable RAP tools have gotten a bit of an upgrade with the new year! RAP tools now have new sideplates that increase the tools durability, weight efficiency, and make it look a heck of a lot better in your tool box!

## MULTI TOOL TECH

Aluminum Construction	AL	Aluminum, a strong, lightweight, and durable material, is used to make forged and machined components.
Chrome Vanadium	CrV	Chrome Vanadium (CRV) steel is an extremely hard steel designed specifically for use in tool bits.
Full Carbon Technology	FCT	Carbon components made of 100% structural carbon fiber, require no reinforcement, resulting in lighter and stronger components.
Stainless Steel	SS	Stainless steel is used to give parts increased durability and corrosion resistance.
Titanium	Ti	Custom machined, heat-treated titanium hardware reduces weight without losing strength.
CNC Machined	CNC	CNC machined parts for precise and durable construction.
Forged	F	Forging is a manufacturing process that results in extremely strong and durable parts.
Center-Pivot Bits		Precision CNC machined, Center-Pivot design increases bit rigidity and improves tool ergonomics while reducing weight.
I - Beam Body		One-piece aluminum, I-Beam body design is lightweight and extremely rigid.
Integrated LED		A compact LED light integrated into the end of a tool bit for convenient illumination.





CARBON

- FCT
- Ti
- AL
- SS
- CNC
- CHAIN BREAKER

CARBON  
10  
SHOWN



- The ultimate compact, lightweight multi-tool
- Lightweight FCT carbon fiber side plates
- Forged, Center-pivot, stainless steel bits
- Machined titanium fastening hardware
- Forged aluminum chain breaker (8/9/10/11 speed chains) (Carbon 10 only)
- Carbon tools come with special aluminum container

CARBON 10: 80g // CARBON 5: 44g



SV

- AL
- SS
- CNC
- CHAIN BREAKER

SV  
10  
SHOWN



- Lightweight, low profile multi-tools optimized for modern component groups
- CNC machined aluminum side plates
- Forged, Center-pivot, stainless steel bits
- Durable stainless steel fastening hardware
- Forged aluminum chain breaker (8/9/10/11 speed chains) (SV 10 and 11 only)

SV 11: 105g // SV 10: 101g // SV 7: 65g // SV 5: 50g

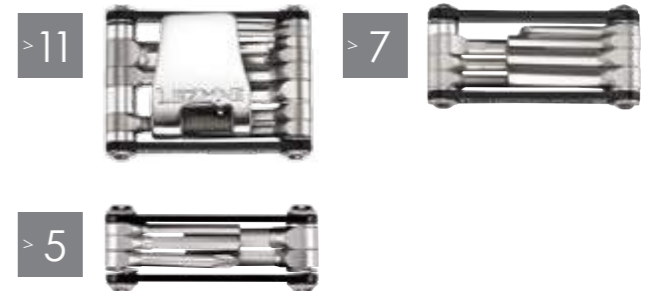


- V
- AL
- CrV
- CNC
- CHAIN BREAKER

V  
10  
SHOWN

- Low profile multi-tools optimized for modern component groups
- CNC machined aluminum side plates
- Forged, Center-pivot, Chrome Vanadium steel bits
- Chrome Vanadium steel fastening hardware
- Forged aluminum chain breaker (8/9/10/11 speed chains) (V 10 and 11 only)

V 11: 102g // V 10: 101g // V 7: 65g // V 5: 50g



TOOL BIT KEY

MODELS: 11 10 7 5

11

- HEX TOOL: 2, 2.5, 3, 4, 5, 6, 8 mm
- STAR-SHAPED TOOL: T25, T30
- FLAT HEAD TOOL
- CHAIN BREAKER 8/9/10/11 speed

10

- HEX TOOL: 2, 3, 4, 5, 6, 8 mm
- STAR-SHAPED TOOL: T25, T30
- PHILLIPS HEAD TOOL
- CHAIN BREAKER 8/9/10/11 speed

7

- HEX TOOL: 2.5, 4, 5, 6 mm
- STAR-SHAPED TOOL: T25, T30
- FLAT HEAD TOOL

5

- HEX TOOL: 2.5, 4, 5, 6 mm
- PHILLIPS HEAD TOOL

# STAINLESS



STAINLESS  
20  
SHOWN



Functional, durable tools ideal for road or trail-side use  
 Forged aluminum side plates, easy to grip while wearing gloves  
 Forged, Center-pivot, stainless steel bits  
 Durable stainless steel fastening hardware  
 Forged aluminum chain breaker (8/9/10/11 speed chains)  
 Three spoke wrenches integrated into the chainbreaker  
 STL 20: 150g // STL 12: 115g



STL 12

# CRV



CRV  
20  
SHOWN



Functional, durable tools ideal for road or trail-side use  
 Forged aluminum side plates, easy to grip while wearing gloves  
 Forged, Center-pivot, Chrome Vanadium steel bits  
 Chrome Vanadium steel fastening hardware  
 Cast stainless steel chain breaker (8/9/10/11 speed chains)  
 Three spoke wrenches integrated into the chain breaker  
 CRV 20: 250g // CRV 12: 115g



CRV 12

## TOOL BIT KEY

MODELS: 20 12

20

HEX TOOL: 2, 2.5, 3, 4, 5, 6, 8 mm	SERRATED KNIFE 60 mm
STAR-SHAPED TOOL: T25	TIRE LEVER Open End 10 mm
PHILLIPS AND FLAT HEAD TOOL	BOTTLE OPENER Open End 8 mm Disc Brake Wedge
CHAIN BREAKER 8/9/10/11 speed	
SPOKE WRENCHES Mavic Mtb, 3.22, 3.45	

12

HEX TOOL: 2, 3, 4, 5, 6, 8 mm	STAR-SHAPED TOOL: T25
PHILLIPS HEAD TOOL	CHAIN BREAKER 8/9/10/11 speed
SPOKE WRENCHES Mavic Mtb, 3.22, 3.45	

# RAP



RAP  
20  
SHOWN



Functional, entry-level multi-tools  
 Ergonomical forged aluminum side plates  
 Forged, wrapped Center-Pivot, Chrome Vanadium steel bits  
 Chrome Vanadium steel fastening hardware  
 Cast stainless steel chain breaker (8/9/10/11 speed chains)  
 (RAP 20 and 14 only)  
 Three spoke wrenches integrated into the chain breaker  
 RAP 20: 178g // RAP 14: 149g // RAP 6: 74g



RAP 14

RAP 6

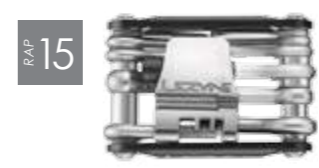
# RAP LED



RAP  
21  
SHOWN



RAP tools with a compact, 1 lumen LED light tool tip  
 Light body is made of CNC machined aluminum  
 Activated with simple on/off twist operation  
 Light slips over 5 mm hex, held in place by spring loaded ball  
 LED is powered by 2 AG1 button cell batteries  
 RAP 21: 178g // RAP 15: 149g



RAP 15

## TOOL BIT KEY

MODELS: 21 20 15 14 6

21

20

HEX TOOL: 2, 2.5, 3, 4, 5, 6, 8 mm	TIRE LEVER Open End 10 mm
STAR-SHAPED TOOL: T25, T30	BOTTLE OPENER Open End 8 mm Disc Brake Wedge
PHILLIPS AND FLAT HEAD TOOL	LED TOOL TIP (Model 21 only)
CHAIN BREAKER 8/9/10/11 speed	
SPOKE WRENCHES Mavic Mtb, 3.22, 3.45	

15

14

HEX TOOL: 2, 3, 4, 5, 6, 8 mm	STAR-SHAPED TOOL: T25, T30
PHILLIPS HEAD TOOL	CHAIN BREAKER 8/9/10/11 speed
SPOKE WRENCHES Mavic Mtb, 3.22, 3.45	
LED TOOL TIP (Model 15 only)	

6

HEX TOOL: 3, 4, 5, 6 mm	STAR-SHAPED TOOL: T25
PHILLIPS HEAD TOOL	

# BLOX 23

AL CrV CNC F



Shop quality tool in a versatile, high tool count, trail-sized package  
 Lightweight CNC machined aluminum side plates  
 Extra long, forged, Chrom Vanadium bits  
 Offset wrapped bit design allows for a compact tool profile  
 Cast stainless steel chain breaker (8/9/10/11 speed chains)  
 Three spoke wrenches integrated into the chain breaker

230g

TOOL BIT KEY:

HEX TOOL: 2, 2.5, 3, 4, 5, 6, 8 mm	SPOKE WRENCHES Mavic Mtb, 3.22, 3.45
L - HEX TOOL: 2, 2.5, 3 mm	TIRE LEVER Open End 10 mm
STAR-SHAPED TOOL: T25, T30	CHAIN BREAKER 8/9/10/11 speed
PHILLIPS HEAD AND FLAT HEAD TOOLS	BOTTLE OPENER Open End 8 mm Disc Brake Wedge

# PORT-A-SHOP



Compact, cycling specific tool kit designed to take traveling  
 Kit includes tools for basic maintenance and repairs  
 Convenient, canvas padded carrying case with zipper closure  
 Labeled pockets keep tools organized and safe during transport

TOOLS INCLUDED:

- |              |                         |
|--------------|-------------------------|
| T Block      | Chain Drive (8/9/10/11) |
| Multi Block  | Smart Kit               |
| Allen Block  | Classic Kit             |
| Saber Levers | Spoke Wrenches          |
| Power Levers | Mavic Mtb, (3.22, 3.45) |

# BLOCK

AL CrV CNC F I-BEAM

## ALLEN BLOCK



Versatile, portable, shop quality tools  
 Lightweight, CNC machined aluminum body  
 Extremely rigid, one-piece, I-Beam body design  
 Extra long, forged, Chrome Vanadium bits  
 Select L-bend bits for hard to reach fasteners  
 Offset wrapped bit design allows for a compact tool profile  
 Tools are available separately or as part of the Port-a-Shop Tool Kit

Multi: 110g // Allen: 130g // T: 125g

TOOL BIT KEY:

MULTI BLOCK	ALLEN BLOCK
HEX TOOL: 8 mm	HEX TOOL: 1.5, 2, 2.5, 3, 4, 5, 6 mm
TIRE LEVER Open End 10 mm	L - HEX TOOL: 1.5, 2, 2.5 mm
PHILLIPS HEAD AND FLAT HEAD TOOLS	
BOTTLE OPENER Open End 8 mm Disc Brake Wedge	

T BLOCK

- STAR-SHAPED TOOL:  
T 6, 7, 9, 10, 15, 20, 25, 27, 30

T BLOCK

MULTI BLOCK



CEDRIC GRACIA ENJOYING HIS PORT-A-SHOP TOOL KIT



## TEAM GATES NICOLAI

NICOLAI has been building 100% handmade custom bike frames in Germany since 1995. NICOLAI bikes are race bred and race proven since the beginning. Their inspirations and ideas come from racing and find their way into products they enjoy to ride everyday. They invest a large amount of time and energy into running their World Cup racing team.





TIRE REPAIR

# A FLAT TIRE REPAIR IS ONLY AS GOOD AS THE TOOLS USED TO REPAIR IT.

Like all Lezyne products, durability and ease of use is paramount to our products success. Lezyne continues in this tradition of elegant, innovative design, and superior materials, to create a great line of tire repair tools. High-strength tire levers are made from aluminum, durable steel, or Composite Matrix materials and include an ergonomic hook design. The glueless patches contain synthetic rubber compounds with aggressive adhesives for the ultimate in tube repairing applications. Slick, waterproof cases with built in tire lever end caps make the Lezyne Lever Kits super compact and truly innovative.



Waterproof Case



Tire Lever End Caps

## TIRE REPAIR TECH

Aluminum Construction	AL	Aluminum, a strong, lightweight, and durable material, is used to make tire levers and patch kit cases.
Stainless Steel	SS	Stainless Steel is used for its strength and corrosion resistance.
Composite Matrix	CM	Composite Matrix is a high-strength, fiber reinforced material used in durable components.
CNC Machined	CNC	CNC machined aluminum parts for precise and durable construction.
Forged	F	Forging is a manufacturing process that results in extremely strong, precise, and durable tools.
Glueless	GLUELESS	Glueless patches are coated with an aggressive adhesive, for a permanent repair. A specially developed synthetic rubber-patch compound conforms to inflated tubes.
Scuffer	SCUFFER	Durable, reusable, stainless steel tube scuffer is weather resistant.
Waterproof	WATERPROOF	Rubber plugs and aluminum cases make kits waterproof, keeping patches ready for use.



**NEW FOR YEAR 8**  
Our classic Power Levers have been hitting the gym this year to bring you the Power Lever XL! With their extra long and extra strong Composite Matrix design, these levers will tackle the largest and toughest of tires while comfortably resting in the palm of your hand.







## LEVER KIT



All-in-one patch kit and tire lever combo  
 Aluminum case holds patch kit, tire levers serve as press-fit end caps  
 Patch kit contains glueless patches, tire boot, stainless steel scuffer  
 Composite Matrix Power Levers are strong and easy to use

Scuffer, 6 glueless patches, 1 tire boot, 2 power levers



## METAL KIT



Water-proof aluminum case with rubber end caps  
 Patch kit contains glueless patches, tire boot, stainless steel scuffer  
 Available individually or as counter top POP box set

Scuffer, 6 glueless patches, 1 tire boot



\* Blue color not available in U.S.A.



## CUSTOM KIT PROGRAM

Lezyne offers YOUR custom artwork to be lasered on either our Lever or Metal Kits, branding your business with the best in tire repair!

Custom artwork must be vectorized and 50x25 mm

Only standard Lezyne bead blasted and anodized colors (gold, red, blue\*, gray) are available \*Blue not available in USA

Kits will be packaged in countertop POP boxes of 24, minimum order of 8 boxes required (@ 24/box = 192 pcs.)

Contact your Lezyne sales representative for more information!



## SMART KIT



Ultra compact polypropylene case  
 Kit contains glueless patches, tire boot, stainless steel scuffer  
 Available individually or as counter top POP box set

Scuffer, 6 glueless patches, 1 tire boot



## CLASSIC KIT



Simple, traditional, utilitarian patch kit  
 Contains rubber adhesive, patches and stainless scuffer, tire boot  
 Available individually or as counter top POP box set

Scuffer, 6 round, 2 oval, 1 tire boot, 1 rubber adhesive (7cc)



## SABER LEVER CHROMOLY



Heavy-duty tire lever, 15 mm pedal wrench, and bottle opener  
 Forged, heat treated, and CNC machined chromoly steel  
 Aggressive hook geometry and 150 mm length provides leverage  
 Sold as a pair

160mm // 64g



## ALLOY LEVERS



Forged, aerospace grade aluminum  
 Aggressive hook geometry makes tire removal easy  
 Compact, convenient, dual hook design  
 Sold as a pair



## MATRIX LEVERS

**CM**

- Strong, fiber reinforced Composite Matrix material
- Aggressive hook geometry makes tire removal easy
- Compact, convenient, dual hook design
- Sold as a pair, available in counter top POP boxes



## POWER LEVERS

**CM**

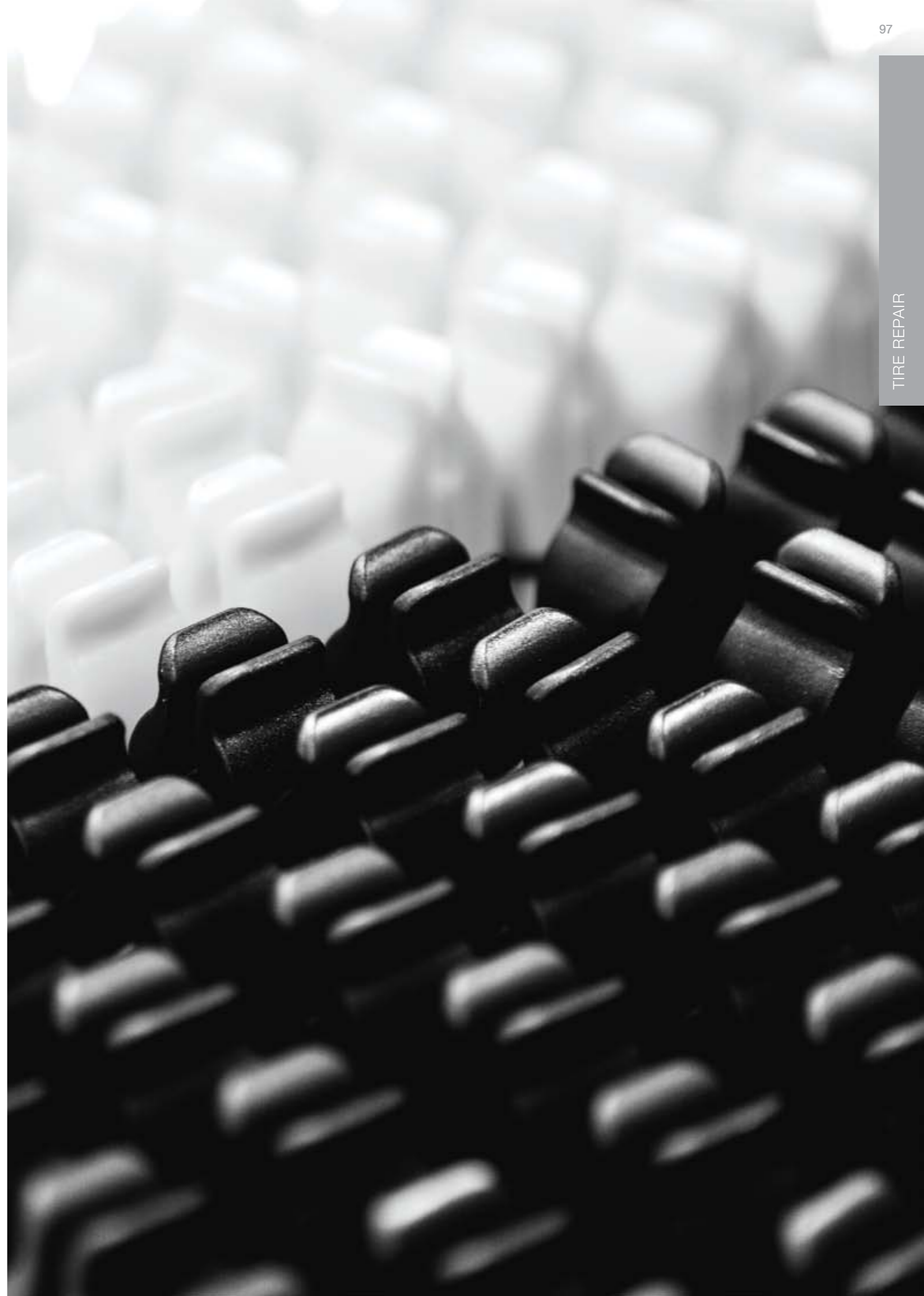
- Strong, fiber reinforced Composite Matrix material
- Aggressive hook geometry makes tire removal easy
- Comfortable wide handle design with integrated spoke hook
- Sold as a pair, available in counter top POP boxes



## POWER LEVERS XL

**CM**

- Extra long and extra strong, fiber reinforced Composite Matrix levers
- Aggressive hook geometry makes tire removal easy
- XL length for increased leverage on those tougher tire beads
- Comfortable wide handle design
- Integrated spoke hook that locks the levers together when not in use
- Sold as a pair, available in counter top POP boxes



## RIDING ADDICTION

The Commencal / Riding Addiction Downhill World Cup team got ranked 7th at the 2013 UCI World Cup. This roster composed of Myriam Nicole, Rémi Thirion who already both claimed a DH World Cup Victory as well as Cam Cole with his several World Cup podium finishes over the last few years and the Ruffin brothers Thibaut and Gaetan. As Lezyne brand ambassadors they are aiming even higher for future seasons to achieve their goals with the support of Lezyne and our products.





ORGANIZERS

# ONE SIZE DOES NOT FIT ALL.

Lezyne has an impressive line of organizers, which have both size and function, to let you determine just how much you want to take with you on your ride. Built with high quality materials and features like water resistance zippers, reflective tabs, QR attachment systems, and touch screen compatibility windows, Lezyne organizers provide innovative designs for storage and organization for all your cycling products.



Quick Release



Touch Screen Compatible

## ORGANIZER TECH

Quick Release



QR mounting system utilizes a Composite Matrix hard mount for toolless installation and removal. The push of a button makes for quick Caddy transitions between bikes.

Organization



Cycling-specific organizational pockets, for tools, tire repair and other essentials, are integrated into the Caddy to keep items in places and easy to find.

Strapless Design



A wide elastic band secures the Caddy to the seat rails without the need for a post strap. An ideal design for large aero road, or Mountain dropper posts.

Weather Resistant



Organizers constructed with durable and water resistant materials that are strategically placed to protect your belongings.

Touch Screen Compatible



Specially designed transparent window that provides access to touch screen mobile devices while stored.

Waterproof



Quality design and materials result in Organizers that are extremely weather and water resistant.



### NEW FOR YEAR 8

We know how important your phone is, which is why we want to help you protect it! The new Smart Dry Caddy places your phone securely on your bike while keeping mother nature away with it's weather and waterproof design. Durable and compact, it's what we do best.



### DRY CADDY



- Waterproof, lightweight, semi-rigid Caddy with QR mounting system
- High frequency durable construction
- Wide opening, water tight roll-up design, to keep contents dry
- Velcro straps for easy access
- Reflective light loop aids rider visibility at night

115g // 130 x 50 x 80 mm

### POD CADDY S/M



- Lightweight, semi-rigid Caddy with QR Mounting System
- Molded EVA foam halves with durable woven nylon cover
- Clamshell pod design opens to provide easy access
- Mesh divider helps keep items in place
- Reflective piping aids rider visibility at night
- Water resistant zipper with large finger loop
- Available in Small and Medium sizes

S: 120g // 125 x 75 x 60 mm , M: 135g // 145 x 90 x 65 mm

### MICRO CADDY S/M QR



- Compact, aero-shaped caddy with QR Mounting System
- Durable woven nylon construction
- Labeled organizational pockets on the inside
- Quick-access multi-tool pocket on the outside
- Reflective piping aids rider visibility at night
- Water resistant zipper with large finger loop
- Available in Small and Medium sizes

S: 120g // 140 x 55 x 55 mm , M: 130g // 145 x 55 x 80 mm

### M CADDY QR



- Medium sized, wedge-shaped Caddy with QR mounting system
- Durable woven nylon construction
- Labeled organizational pockets on the inside
- Quick-access multi-tool pocket on the outside
- Reflective logos and rear light loop aids rider visibility at night
- Water resistant zipper with large finger loop

115g // 130 x 50 x 80 mm

### MICRO CADDY S/M



- Compact, aero-shaped Caddy
- Large nylon-elastic strap secures caddy to the seat rails
- Durable woven nylon construction
- Labeled organizational pockets on the inside
- Quick-access multi-tool pocket on the outside
- Water resistant zipper with large finger loop
- Available in Small and Medium sizes

S: 80g // 40 x 55 x 55 mm , M: 90g // 45 x 55 x 80 mm

## S CADDY



- Small, wedge-shaped caddy
- Velcro straps attach to saddle rails and seat posts
- Durable woven nylon construction
- Labeled organizational pockets on the inside
- Quick-access multi-tool pocket on the outside
- Reflective logos and rear light loop aids rider visibility at night
- Water resistant zipper with large finger loop
- Available in standard and loaded kits

60g // 110 x 55 x 90 mm

## M CADDY



- Medium, wedge-shaped caddy
- Velcro straps attach to saddle rails and seat posts
- Durable woven nylon construction
- Labeled organizational pockets on the inside
- Quick-access multi-tool pocket on the outside
- Reflective logos and rear light loop aids rider visibility at night
- Water resistant zipper with large finger loop
- Available in standard and loaded CO2 and Sport kits

75g // 130 x 60 x 80 mm

## L CADDY



- High capacity, wedge-shaped Caddy
- Velcro straps attach to saddle rails and seat post
- Durable woven nylon construction
- Large main compartment with labeled organizational pockets
- Sub compartment for multi-tool or mobile device
- Reflective logos and rear light loop aids rider visibility at night
- Water resistant zipper with large finger loop

115g // 170 x 60 x 125 mm

## EX CADDY



- Expandable wedge shaped Caddy with a lower portion that unzips when more storage is needed
- Buckle system attaches to saddle rails and seat post
- Durable woven nylon construction
- Labeled organizational pockets on the inside
- Reflective logos and rear light loop aids rider visibility at night
- Water resistant zipper with large finger loop

115g // 130 x 65 x 95 mm

## XL CADDY



- Oversized, high capacity Caddy
- Large rear opening provides easy access to main compartment
- Labeled organizational pockets for pump, multi-tool, and Tire repair
- Two external side pockets for quick access to gear
- Buckle system attaches to saddle rails, velcro straps attach to seat post
- Durable woven nylon construction
- Reflective logos and rear light loop aids rider visibility at night
- Water resistant zippers with large finger loops

220g // 140 x 120 x 230 mm



## CO2 Kit – Includes:

- |                  |                  |
|------------------|------------------|
| M Caddy          | Rap 6 Multi Tool |
| Twin Speed Drive | Smart Kit        |
| 2 x 16g CO2      | Matrix Levers    |



## Sport Kit – Includes:

- |                  |               |
|------------------|---------------|
| M Caddy          | Smart Kit     |
| Sport Drive HP   | Matrix Levers |
| Rap 6 Multi Tool |               |

## FLOW CADDY



Lightweight, rigid container that fits into any Lezyne and most bottle cages

Universal storage for patch kit, multi-tool, extra tube, or phone

Large opening provides quick and easy access to contents

Labeled organizer version available to secure the contents inside the organizer

60g // 73 x 73 x 135 mm

## ROAD CADDY



Compact caddy that tucks nicely under the saddle

Large nylon strap secures the caddy to the saddle rails

Durable woven nylon construction

Clamshell design opens to provide easy access

Elastomer internal pocket for storage

Reflective logos and rear light loop aids rider visibility at night

Water resistant zipper with large finger loop

70g // 80 x 40 x 115 mm

## ROLL CADDY



Simple roll-up design for various ride necessities, strap it to saddle rails or toss in your pack

Large, adjustable, nylon strap slides easily to secure and accommodate what's inside

Wide open pockets that can fit 29 in tube or Power Lever XL

Zipper internal pocket to secure those small items

Durable nylon fabric construction

90g // 130 x 60 x 80 mm (measured closed)

## SMART ENERGY CADDY



Lightweight, semi-rigid, top tube mounted smart phone Caddy

Molded EVA foam halves with durable woven nylon cover

Clamshell pod design opens to provide easy access

Mesh divider helps keep items in place

Smart phone pocket holds popular 4 - 5 in models

Touch screen compatible clear panel provides control of phone

Three Velcro straps attach caddy to top tube

81g // 80 x 60 x 115 mm

## ENERGY CADDY



Compact nutritional bag ideal for energy gels, bars, or multi tools

Three Velcro straps attach caddy to top tube

Molded EVA foam sides with durable nylon cover

Elastic mid section expands to accommodate contents

Velcro-mesh cover keeps items in place

87g // 195 x 70 x 85 mm



## SMART DRY CADDY



Waterproof, lightweight, smart phone Caddy with QR mounting system

High frequency welded durable construction

Wide opening, double zip lock, water tight roll-up design, to keep phone dry and secure

Touch screen compatible clear panel provides control of phone

Available sizes for iPhone 4, iPhone 5, and popular 4 - 5 in smart phones like Samsung S4

75g // 130 x 60 x 80 mm

## PHONE CADDY



Lightweight, compact organizer for modern smart phones and ride essentials

Designed to fit in a jersey pocket, pack, or on a belt

Clear back panel for smart phone access

Touch screen compatibility

Port for routing headphones to mobile device

External pockets for multi-tool, tire repair, and CO2 cartridges

Durable nylon fabric construction

Water resistant zipper with large finger loop

55g // 150 x 110 x 45 mm

## PHONE WALLET



Streamlined, wallet-style organizer for smart phones

Designed to fit in a jersey pocket or pack

Smart phone is stored in water resistant zippered pocket

Touch screen compatible clear panel provides access to phone

Folded cover has 4 card slots and protects screen when stored

Small, exterior, zippered pocket for coins

120g // 145 x 100 x 25 mm

## CHAINSTAY PROTECTOR



Durable chainstay protector designed to reduce chain noise

Puncture resistant neoprene protects frame finish from damage

Interior, rubberized logo pattern keeps protector from slipping

Held in place by heavy-duty velcro, machine washable

Available in three sizes

S: 95 x 250 mm // M: 130 x 250 mm // L: 180 x 250 mm

## CADDY SACK



Simple, reusable sack for various ride necessities

PVC fabrics, welded seams, roll top closure for good water resistance

Large opening provides quick and easy access to contents

Available in Small and Medium sizes

S: 30g // 145 x 110 mm , M: 50g // 180 x 130 mm

## CADDY KIT



Complete CO2 inflator and tire repair kit in a simple, reusable caddy

Includes Caddy Sack, Twin Speed Drive, two threaded 16 CO2 cartridges, Power levers and Smart Kit

Caddy has welded seams, roll top enclosure, and is water resistant

Caddy Kit can fit into packs or jersey pockets

76g

**GENERAL INQUIRIES**Email: [info@lezyne.com](mailto:info@lezyne.com)

USA Office: 1-805-548-8780

**INTERNATIONAL SALES**Email: [sales@lezyne.com](mailto:sales@lezyne.com)

Direct: 1-805-747-4382

**USA SALES**Email: [sales-usa@lezyne.com](mailto:sales-usa@lezyne.com)

Direct: 1-805-747-4107

**WARRANTY**Email: [warranty@lezyne.com](mailto:warranty@lezyne.com)

Direct: 1-805-747-4383

**MARKETING**Email: [marketing@lezyne.com](mailto:marketing@lezyne.com)

Direct: 1-805-747-7104

**USA HEADQUARTERS**

Lezyne USA, Inc.

645 Tank Farm Road, Unit F.

San Luis Obispo, CA 93401

United States of America

**TAIWAN FACTORY**

Lezyne USA, Inc. Taiwan Branch

No. 162 Shigu Ln. Guozhong Rd.

Dali District, Taichung City 421

Taiwan R.O.C.

**COPYRIGHT**

LEZYNE holds the rights to all of the material within this catalog. Any infringement on these rights will be prosecuted to the fullest extent of the law.

Designed in San Luis Obispo, California  
Quality printed in Taiwan



Year 8 Catalog 2015