LEZYNE











Year 7.

Design is our passion, Engineering is our focus.

Find your way.

About Lezyne 4	Who we are and what we do.
LED Lights 8	You can see clearly now, our lights are on.
Floor Pumps 20	The finest floor pumps money can buy, and then some.
Hand Pumps 36	Hand pumps that get you back on the bike, quicker and easier.
CO2 Systems 44	CO2 inflators get the job done right, the first time.
Bottle Cages 52	When you need a drink, we make sure your bottles are there.
Shop Tools 60	When the going gets tough, the tough grab these shop tools.
Multi Tools 68	Strong, portable, versatile — that's how we make our tools.
Tire Repair 78	You'll be glad you had our kit to get you rolling again.
Organizers 84	One size does not fit all, so we make several to suit anyone's needs.
Athletes 90	They give their input to make great new products and test our current one

Research & Development, Manufacturing, Assembly, Quality Control, International Shipping.

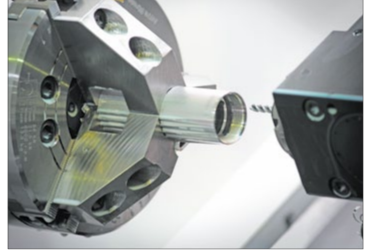
All housed in our own factory.

This page (clockwise from top): aluminum floor pump bases awaiting assembly, Power Drive XL body in the CNC machine, quality control inspection of new parts.

Opposite page (clockwise from top): Power Drive XL being laser engraved, the Lezyne Factory in Taiwan, LED programming and testing in R&D, Mega Drive electronics awaiting assembly.

















Innovative, Advanced, Long lasting, Engineered Design.

The Best in LED Technology.

Lezyne LED lights are custom designed in the USA and Taiwan by our in-house engineers. Extensive engineering and testing in lab and real world environments have resulted in brighter, more durable, and longer-lasting LED lights!

With years of LED design experience, our engineers have developed several innovative features that set Lezyne LED lights apart. Infinite Light allows users to replace the Lithium-ion Rechargeable (LIR) batteries on demand, extending ride time indefinitely. USB recharging makes our LED lights easy and convenient to use. Patent pending designs like the Clip-On system, make our Femto and Zecto LED lights readily mountable, keeping riders visible and safe on the road or trail.



Infinite Light



USB Rechargeable



Clip-On System

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 machining creates parts that are precise and durable.

Constant Lumens



Unique electronics that allow Lezyne lights to emit light at a constant lumen level, resulting in higher overall lumen output for longer periods of time.

Infinite Light



Lezyne lights use high capacity LIR batteries. Infinite Light allows the user to open the light body and replace these on demand, extending the run time indefinitely.

MOR Optics



MOR (Maximum Optical Reflection) lenses are highly efficient, one-piece optics that produce an improved Uniform Power Beam that is wider, smoother and brighter, resulting in more optimal light ahead of the user.

Intelligent Power Indicator



Red, green, and blue LEDs inside the button show the battery power levels during use and recharging.

USB Rechargeable



Included Micro USB cables or integrated USB sticks can be plugged into a computer or wall outlet adaptor for convenient and fast recharging of LED lights.

Side Visibility



Side Visibility consists of 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



Daytime Flash is a super bright, max lumen, high-visibility blinking mode developed to increase user safety during daytime commuting.

Overdrive Race Mode



An alternate output mode set that switches between an ultra-bright Overdrive mode and Economy mode with a single push of the power button.

Water Resistant



Lezyne lights are precision engineered and manufactured with quality to deliver extreme weather and water resistance.

Clip-On System



Clip-On System is a patent-pending, dual purpose, universal clip and strap attachment system, integrated into the back cap of the LED light.



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 drives two LEDs at a bright 1,200 lm
- Overdrive Race Mode allows quick switching between Overdrive and Economy
- Infinite Light design allows for on demand battery replacement
- Rechargeable via Micro USB cable for ultimate convenience
- Hard mounts secure the light 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

265 g *



DECA DRIVE



















- Constant Lumens power management drives three LEDs at a bright 800 lm
- Overdrive Race Mode allows quick switching between Overdrive and Economy
- Infinite Light design allows for on demand battery replacement
- Rechargeable via Micro USB cable for ultimate convenience
- Hard mounts secure the light 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

265 g *





SUPER DRIVE XL













- CNC machined XL body is lightweight, durable, and promotes LED efficiency
- Constant Lumens power drives a performance LED at a bright 575 lm
- Overdrive Race Mode allows quick switching between Overdrive and Economy
- Infinite Light design allows for on-demand battery replacement
- Rechargeable via Micro USB cable for ultimate convenience
- Capable of fast, High Efficiency, 2 Amp charging with compatible wall adaptor
- CM mounts secure the light to 31.8 mm and 25.4 mm handlebars
- · Available in standard and loaded kit packages

138 g *



L1 STANDARD	OVERDRIVE	ENDURO	BLAST	ECONOMY	FLASH
31/5	575	350	500	175	150
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
0	1:30	2:25	1:45	5:45	12:00
	h:min	h:min	h:min	h:min	h:min



POWER DRIVE XL















- CNC machined XL body is lightweight, durable, and promotes LED efficiency
- Constant Lumens power drives a performance LED at a bright 475 lm
- Overdrive Race Mode allows quick switching between Overdrive and Economy • Infinite Light design allows for on demand battery replacement
- Rechargeable via Micro USB cable for ultimate convenience
- Capable of fast, High Efficiency, 2 Amp charging with compatible wall adaptor
- Hard mounts secure the light to 31.8 mm and 25.4 mm handlebars
- Available in standard and loaded kit packages

136 g *



FL1 STANDARD	OVERDRIVE	ENDURO	BLAST	ECONOMY	FLASH
31/5	475	250	400	125	150
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
0	1:30	3:30	2:00	7:00	11:30
	h:min	h:min	h:min	h:min	h:min



MINI DRIVE XL















13

- CNC machined XL body is lightweight, durable, and promotes LED efficiency
- Constant Lumens power drives a performance LED at a bright 250 lm
- Overdrive Race Mode allows quick switching between Overdrive and Economy
- Infinite Light design allows for on demand battery replacement
- Rechargeable via Micro USB cable for ultimate convenience
- Hard mounts secure the light to 31.8 mm and 25.4 mm handlebars
- Available in standard and loaded kit packages

85 g *





MACRO DRIVE

















- Constant Lumens power management drives the LED at a bright 350 lm
- Overdrive Race Mode allows quick switching between Overdrive and Economy
- 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

93 g *



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
- 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

52 g *

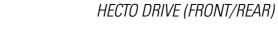


Front LED

FL1 STANDARD	OVERDRIVE	ENDURO	BLAST	ECONOMY	FLASH 1	FLASH 2
31/5	200 LUMENS	100 LUMENS	150 LUMENS	50 LUMENS	100 LUMENS	100 LUMENS
(1)	1:00	2:15	1:30	4:30	4:30	4:30

Rear LED

FL1 STANDARD	DAYTIME 1	DAYTIME 2	FLASH 1	FLASH 2	PULSE	BLAST	ECONOMY
31/5	70 LUMENS	70 LUMENS	30 LUMENS	30 LUMENS	30 LUMENS	30 LUMENS	5 LUMENS
(3:15	3:15	8:00	8:00	8:00	4:00	24:00 h:min

















- 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 as front/rear pair combinations

47 g *



L1 STANDARD	ECONOMY	BLAST	FLASH 1	FLASH 2	PULSE
31/5	50	100	50	50	50
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
0	5:00	2:30	10:00	10:00	10:00
	h:min	h:min	h:min	h:min	h:min

Rear LED

1 STANDARD	FLASH 1	FLASH 2	PULSE	BLAST	ECONOMY
314	15	15	15	15	7
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
0	11:30	11:30	11:30	5:45	12:30
	h:min	h:min	h:min	h:min	h:min



Integrated USB Recharging Stick



ZECTO DRIVE PRO



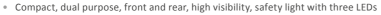












- Front Mode: 2 white LEDs produce an ultra-bright 160 lm Daytime Flash
- Rear Mode: 1 red LED produces a bright 40 lm Daytime flash
- Clip-On System provides versatile strapped or clipped mounting
- Intelligent Power Indicator LEDs monitor battery power and provide Side Visibility
- Rechargeable via Micro USB cable for ultimate convenience



White LEDs

FL1 STANDARD	ECONOMY	BLAST	FLASH 1	FLASH 2	FLASH 3	DAYTIME
31/5	40	80	40	40	80	160
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
0	3:10	2:00	5:00	3:45	4:30	5:00
	h:min	h:min	h:min	h:min	h:min	h:min

Red LED

FL1 STANDARD	FLASH 1	FLASH 2	ECONOMY	BLAST	DAYTIME
31/5	20	20	10	20	40
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
()	5:00	5:00	5:10	3:45	6:30
	h:min	h:min	h:min	h:min	h:min





FEMTO DRIVE (FRONT/REAR)









- Ultra-compact, aluminum-bodied, 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 programed with 1 solid and 4 flash modes
- Front produces 15 lm, Rear produces 7 lm
- Replacement batteries available in 2pcs and 8pcs packs
- Available individually or as front/rear pair combinations

Front 15 lm // Rear 7 lm // 31 g



Front	LED

FL1 STANDARD FLASH 1/2/3 BLAST					
31/5	15 LUMENS	15 LUMENS			
(1)	60:00 h:min	30:00 h:min			





ZECTO DRIVE (FRONT/REAR)





















- 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
- Intelligent Power Indicator LEDs monitor battery power and provide Side Visibility
- Rechargeable via Micro USB cable for ultimate convenience
- Available individually or as front/rear pair combinations



Front LED

FL1 STANDARD	ECONOMY	BLAST	FLASH 1	FLASH 2	FLASH 3	DAYTIME
31/5	20	40	40	40	40	80
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
0	5:15	3:00	3:40	5:00	3:00	6:45
	h:min	h:min	h:min	h:min	h:min	h:min









Patent Pending Clip-On System



AL HELMET MOUNT







- Durable and versatile accessory for XL and Y5 LED lights
- · 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

For XL LED line, Y5 LED line



AL AND CM BAR MOUNTS







- Aluminum and CM LED hard mounts designed for 31.8 mm or 25.4 mm bars
- Reinforced CM cradle securely hold the Mega, Deca, and XL LED lights • 15 degrees of lateral adjustment to direct the light where it is needed
- Large thumb screw secures the mount to the bar, no tools required
- Can be tightened by hand or 4 mm hex key
- Molded rubber shims add grip and aid fitting to undersized bars
- AL Mounts: hinged clamshell design providing great grip ideal for large lights

CM Mounts sold as a kit and included with Mega, Deca, XL LED Lights AL Mounts sold separately



CM HELMET MOUNTS



- Versatile accessories constructed of lightweight, mold injected CM parts
- Spherical pivot and cradle allow user to adjust light position in all directions
- Rubber and velcro strap secure mount to helmet
- Configuration options: XL/Year 5 lights, Macro/Micro/Hecto lights

For XL LED line, Y5 LED line, Micro/Macro/Hecto Drives



SNAP FIT MOUNTS



- Universal Snap fit mounts for Macro, Micro, and Hecto Drive LED lights
- CM cradles designed specifically for mounting to bars or seat posts
- Multi-position silicon strap with integrated pad hold mount in place
- Straps are easily replaceable
- No tools required for installation
- Handlebar and seat post mounts also sold separately







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
- We recommend only using Lezyne batteries for the best performance



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
- Available for Mega, Deca, and XL LED lights

Mega/Deca Drive LED light 2x 2 Cell LIR Batteries AL Bar Mounts (31.8 and 25.4 mm) Micro USB charging cable

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

Super/Power/Mini XL Drive



Elegant,
Precise,
Efficient,
Engineered Design.

Our floor pumps work best under pressure.

Lezyne floor pumps are elegantly designed to be precise and efficient inflation systems. All parts are custom machined and molded to make the most functional, durable, high-quality products. The High-Pressure and High-Volume options meet the needs of all users.

With their introduction in Year 2, Lezyne changed the way people thought of and used floor pumps. The extensive use of aluminum and innovative solutions like the ABS Flip-Thread Chuck eliminated many issues and made tire inflation easier and more efficient. In Year 7, tire inflation gains digital precision with the addition of the Digital Gauge, introducing a new generation of pump innovation. The Shock Thread Chuck with its Acupressure design bring a new level of accuracy to shock tuning. The Dual Valve pump head, designed entirely in house by Lezyne engineers, makes tire inflation even easier for those new to cycling.



Digital Gauge



ABS Flip Thread Chuck



Dual Valve Head



Shock Thread Chuck

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 machining creates parts that are precise and durable.

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 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, 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 in 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.



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





ALLOY DIGITAL DRIVE













- 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





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

160 psi // 11 bar





SPORT DIGITAL DRIVE











- Steel barrel and piston
- Varnished wood handle
- Molded CM base
- Extremely accurate Digital Gauge
- Extra long, rubber hose with CM connectors
- Painted finish on barrel
- Available with ABS Flip-Thread Chuck or Dual Valve Head
- Includes Speed Chuck, ball/bladder adapters

160 psi // 11 bar





CNC FLOOR DRIVE













- The ultimate high pressure floor pump
- All CNC machined aluminum construction
- Extra long, rubber hose with aluminum connectors
- Oversized 2.5 in gauge
- 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
- Extra long, rubber hose with aluminum connectors
- Oversized 2.5 in gauge
- Premium metallic paint finish
- Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

160 psi // 11 bar





ALLOY FLOOR DRIVE













- Aluminum and varnished wood handle, steel piston
- Extra long, rubber hose with aluminum connectors
- Oversized 2.5 in gauge
- Durable, anodized, high-polish 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
- Extra long, rubber hose with CM connectors
- Oversized 2.5 in gauge
- Painted finish on barrel
- Available with ABS Flip-Thread Chuck or Dual Valve head
- Includes Speed Chuck, ball/bladder adapters

160 psi // 11 bar







FLOOR PUMPS - HIGH PRESSURE **FLOOR PUMPS - SUSPENSION**



TECH FLOOR DRIVE













- Machined aluminum barrel and steel piston
- Varnished wood handle
- Molded CM base
- Extra long, rubber hose with CM connectors
- Oversized 2.5 in gauge
- Durable, anodized, high-polish finish
- Available with ABS Flip-Thread Chuck or Dual Valve head
- Includes Speed Chuck, ball/bladder adapters

160 psi // 11 bar









SPORT FLOOR DRIVE











- Steel barrel and piston
- Varnished wood handle
- Molded CM base
- Extra long, rubber hose with CM connectors
- Oversized 2.5 in gauge
- Durable anodized high-polish finish
- Available with ABS Flip-Thread Chuck or Dual Valve head
- Includes Speed Chuck, ball/bladder adapters

160 psi // 11 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 tuning
- Extremely accurate Digital Gauge
- CNC machined aluminum and steel construction
- Varnished wood handle
- Compatible with Presta valves

300 psi // 20.6 bar



Shock Thread Chuck featuring the Accu-Pressure System



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
- Compact 1.5 in gauge
- Durable, anodized high-polish finish
- Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

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







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
- Compact 1.5 in gauge
- Durable painted finish
- Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

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



MACASKILL TRAVEL DRIVE











- A pump made for Danny MacAskill and his amazing adventures
- Handle is custom CNC machined with Danny's signature
- In-line, Lay-Flat design makes pump compact and extremely portable
- CNC machined aluminum and steel construction
- Custom two-tone anodize finish
- Compact 1.5 in gauge
- Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

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







Danny MacAskill putting his Travel Drive to work



CNC DIRT FLOOR DRIVE











- The ultimate high volume floor pump
- Oversized barrel, piston, hose, and fittings reduce inflation time and can seat tubeless tire beads
- All CNC machined aluminum construction
- Extra long, oversized rubber hose with aluminum connectors
- Oversized 2.5 in gauge
- Durable, anodized high-polish finish
- Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

70 psi // 4.6 bar



CLASSIC DIRT FLOOR DRIVE









- Machined steel barrel and piston, aluminum base
- Oversized, varnished wood handle
- Oversized barrel, piston, hose, and fittings reduce inflation time and can seat tubeless tire beads
- Extra long, oversized rubber hose with aluminum connectors
- Oversized 2.5 in gauge
- Durable painted finish
- Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

70 psi // 4.6 bar

ALLOY DIRT FLOOR DRIVE















- CNC machined aluminum barrel and base, steel piston Oversized, varnished wood handle
- Oversized barrel, piston, hose, and fittings reduce inflation time and can seat tubeless tire beads
- Extra long, oversized rubber hose with aluminum connectors
- Oversized 2.5 in gauge
- Durable, anodized high-polish finish
- Equipped with ABS Flip-Thread Chuck, Speed Chuck, ball/bladder adapters

70 psi // 4.6 bar





SLIP CHUCK







- Slip-Fit Presta 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
- Replaces ABS Flip-Thread Chuck

7 g



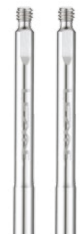
SPEED CHUCK





- 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
- Included on all ABS Flip-Thread Chuck pumps

5 g



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
- Sold as a pair

7 g



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
- Rebuildable design allows for seals to be replaced
- Compatible with all high pressure floor pumps
- Available on select models and sold separately
- Valve compatibility: Presta, Schrader, Dunlop

40 g



Simple operation of the Dual Valve Head



Optimized, Functional, Beautiful, Engineered Design.

Our hand pumps help you in a pinch.

Lezyne hand pumps are optimized for either high pressure or high volume tire applications, providing perfect inflation systems that meet the needs of all users. All hand pump components are custom made to provide the best portable inflation systems available.

Upon their introduction in Year 1, Lezyne hand pumps broke the mold of the typical inefficient, short-lived, plastic, "smart head" pumps of the day. Six years later, our hand pump line is still ahead of the competition, with innovative features such as the ABS Flex Hose, which makes tire inflation easier with its secure threaded connection and integrated bleed valve. Machined and polished aluminum parts are extremely light, durable, and stylish. Using advanced materials like Full Carbon Tech (FCT) and Matrix Carbon Tech (MCT) result in functional lightweight pumps. The Pen Gauge, an in-line pressure gauge, brings the accuracy of a floor pump to the portable hand pump.



ABS Flex Hose



Matrix Carbon Tech



Integrated Gauge

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 are durable and precise

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 a secure connection.

Integrated Gauge



In-line pressure gauge for accurate inflation; contains clear and easy to read marks for both PSI and bar.



CARBON ROAD DRIVE









- The ultimate high pressure hand pump when weight and performance matter FCT 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

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



ROAD DRIVE











- 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

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



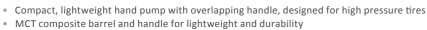
CARBON DRIVE LITE











- 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, 80 g // 120 psi // 8.3 bar



PRESSURE DRIVE













- All CNC machined aluminum construction
- Equipped with the ABS Flex hose, compatible with Presta, and Schrader valves
- Includes a CM frame pump mount

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



TECH DRIVE HP







- 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

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



HP DRIVE









- 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

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



SPORT DRIVE HP







- 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, 75 g // 120 psi // 8.3 bar



SHOCK DRIVE







- 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, 84 g // 300 psi // 20.6 bar

HAND PUMPS - HIGH VOLUME HAND PUMPS - MICRO DRIVES



- 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

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



- · 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

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



- 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 ABS Flex hose, compatible with Presta, and Schrader valves
- Includes a CM frame pump mount

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



- 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, 100 g // 90 psi // 6.2 bar



MICRO FLOOR DRIVE HP/HPG











- 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 pictured)
- Equipped with ABS Flip-Thread Chuck, Speed Chuck, CM frame pump mount, and ball/bladder adapters

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



- 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 pictured)
- · Equipped with ABS Flip-Thread Chuck, Speed Chuck, and CM frame pump mount, and ball/bladder adapters

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

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

 $\, \bullet \,$ Stores in the handle of Flex Hose equipped hand pumps (medium and large sizes only)

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



PEN GAUGE









• Not compatible with ABS Flip-Thread Chucks

170 mm, 100 g // 120 psi // 8.3 bar



Quick, Effortless, Convenient, Engineered Design.

Our CO2 systems will give you their last breath.

Lezyne offers a wide variety of CO2 inflation systems that are the best in the industry. All of the inflators are made of machined aluminum, brass, and stainless steel, resulting in lightweight, compact, and efficient inflation systems.

Lezyne CO2 inflation systems offer exclusive features making CO2 inflation extremely functional and convenient. The Twin Chuck head features dual thread allowing it to securely attach onto valves ensuring all CO2 goes into the tire. The design of the Twin Slip Head easily presses onto valves for fast engagement and inflation. The Threaded Valve and Trigger Valve Operations are robust and easy to use. The CO2 Flex Hose (CFH) Systems provide the ultimate convenience of combining a CO2 inflator with a Lezyne quality hand pump to make one of the most complete roadside or trail-side inflation systems available today.



Twin Slip

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.

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



 $\label{pressure} \mbox{Presta only, Slip-Fit head presses onto valves without threading for fast engagement.}$



PRESSURE DRIVE CFH











- HP inflation system that combines a Pressure Drive hand pump with CO2 inflator convenience
- CO2 Flex Hose (CFH) can be used with the pump or threaded CO2 cartridges
- Pump features aluminum and CM construction
- Equipped with non-ABS Flip Thread Chuck
- Includes HP pump, one 16 g CO2 cartridge, neoprene-velcro sleeve, and CM frame pump mount
- Multiple configuration options makes this system extremely versatile
- System can be stored on user's person or mounted to frame

190 mm // 108 g // 120 psi // 8.3 bar †





CFH seat post mounted



Pressure Drive CFH frame mounted



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 16 g CO2 cartridge
- Canister insulates hands from cold during discharge
- Compatible with threaded 16 g CO2 cartridges only







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

26 g



TRIGGER SPEED DRIVE CO2







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

26 g





TWIN SPEED DRIVE CO2









- CO2 inflator made of all CNC machined aluminum and brass
- Threaded 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







TWIN KIT









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





CO2 FLEX HOSE









- CO2 inflator made of a flexible, braided, steel-reinforced Flex Hose
- Threaded Valve Operation allows for easy inflation
- Custom neoprene/velcro strap holds CFH and two 16 g CO2 cartridges
- Compact Flip-Thread Chuck is compatible with Presta and Schrader valves (non-ABS)
- Kit easily fits in most packs and jersey pocketsCompatible with threaded CO2 cartridges only





CO2 CARTRIDGES

- Threaded CO2 cartridges for use with all Lezyne CO2 inflators
- 16 g CO2 cartridges are compact and suitable for high pressure road tires
- 25 g 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



Strong, Lightweight, Secure,

Engineered Design.

Bottle cages that lend you a hand.

Lezyne bottle cages are designed to have exceptional grip and strength. The combination of unique material and innovative features make Lezyne cages highly functional.

FCT structural carbon fiber, CNC-machined aluminum, and Composite Matrix are all high performance materials used to create attractive and functional cage designs. Side Load, Integrated bracket, and X-Grip designs are all integrated into Lezyne cages to help ensure a water bottle is there when needed. Every cage design is rigorously tested for strength and grip to guarantee you never have to question where your bottle is, no matter where the bike takes you.



Integrated Bracket



Side Loading

BOTTLE CAGE TECH

Aluminum Construction



Aluminum, a strong, lightweight, and durable material, is used to make bottle cages

Composite Matrix



Composite Matrix is a high-strength, fiber reinforced material used in durable components.

Full Carbon Technology



Carbon components made of 100% structural carbon fiber.

CNC Machined



Custom CNC machined aluminum results in durable yet lightweight bottle cages.

Side Loading



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



Low-profile pump mount, integrated into the cage shape. This reduces parts and saves weight while maintaining an elegant design.

X-Grip



X-shaped cage architecture, combined with dual, upper-bottle catches, provide 360 degrees of grip, ensuring bottles stay in place.



CARBON 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

34 g



CNC





- Constructed of 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 shapes
- Low profile design is ideal for compact frames
- Ovalized mounting holes allow fine tuning of position on frame



CARBON





- FCT carbon fiber cage is purpose build to be lightweight and strong
- Top catch, ribs, and bottom bridge are designed as one to increased grip
- 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

35 g



ALLOY







- 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





POWER



- 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

66 g



FLOW HP







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

50 g



FLOW 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

48 g



FLOW





- 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

48 g





Stunning,
Durable,
Solid,
Engineered Design.

Our first-class Shop Tools will work hard for you.

Lezyne continues to raise the bar when it comes to shop tools. The Lezyne Shop Tool line embodies the concept of "form follows function" in an effort to create elegant and highly functional tools for heavy-duty, daily use.

The dual purpose Two-Way tools double functionality without overtaking the workbench. All of our two-sided tools fit securely in the 32 mm hex bar, offering security and strength for demanding jobs. Innovative features like the two-piece body of the Serviceable Body Design allows or worn tool bits to be replaced, resulting in longer lasting, extremely functional tools.



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 employed in strong and stylish components that develops with time and use.

CNC Machined



CNC machined parts for precise, durable, lightweight tool construction.

Forged



Forging is a manufacturing process that results in extremely strong, precise, 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.



SHOP SHOCK DRIVE





- Heavy duty shock pump purpose build for daily shop use
- Custom CNC machined aluminum construction
- Oversized gauge is easy to read and provides ample grip during inflation
- Gauge is filled with oil for added impact durability and accuracy
- Large T-handle and bleeder button makes for easy shock tuning
- Long, high pressure, steel braided hose makes it easy to reach shock valves
- Hose detaches from pump body for compact storage
- Designed for use with suspension shocks and forks only

510 mm, 670 g // 300 psi // 20.6 bar



CNC ROD





- Shop quality, universal, 32 mm 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 4 mm hex
- High polish anodized finish for extreme durability

335 mm // 13.2 in.



EXBBT-CLT







- For use with 32 mm CNC Rod or an adjustable wrench
- Durable, forged, and heat treated steel
- CNC machined for accurate tool engagement
- Compatible with most external bottom brackets and cassette lock rings

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

Cassette Lock Ring: Shimano, SRAM, SunRace, SunTour, Chris King



SPLBBT-NBBT







- 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
- Durable, forged, and heat treated steel
- CNC machined for accurate tool engagement
- Compatible with most internal bottom bracket systems

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



EXBBT-SOC





- External bottom bracket tool
- Durable, forged, and heat treated steel
- CNC machined for accurate tool engagement
- For use with 32 mm CNC Rod, adjustable wrench, or 3/8 in socket driver
- Compatible with most external bottom brackets and cassette lock rings

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



CNC PEDAL ROD







370 mm // 14.6 in.

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



CNC CHAIN ROD











- 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 spd cassettes



CLASSIC PEDAL ROD

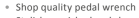








360 mm // 14.2 in.



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



CLASSIC CHAIN ROD









338 mm // 13.3 in.

• Custom Lezyne chain, attached with stainless hardware for easy replacement • Compatible with 8/9/10/11 spd cassettes

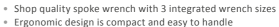
• Stylish varnished and shaped wood handle

• Shop quality chain whip with integrated lock ring tool

3-WAY SPOKE WRENCH

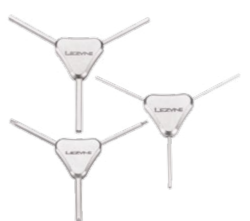






- Durable, cast steel body
- CNC machined wrench slots for accurate engagement

Wrench: 3.22, 3.30, 3.45 // 29 g



3-WAY WRENCH





- 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



CHAIN DRIVE







• 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 // 93 g



11-SPEED CHAIN DRIVE







- Threaded back stop is designed for peening chain rivet during installation
- · Cast and CNC machined steel body for durability
- Ergonomically contoured shape for comfort and ease of use
- Replaceable, hardened steel breaker pin
- Rivet guide removal tool and spoke wrenches are integrated into the body
- Spare breaker pin included

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



Versatile,
Refined,
Quality,
Engineered Design.

Multi Tools that hit all the right spots.

Lezyne tools are manufactured from high-grade materials, resulting in durable, functional, and elegant designs. Whether being used in a garage, shop, or on a ride, Lezyne tools meet the needs of all cyclists in any setting.

The Center Pivot Bits bring great ergonomics and improved function to our portable tools. The one-piece construction of the I-Beam body result in extremely rigid and durable tools. Adding a simple, compact LED light ensures users are never left in the dark when making an adjustment. Also, by choosing high-grade materials like stainless steel, carbon fiber, titanium, aluminum and chrome vanadium, Lezyne tools are made to deliver legendary performance.



Center-Pivot Bits



I-Beam Body Design



Integrated LED

Aluminum Construction



Aluminum, a strong, lightweight and durable material, is used to make forged and machined components.

MULTI TOOL TECH

Chrome Vanadium



Chrome Vanadium (CRV) steel is an extremely hard steel designed specifically for use in tool bits.

Full Carbon Technology



Carbon components made of 100% structural carbon fiber, require no reinforcement, resulting in lighter and stronger components.

Stainless Steel



Stainless steel is used to give parts increased durability and corrosion resistance.

Titanium



Custom machined, heat-treated titanium hardware reduces weight without compromising strength.

CNC Machined



CNC machined parts for precise and durable construction.

Forged



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











- 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 (9/10/11 speed chains, Carbon 10 only)
- Bits and chain breaker are heavily machined to further reduce weight

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











- 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 (9/10/11 speed chains, V 10 & 11)

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









SV









- 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 (9/10/11 speed chains, SV 10 & 11)

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







2, 2.5, 3, 4, 5, 6, 8 mm

Star-Shaped: T25, T30

11

Flat Head

Chain Breaker: (9/10/11 speed) 10

Star-Shaped: T25, T30

Phillips-Head

Chain Breaker:

(9/10/11 speed)

2.5, 4, 5, 6 mm

Star-Shaped: T25, T30

Flat Head

5

3, 4, 5, 6 mm

Phillips Head



STAINLESS









- 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
- Cast stainless steel chain breaker (9/10/11 speed chains, STL 12 & 20)
- Three spoke wrenches integrated into the chain breaker

STL 20: 150 g // STL 12: 115 g // STL 4: 58 g







CRV









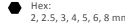
- Functional, durable tools ideal for road or trail-side use
- Forged aluminum side plates, easy to grip while wearing gloves
- Forged, Center-pivot, Chrome Vanadium steel bits
- Chrome Vanadium steel fastening hardware
- Cast stainless steel chain breaker (9/10/11 speed chains, CRV 12 & 20)
- Three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

CRV 20: 150 g // CRV 12: 115 g // CRV 4: 58 g





20



Star-Shaped: T25

Phillips and Flat Head

Chain Breaker: (9/10/11 speed) Spoke Wrenches: Mavic Mtb, 3.22, 3.45

Serrated Knife 60 mm

Tire Lever, Open End 10 mm

Bottle Opener Open End 8 mm Disc Brake Wedge 12

2, 3, 4, 5, 6, 8 mm

Star-Shaped: T25

Phillips Head

Chain Breaker: (9/10/11 speed)

Spoke Wrenches: Mavic Mtb, 3.22, 3.45

Phillips Head



RAP (AL)





- Functional, entry-level multi-tools
- Low profile, stamped aluminum side plates
- Forged, Wrapped Center-Pivot, Chrome Vanadium steel bits
- Chrome Vanadium steel fastening hardware
- Cast stainless steel chain breaker (9/10/11 speed chains, RAP 13 & 20)
- Three spoke wrenches integrated into the chain breaker

RAP 20: 178 g // RAP 13: 149 g // RAP 6: 74 g





RAP LED







- 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: 178 g // RAP 14: 149 g // RAP 7: 74 g





20/21

Hex: 2, 2.5, 3, 4, 5, 6, 8 mm

\$\Bigsit \text{Star-Shaped:} \text{T25, T30}

Phillips and Flat Head

Chain Breaker: (9/10/11 speed) Spoke Wrenches: Mavic Mtb, 3.22, 3.45

Tire Lever, Open End 10 mm

Bottle Opener Open End 8 mm Disc Brake Wedge

- LED Tool Tip (21 Only)

13/14

Hex: 2, 3, 4, 5, 6, 8 mm

Star-Shaped: T25, T30

Phillips Head

Chain Breaker: (9/10/11 speed)

Spoke Wrenches: Mavic Mtb, 3.22, 3.45

-LED Tool Tip (14 Only)

6/7

3, 4, 5, 6 mm

star-Shaped: T25 Phillips Head

LED Tool Tip (7 Only)



BLOX 23





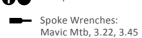
- Shop quality tool in a versatile, high tool count, trail-sized package
- Lightweight CNC machined aluminum side plates
- Extra long, forged, Chrome Vanadium bits
- Offset wrapped bit design allows for a compact tool profile
- Cast stainless steel chain breaker (9/10 speed chains)
- Three spoke wrenches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

230 g

L-Hex:

T25, T30

2, 2.5, 3, 4, 5, 6, 8 mm



Phillips and Flat Head Spoke Wrenches:





Tire Lever, Open End 10 mm





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:

T Block Power Levers Spoke Wrenches: Multi Block Mavic Mtb, 3.22, 3.45 Chain Drive (9/10/11)

Hex Block Smart Kit Classic Kit Saber Levers



BLOCK













- 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

CRV 20: 150 g // CRV 12: 115 g // CRV 4: 58 g

ALLEN



2. 2.5. 3. 4. 5. 6 mm



L-Hex: 1.5, 2, 2.5 mm





DANNY MACASKILL BLOCK









- Custom multi-tool designed by and made for Danny MacAskill
- Danny's signature is CNC machined into the body
- · Tool bit selection was hand picked by Danny
- Custom two-tone anodize finish
- Lightweight, CNC machined aluminum body
- Long, rigid, one-piece, I-Beam body design
- Extra long, forged, Chrome Vanadium bits
- Offset wrapped bit design allows for a compact tool profile

157 g

2, 2.5, 3, 4, 5, 6, 8 mm

★ Star-Shaped: T25



Danny MacAskill making good use of his Block tool



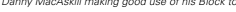




Phillips and Flat Head

Tire Lever, Open End 10 mm

Bottle Opener Open End 8 mm Disc Brake Wedge





Effective, Useful, Lifesaving, Engineered Design.

Tire Repair tools that get you back in the saddle.

Tire repair tools need to be as functional and durable as any other tool used by cyclists. Using innovative designs and engineered materials, Lezyne tire levers and patch kits are effective and permanent repair tools, made to get riders back on the road (or trail), quickly and safely.

Lezyne tire levers are made of high-strength, durable steel, aluminum, and Composite Matrix. The hooks are designed with an aggressive shape that makes them easier to use. Specially developed synthetic rubber compounds and aggressive adhesives make Lezyne patches effective for puncture repair. Innovative features like the tire lever end caps make the Lever Kit an extremely compact and complete repair kit.



Waterproof Case



Tire Lever End Caps

TIRE REPAIR TECH

Aluminum Construction



Aluminum, a strong, lightweight and durable material, is used to make tire levers and patch kit cases.

Stainless Steel



Stainless steel is used for its strength and corrosion resistance.

Composite Matrix



Composite Matrix is a high-strength, fiber reinforced material used in durable components.

CNC Machined



CNC machined aluminum parts for precise and durable construction.

Forged



Forging is a manufacturing process that results in extremely strong, precise, and

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



Durable, reusable, stainless steel tube scuffer is weather resistant.

Waterproof



Rubber plugs and aluminum cases make kits waterproof, keeping patches ready for use.



LEVER KIT









- Aluminum case holds patch kit, tire levers serve as press-fit end caps
- Patch kit contains glueless patches, emergency 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
- Kit contains glueless patches, emergency tire boot, stainless steel scuffer
- Available individually or as counter top POP box set

Scuffer, 6 gluesless patches, 1 tire boot











SMART KIT





- Ultra compact polypropylene case.
- Kit contains glueless patches, emergency 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, emergency tire boot
- Available individually or as counter top POP box set

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



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 160 mm length provides ample leverage
- Sold as a pair

160 mm // 64 g



ALLOY LEVERS





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



MATRIX LEVERS



- 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





- 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







Clever, Clean, Thoughtful, Engineered Design.

Organizers that keep your goods safe.

Lezyne Organizers keep everyone prepared for unexpected roadside or trail-side repairs with bags specifically designed with the rider in mind. The durable materials, cycling-specific organizational pockets, and innovative designs make storage, repairs, or refueling quick and easy.

Every detail has been considered in the design of Lezyne Organizers. The quality and versatility show in features such as weather resistant materials, reflective tabs, QR attachment system, and touch screen compatible windows.



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 place 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 plastic is used to create a window that provides access to touch screen mobile devices while stored.



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: 120 g // 125x75x60 mm

M: 135 g // 145x90x65 mm





S-CADDY





- Small, wedge-shaped Caddy
- Velcro straps attach to saddle rails and seat post
- 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

60 g // 110x55x90 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: 120 g // 140x55x55 mm M: 130 g // 145x55x80 mm





M-CADDY





- Medium, wedge-shaped Caddy
- Velcro straps attach to saddle rails and seat post
- 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

75 g // 130x60x80 mm













- 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

115 g // 130x50x80 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

S: 115 g // 170x60x125 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
- Four velcro straps attach to saddle rails and seat post
- Durable woven nylon construction
- Reflective logos and rear light loop aids rider visibility at night
- Water resistant zippers with large finger loops

S: 220 g // 140x120x230 mm











- 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
- Reflective piping aids rider visibility at night Water resistant zipper with large finger loop
- Available in Small and Medium sizes

S: 80 g // 40x55x55 mm

M: 90 g // 45x55x80 mm





- Compact nutritional bag ideal for energy gels, bars, or multi-tool
- Three velcro straps attach caddy to top tube
- Molded EVA foam sides with durable nylon cover
- Elastic mid section expands to accommodate contents
- Velcro-mess cover keeps items in place

65 g // 135x55x80 mm







PHONE CADDY







- Lightweight, compact organizer for modern smart phones and ride essentials
- Design to fit in a jersey pocket, pack, or on a belt
- Clear back panel for smart phone access, touch screen compatible
- Port of 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

55 g // 150x110x45 mm





PHONE WALLET







- Streamlined, wallet-style organizer for smart phone
- 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

120 g // 145x100x25 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: 30 a // 145x110 mm M:50 g // 180x130 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

91

- Held in place by heavy-duty velcro, machine washable
- Available in three sizes

S: 95x250 mm // M: 130x250 mm // L: 180x250 mm













Kickin' ass, Takin' names,

All with the help of Lezyne

Opposite page: Top - Cedric Gracia (CG Racing Brigade) Middle - Team Gates Nicolai (rider: Mike Schär), Team Specialized-lululemon

Bottom - Angie Hohenwarter, Bobby McMullen

This page:

Top - Team Lotto Belisol

. Middle - Nicolas Quéré, Remy Absalon (Commencal

SuperTeam)

Bottom - Danny MacAskill









CONTACT INFORMATION

GENERAL INQUIRIES

Email: info@lezyne.com Office: 1.805.548.8780

INTERNATIONAL SALES

AMERICAS SALES

Email: sales@lezyne.com

Email: sales-usa@lezyne.com Office: 1.805.548.8780 Direct 1.805.747.4107

WARRANTY

Email: warranty@lezyne.com Office: 1.805.548.8780 Direct: 1.805.747.4111

MARKETING

Email: marketing@lezyne.com Office: 1.805.548.8780 Direct: 1.805.747.7104

USA HEADQUARTERS

Lezyne USA, Inc. 645 Tank Farm Road. Unit F, San Luis Obispo, CA 93405 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.

Caitlin Beyer Photography, Intangible Logic Inc.

Designed in San Luis Obispo, California Quality printed in Taichung, Taiwan



Year 7 Catalog 2014









