TEN YEARS OF REDEFINING CYCLING ACCESSORIES.
Ten years ago we launched our first line of accessories that set a new standard for quality, function and design in the cycling world. These attributes remain the defining characteristics of Lezyne, and we’ve built our reputation on a solid foundation of in-house R&D, manufacturing and design since day one.

Each successive year, we’ve bolstered our engineering team and expanded our product range to include some of the most elegant and advanced cycling accessories available.

Highlighting a decade of innovation, we’re introducing a line of cutting-edge digital hand pumps and an expanded, feature-rich range of highly advanced GPS computers.

Welcome to Year 10.
YEAR 1 2007-2008
With an extensive and successful background in the bicycle industry, president and founder Micki Kuczynski formed Lezyne in 2007 with a mission to revolutionize the accessories market. Leveraging his vast experience in product development and manufacturing, Kuczynski applied his business acumen and skillfully built Lezyne from the ground up. Thrice, a full line of beautifully engineered cycling accessories was introduced in Year 1. This included hand pumps with integrated gauges that simplified pumping, multi tools with forged and machined stainless steel bars and soft toolkits that satisfied the growing need for the traveling cyclist. 

YEAR 2 2008-2009
After just one year in business, Lezyne had established multiple wins in most notable and Eddy's Choice awards from around the world. A new line of Lezyne was forged to a new standard for cycling accessories and the press continued this. In Year 2, the line expanded with a range of exceptional floor pumps, elegant bike cages, innovative CO2 systems and impressive new tech features like the Pressure Drive—a super-precise pressure gauge compatible with an air pump. Highlighting the range was the Micro Floor Drive, a user-friendly pump that worked like a floor pump with hand pump portability. This continues to be a core model among adventure and traveling cyclists in its class.

YEAR 3 2009-2010
Going into Year 3, Lezyne had established a relationship with many of the world's top athletes. Pre-York up Columbia-HTC featuring Mark Cavendish was equipped with-Lezyne, along with World Cup-mountain bikers Scott Kabush and Sabrina Jonnier. Moreover, the legendary Cedric Gracia had joined Lezyne as an ambassador and currently remains one of Lezyne's favorite athletes. The product lineup continued to evolve and Lezyne added two notable items: the Shock Drive and the Pump-A-Shop. The Shock Drive was sent to the right of the most compact shock pump, and the Pump-A-Shop remained one of the most popular compact Traveling Tools. Lezyne also moved into a computer-designed office where they are still headquartered in San Luis Obispo, California.

YEAR 4 2010-2011
In Year 4, Lezyne took quality and design further to the point the company was poised to expand its line to beyond bikes and skateboards. The range of accessories available at each Lezyne store was highlighted. The Trade Shock Drive was introduced. This incredibly compact pump was designed to be nearly as efficient as a regular floor pump but portable enough for the traveling cyclist. The Pump-A-Shop highlighted a range of floor pumps that also saw the addition of the high-volume specific DIRT Floor Drive models.

YEAR 5 2011-2012
This was a defining year for Lezyne. The first pump in a new line of Lezyne jumped into the electronic world with the introduction of LED systems. These models were developed and each reflected Lezyne's outstanding trademark characteristics. The lights were constructed from machined aluminum, they used the best LEDS available and the programming was seriously advanced. This would lay the ground work for what would become Lezyne's strongest category. Additionally, a selection of high-quality professional and pro-grade shop tools were added. This new Kit included a Lezyne light and the complete line of tools is available in the shop.

YEAR 6 2012-2013
After introducing LED lights for the previous year, Lezyne expanded this category significantly. Many new models were added, along with advanced features like X-RE (Maximum Optical Reflection), Optics and Constant Lumens. Furthermore, Lezyne was one of the first to add a “daytime flash” mode and promote the benefits of this safety feature. The rest of the product line saw many improvements and new, innovative combo options were added. This year Kit combined a DIRT system a pouch kit and two key, creating a convenient all-in-one repair kit. It was also in Year 5 that Lezyne continued its very own factory in Taiwan. The new factory is becoming known and completes production, assembly and quality control. And it houses an international sales team, a retail and an R&D team that assists the statistical engineers.

YEAR 7 2013-2014
In Year 7 Lezyne continued to balance its current categories and again added new items from the Digital Shock Drives. This was added to the floor pump category and setup the standard for the future. Notable innovations and new, innovative combo options were added. This year Kit combined a DIRT system and the Mini Digital Shock Drive. This was also the year Lezyne learned with international sensation Danny MacAskill. The Yamaha famous superman was a fan of Lezyne, so it was a no-brainer partnership that continues to this day. Lezyne even brought Danny out to their factory and created a video highlighting his talents and the lifestyle in Taiwan.

YEAR 8 2014-2015
The Control C20 highlights Lezyne’s Year 8 collection. It is an innovative C20 chuck that lets users manually control the air released with a twist of a knob. The unit is incredibly compact, machined from aluminum and super lightweight. Furthermore, the floor pumps get an upgrade with the addition of a large 13” analog gauge. The inverted gauge increased visibility and stability to the C20, Alloy and Classic Floor Drive models.

YEAR 9 2015-2016
Year 9 was another outstanding and defining year for Lezyne. After notable was the introduction of the GPS computer. After three years of development, these cycling specific GPS units were praised the Super GPS, Power GPS and Mini GPS. Designed and built by Lezyne from the ground up, these new computers put Lezyne on the map as a serious contender in the GPS market. The Mini GPS was considered the smallest and lightest GPS cycling computer upon its release and the Super GPS and Power GPS featured advanced messaging functions when paired to a smartphone. Furthermore, many of the LED collection was redesigned and improved from front to back. Also featured were new watches and new software updates. The user interface was greatly enhanced. This was a monumental year for Lezyne that truly showcased their ability to design and develop highly advanced products all in-house.

YEAR 10 2016-2017
With 10 years under their belt, Lezyne has once again stepped it up to another level. In addition to bringing more programmers and designers, a new office was opened up in the heart of Taiwan’s tech district to keep Lezyne at the cutting edge of innovation. This has resulted in a variety of advanced breakthroughs in many different categories. For starters, Lezyne has once again overhauled the hand pump. The all-new digital series was the addition of the two-profile Digital Strip Gauge integrated into the pump’s bailout. This computer design with digital accuracy in the convenience of a hand pump. Furthermore, the entire GPS line has been greatly enhanced and expanded. An incredible amount of new features have been implemented like One Click Live Segments and turn-by-turn navigation. In addition to the computers, two new GPS watches have been added to the lineup. And once again, most of this LED collection saw a significant increase in lumen output and battery runtime.

10 YEARS OF ENGINEERED DESIGN.
Our Year 10 collection of GPS cycling computers is packed with new features and exciting innovations. However, the addition of GPS watches highlights our expanded range. We’ve taken the compact size of our GPS devices and integrated them into a modern, industrial athletic wearable. They have all of the features that our cycling computers possess, with the addition of alternate activity modes like lifestyle, hiking and running modes.
SUPER GPS

The Super GPS is an advanced cycling computer programmed with the latest technologies and interactive features. At its core, the device offers ultra reliable ride tracking by combining three forms of measurements: GPS/Glonass, which tracks the rider; a barometer, which measures atmospheric pressure and balances out elevation; and an accelerometer (detects movement), which cancels out GPS “drift” and saves battery life. Advanced data and training information can be collected when paired to a power meter, heart rate monitor or a speed/cadence sensor through the device’s Anti- and/or Bluetooth Smart connections. Furthermore, when paired to an iOS or Android smart phone, the unit offers many more advanced options. The Super GPS can display incoming text messages, emails and phone calls, along with turn-by-turn navigation and Strava Live Segments, when paired with the free Lezyne Ally app. Additionally, the display can be personalized to show just the basics, or all the bells and whistles, with up to five customizable pages to navigate.

And its best-in-class battery has a runtime of up to 24 hours.

76g (without mount)

SUPER GPS FEATURES:
- Optimized, easy to read display with backlight
- Durable, compact composite construction
- Super accurate, advanced data recording system combines GPS/Glonass satellite with a barometer and accelerometer
- Smartphone Anti+™ and all Bluetooth Smart connectivity
- Multiple real-time features when paired to the Lezyne Ally app
- Multi-layer four button operation
- Lithium polymer battery provides up to 24 hours of runtime
- Micro USB rechargeable
- Stores up to 400 hours of ride data
- Customizable fields and page count
- Custom alerts and auto presets
- Weight: 76 grams
- Extremely weather resistant
- Includes X-Lock Standard Mount

CONNECTIVITY:
- Receive text, email and phone call notifications when paired with Bluetooth Smart enabled iOS or Android devices
- SRM or third-party Bluetooth Smart devices can be paired to the Lezyne Ally phone app
- Instant download of ride files via plug and play flash drive technology (Windows/Mac) and upload directly to GPS Root website for ride analysis
- Compatible with most training and GPS based websites
- Pairs with Bluetooth Smart or ANT+ enabled heart rate monitors, cadence/speed sensors and power meters
- Connects with compatible electronic drivetrains
- Live tracking and Strava segments
- Turn-by-turn navigation
- Bread crumb trail feature

DISPLAY DATA:
- Turn-by-turn navigation
- Live Tracking and Strava segments
- Heart Rate*: Current, Average, Max
- Cadence*: Current, Average
- Power*: Current, Average, Max
- Distance: Current, Trip Total, Trip 2, Odometer
- Time: Ride Time, Clock
- Date
- Laps and lap averages
- Elevation: Ascent, Descent, Current
- Grade
- Calories
- Temperature
- GPS signal strength
- Battery life indicator for device and paired peripherals
- Connected device icons
- Bread crumb trail page

*Bluetooth Smart or ANT+

Bluetooth Smart is a registered trademark of Bluetooth SIG, Inc.
Ant+ is a registered trademark of Firstbeat Sports.

DIMENSIONS:
- Computer 42.9mm (W) x 67.8mm (L) x 27.5mm (H)
- Screen 31.7mm (W) x 40.1mm (L)

2 LOADED KIT OPTIONS - SEE DETAILS ON PAGE 9
The Micro C GPS cycling computer has a vibrant color screen to enhance the user experience while offering an incredible amount of advanced features. When paired over Bluetooth Smart to an iOS or Android handheld through the free Lezyne Ally app, the device offers turn-by-turn navigation, Strava Live Segments and phone notifications (incoming calls, text messages and emails). Furthermore, the Micro C GPS can simultaneously pair with Anti+ or Bluetooth enabled power meters, heart rate monitors and speed/cadence sensors. In addition to its pairing prowess, the unit’s data-tracking system is incredibly accurate. When recording, the device combines GPS and Glonass satellite data with information from an integrated barometer and accelerometer. At a feathery 29 grams, and a battery that can last up to 14 hours, this is the ultimate GPS computer for riders that want all the features in a compact design.

MICRO C & MICRO GPS FEATURES:
- High resolution, easy to read screen with backlight
- Color display (Micro C GPS only)
- Durable, super compact composite construction
- Super accurate, advanced data recording system combines GPS/Glonass satellite data with barometer and accelerometer
- SmarTrack™ ANT+™ and Bluetooth Smart connectivity
- Multiple real-time features when paired to the Lezyne Ally app
- Intuitive four button operation
- Lift-off polymer battery provides up to 14 hours of runtime
- Micro USB rechargeable
- Stores up to 200 (Micro C) / 150 (Micro) hours of ride data
- Customizable fields and page count
- Custom alerts and auto presets
- Weight: 29g
- Extremely weather resistant
- Includes X-Lock Standard Mount

CONNECTIVITY:
- Receive text, email and phone call notifications when paired with Bluetooth Smart enabled iOS or Android device
- Sync rides via Bluetooth Smart to the Lezyne Ally phone app
- Instant download of ride files (.fit) via plug-and-play flash drive technology (Windows/Mac) and upload directly to GPS Root website for ride analysis
- Pairs with ANT+™ enabled power meters, heart rate monitors and speed/cadence sensors
- Connects with compatible electronic drivetrains
- Live tracking and Strava segments
- Turn-by-turn navigation

DISPLAY DATA:
- Turn-by-turn navigation
- Live Tracking and Strava segments
- Heart Rate*: Current, Average, Max.
- Cadence*: Current, Average
- Power* (6 data display options)
- Electronic drivetrain data
- Speed: Current, Average, Max.
- Distance: Current, Trip Total, Trip 2, Odometer
- Time: Ride Time, Clock, Date
- Laps and lap averages
- Grade
- Calories
- Temperature
- GPS signal strength
- Battery life indicator for device and paired peripherals
- Connected devices icon
- Wind and crosswind page

DIMENSIONS:
MICRO C GPS
- Computer: 33.7mm (W) x 47.9mm (L) x 22.5mm (H)
- Color Screen: 24.25mm (W) x 25.25mm (L)

MICRO GPS:
- Computer: 33.7mm (W) x 47.9mm (L) x 23mm (H)
- Screen: 22mm (W) x 26mm (L)

*No Glonass in Micro GPS
Bluetooth Smart is a registered trademark of Bluetooth SIG, Inc.
MACRO GPS

Featuring a large, sharp display, the Macro GPS is packed with many advanced technologies in an easy-to-use and affordable package. The Bluetooth enabled device can pair through our free Lezyne Ally app to iOS and Android handhelds, in addition to Bluetooth compatible power meters, heart rate monitors and speed/cadence sensors. When connected to a handheld, the Macro GPS provides turn-by-turn navigation, live tracking and Strava Live Segments. Furthermore, the unit has pop-up email, text message and phone call notifications. An optimized GPS recording system tracks all important cycling data, and a customizable screen with up to five pages lets the user see all the info they want to see. And a battery that last up to 22 hours provides plenty of juice for all-day epics.

MACRO GPS FEATURES:
- Optimized, easy to read display with backlight
- Durable, compact composite construction
- Optimized GPS data recording system
- Bluetooth Smart connectivity
- Multiple real-time features when paired to the Lezyne Ally app
- Intuitive four button operation
- Lithium polymer battery provides up to 22 hours of runtime
- Micro USB rechargeable
- Shuts off after 100 hours of idle time
- Customizable fields and page count
- Custom alert and auto preset options
- Weight: 76 grams
- Extremely weather resistant
- Includes X-Lock Standard Mount

CONNECTIVITY:
- Receive text, email and phone call notifications when paired with Bluetooth Smart enabled iOS or Android devices
- Sync ride data via Bluetooth Smart to the Lezyne Ally app
- Instant download of ride data (.fit) via plug-and-play flash drive technology (Windows/Mac) and upload directly to GPS Root website for ride analysis
- Compatible with third-party sites like Strava and TrainingPeaks
- Pairs with Bluetooth Smart enabled heart rate monitors, cadence/speed sensors and power meters
- Live tracking and Strava segments
- Turn-by-turn navigation

DIMENSIONS:
- Computer: 33.8mm (W) x 47.8mm (L) x 27.8mm (H)
- Screen: 22mm (W) x 26mm (L)

DISPLAY DATA:
- Turn-by-turn navigation
- Live Tracking and Strava segments
- Heart Rate*: Camera, Average, Max
- Cadence*: Camera, Average
- Power*: (6 data display options)
- Speed/Cadence*: Camera, Average, Max
- Distance: Camera, Trip Total, Trip 2, Odometer
- Time: Ride Time, Clock
- Laps and lap averages
- Elevation: Ascend, Descend, Current
- Calories
- Temperature
- GPS signal strength
- Battery life indicator for device and paired peripherals
- Connected devices icon
- Bread crumb trail page

MINI GPS

Super compact and lightweight, the Mini GPS cycling computer is loaded with features comparable to units many times its price. Its extra large display is highly visible for its size, and the device has customizable data fields and pages. It’s Bluetooth Smart compatible and can pair with Bluetooth Smart enabled power meters, heart rate monitors and speed/cadence sensors. Furthermore, it can pair with iOS and Android handhelds through the free Lezyne Ally app, which then provides turn-by-turn navigation, live tracking, Strava Live Segments and phone notifications (email, text and calls) to the Mini GPS. A super robust battery provides up to 10 hours of runtime, and an optimized GPS recording system tracks all the necessary ride data.

MINI GPS FEATURES:
- High resolution, easy to read display with backlight
- Durable, super compact composite construction
- Optimized GPS data recording system
- Bluetooth Smart connectivity
- Multiple real-time features when paired to the Lezyne Ally app
- Intuitive four button operation
- Lithium polymer battery provides up to 12 hours of runtime
- Micro USB rechargeable
- Shuts off after 100 hours of idle time
- Customizable fields and page count
- Custom alert and auto preset options
- Weight: 29 grams
- Extremely weather resistant
- Includes X-Lock Standard Mount

CONNECTIVITY:
- Receive text, email and phone call notifications when paired with Bluetooth Smart enabled iOS or Android devices
- Sync ride data via Bluetooth Smart to the Lezyne Ally app
- Instant download of ride data (.fit) via plug-and-play flash drive technology (Windows/Mac) and upload directly to GPS Root website for ride analysis
- Compatible with third-party sites like Strava and TrainingPeaks
- Pairs with Bluetooth Smart enabled heart rate monitors, cadence/speed sensors and power meters
- Live tracking and Strava segments
- Turn-by-turn navigation

DIMENSIONS:
- Computer: 31.7mm (W) x 40.1mm (L) x 23mm (H)
- Screen: 20.7mm (W) x 25.7mm (L)

DISPLAY DATA:
- Turn-by-turn navigation
- Live Tracking and Strava segments
- Heart Rate*: Camera, Average, Max
- Cadence*: Camera, Average
- Power*: (6 data display options)
- Speed/Cadence*: Camera, Average, Max
- Distance: Camera, Trip Total, Trip 2, Odometer
- Time: Ride Time, Clock
- Laps and lap averages
- Elevation: Ascend, Descend, Current
- Calories
- Temperature
- GPS signal strength
- Battery life indicator for device and paired peripherals
- Connected devices icon
- Bread crumb trail page

*Bluetooth Smart
MICRO C GPS WATCH

Packed with all of the cutting edge features that our GPS cycling computers have, plus more, the all new Micro C GPS Watch is a distinctly designed, wearable companion for multi sport athletes. Highlighted by a dynamic color display, the watch provides specific modes for cycling, hiking and running—including a basic lifestyle mode. With Bluetooth and Anti connectivity, the unit can pair with power meters, heart rate monitors, speed/cadence sensors and iOS or Android hand helds. When synced with our free Lezyne Ally app, the unit provides navigation, live tracking, Strava Live Segments and phone notifications (text message, emails and phone calls). Furthermore, it offers a basic lifestyle mode in addition to cycling, hiking and running specific modes. The integrated accelerometer works as a pedometer, and also enhances data recording in its GPS modes. The Micro C GPS Watch can run for 100+ hours (up to 14 hours in GPS Mode) on a full charge, and a standard USB port simplifies recharging. A durable TPR wristband is comfortable and complements the watch’s modern, industrial design.

MICRO GPS WATCH

The multi-mode Micro GPS Watch is a brand new wearable ideal for serious and recreational athletes. It’s equipped with Bluetooth Smart and Anti connectivity, which can simultaneously pair with power meters, heart rate monitors, speed/cadence sensors, plus sync with iOS and Android hand helds through our Lezyne Ally app. When paired to the app, the Micro C GPS Watch offers turn-by-turn navigation, live tracking, Strava Live Segments and phone notifications (text message, emails and phone calls). A durable, comfortable TPR band secures the device, and a standard USB port simplifies charging for over 100 hours (up to 14 hours in GPS Mode) of runtime. The integrated accelerometer calculates steps in the lifestyle mode, enhances GPS tracking and improves battery runtime.

GPS WATCH FEATURES:
- High resolution, easy to read screen with backlight
- Color display (Micro C GPS Watch only)
- Vibrate function
- Durable, super compact composite construction
- Accurate data recording system combines GPS/Glonass* satellites with an accelerometer
- Simultaneous ANT+™ and Bluetooth Smart connectivity
- Multiple real-time features when paired to the Lezyne Ally app
- Multiple Activity Modes (Cycling, Running, Hiking)
- Intuitive four button operation
- Micro USB rechargeable
- Stores up to 200 (Micro C) / 150 (Micro) hours of ride data
- Customizable display and page count
- Custom alerts and auto presets
- Weight: 29 grams
- Extremely weather resistant
- Includes X-Lock Standard Mount

CONNECTIVITY:
- Receive text, email and phone call notifications when paired with Bluetooth Smart enabled iOS or Android devices
- Sync rides via Bluetooth Smart to the Lezyne Ally phone app
- Instant download of ride files (.fit) via plug-and-play flash drive technology (Windows/Mac) and upload directly to GPS Root website for ride analysis
- Compatible with third-party sites like Strava and TrainingPeaks
- Pairs with Bluetooth Smart or ANT+ enabled heart rate monitors, cadence/speed sensors and power meters
- Connects with compatible electronic drivetrains
- Live tracking and Strava segments
- Turn-by-turn navigation

DIMENSIONS:
MICRO C GPS WATCH
- Computer 33.7mm (W) x 47.9mm (L) x 16.2mm (H)
- Color Screen: 30.4mm (W) x 37.8mm (L)

MICRO GPS WATCH
- Computer 33.7mm (W) x 47.9mm (L) x 17mm (H)
- Screen: 22mm (W) x 26mm (L)

DISPLAY DATA:
- Turn-by-turn navigation
- Live Tracking and Strava segments
- Heart Rate*: Current, Average, Max.
- Cadence*: Current, Average
- Power* (6 data display options)
- Electronic drivetrain data
- Speed: Current, Average, Max.
- Distance: Current, Trip Total, Trip 2, Odometer
- Time: Ride Time, Clock
- Date
- Laps and lap averages
- Direction: North, East, South, West
- Grade
- Calories
- Temperature
- GPS signal strength
- Battery life indication for device and paired peripherals
- Connected devices icon
- Multiple pages with customizable fields
- Bread crumb trail page

*No Glonass in Micro GPS Watch
Bluetooth Smart is a registered trademark of Bluetooth SIG, Inc.

NOw’S THE TIME
<table>
<thead>
<tr>
<th>GPS Comparison Chart</th>
<th>SUPER GPS</th>
<th>MICRO GPS</th>
<th>MINI GPS</th>
<th>MINI GPS WATCH</th>
<th>MICRO GPS WATCH</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimensions [W x L x D]</strong></td>
<td>42.9mm x 27.8mm x 27.3mm</td>
<td>31.7mm x 40.1mm</td>
<td>22mm x 20mm</td>
<td>33.7mm x 47.7mm x 16.2mm</td>
<td>33.7mm x 47.7mm x 17mm</td>
</tr>
<tr>
<td><strong>Display [W x L]</strong></td>
<td>31.7mm x 40.1mm</td>
<td>24.25mm x 25.25mm, Color</td>
<td>22mm x 20mm</td>
<td>33.7mm x 47.7mm x 16.2mm</td>
<td>33.7mm x 47.7mm x 17mm</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>75g</td>
<td>20g</td>
<td>21g</td>
<td>40g</td>
<td>41g</td>
</tr>
<tr>
<td><strong>USB Rechargeable</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Battery</strong></td>
<td>Rechargeable 900mAh Lithium Polymer</td>
<td>Rechargeable 320mAh Lithium Polymer</td>
<td>Rechargeable 320mAh Lithium Polymer</td>
<td>Rechargeable 290mAh Lithium Polymer</td>
<td>Rechargeable 290mAh Lithium Polymer</td>
</tr>
<tr>
<td><strong>Battery Life</strong></td>
<td>Up to 24hrs</td>
<td>Up to 14hrs</td>
<td>Up to 22hrs</td>
<td>Up to 14hrs (GPS), 100+ (watch mode)</td>
<td>Up to 10hrs</td>
</tr>
<tr>
<td><strong>GPS Chip</strong></td>
<td>GPS/Glonass</td>
<td>GPS/Glonass</td>
<td>GPS/Glonass</td>
<td>GPS/Glonass</td>
<td>GPS/Glonass</td>
</tr>
<tr>
<td><strong>Barometer</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Accelerometer</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Recording Time</strong></td>
<td>Up to 400hrs</td>
<td>Up to 300hrs</td>
<td>Up to 130 hrs</td>
<td>Up to 130 hrs</td>
<td>Up to 130 hrs</td>
</tr>
<tr>
<td><strong>Electronic Drivetrain Connectivity</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>iOS (iPhone®)/Android™ Connectivity</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>SMS Text</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Email Notification</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Call Alerts</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Multiple Screen Views</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Scroll</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Start/Stop</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Stop/Start</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Alerts - Distance</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Alerts - Time</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Alerts - Calories</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Heart Rate</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Cadence/Speed</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Power Meter</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Altitude</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Snork</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Breadboard mapping</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Circular View</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Live Tracking</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Streamline Segments</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Alternative Activity Modes</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
X-LOCK MOUNT
Innovative, extremely secure X-Lock Mount.
Unique press-and-twist locking system developed by Lezyne.
Constructed from durable composite matrix.
Two pairs of mounting O-rings (two diameters)
Fit a wide range of bars and stems at any angle.
Installed with all Lezyne GPS computers.

FORWARD MOUNT
Low profile, streamlined Forward Mount.
Innovative, extremely secure X-Lock Mount.
Unique press-and-twist locking system developed by Lezyne.
Constructed from durable composite matrix.
Solid separately.

HEART RATE FLOW SENSOR
High performance, comfortable heart rate monitor.
Conforms 100% to Bluetooth Smart standards for max compatibility.
Durable, lightweight polycarbonate construction with translucent body and LED indicator.
Flexible strap made from athletic materials.
Replaceable CR2032 coin cell battery optimized for long-lasting use.

CADENCE SPEED FLOW SENSOR
Advanced 2-in-1 speed and cadence sensor.
Conforms 100% to Bluetooth Smart standards for max compatibility.
Powerful rare earth magnet provides wider engagement spacing.
Durable, lightweight polycarbonate construction with translucent body and LED indicators.
Adjustable swingarm and versatile mounting system.
Replaceable CR2032 coin cell battery optimized for long-lasting use.

GPS ROOT
GPS Root is a free, user-friendly website created to organize and analyze ride and training information. Ride data can be uploaded directly from any Lezyne GPS computer and then shared (optional) on Facebook® or Twitter® or synched with Strava®. Examine route details in low, high or ultra resolution in the map feature and view specific training information for comprehensive evaluation. Ride data is also synched with the free Lezyne Ally app when shared to the cloud. Build and save routes for turn-by-turn navigation while riding when paired with the Ally app and turn on Live Tracking to allow others to follow along with your ride. Strava Live Segments can also be activated through the GPS Root website and followed on compatible Lezyne GPS computers.

The dashboard shows the most recent ride, with sortable, user friendly view options.
After selecting a ride, details are listed for quick reference, and the ride is plotted out over a navigable map.
Detailed ride data can be viewed in the website’s graphs. Each channel of data can be turned on or off, and information can be evaluated up to the second with the graph’s high-zoom capabilities.

The Free Lezyne GPS Root Cycling Database.
GPS ALLY

The GPS Ally is more than just an app; it’s the centerpiece of our interactive GPS platform. Using Bluetooth Smart technology, saved rides can be seamlessly synchronized to the app from all of our Bluetooth Smart enabled GPS units. Ride data can then be analyzed at the Lezyne Root website. When paired with a Lezyne GPS device, a variety of real-time features become available while riding. 

Receive notifications of incoming phone calls, text and/or emails, follow turn-by-turn navigation and chase Strava KOMs with the live segment feature. Furthermore, let your friends and loved ones follow you from afar with the optional live tracking function.

Create routes and follow turn-by-turn, cycling-optimized navigation on a paired GPS device.

Directly upload rides from compatible Lezyne GPS devices to the Ally app via Bluetooth Smart technology. Once imported, rides can be manually edited and managed, and they will automatically sync with the Lezyne Root website or Strava (optional).

Choose Strava Q/KOMs with the optional Strava feature. See a favorite segment, follow a virtual competitor and instantly know if a PR or Q/KOM has been achieved.

**GPS APP**

Pair with the Lezyne Ally app to unlock a variety of live and real-time features.

**Directly upload rides from compatible Lezyne GPS devices to the Ally app via Bluetooth Smart technology.**

**Once imported, rides can be manually edited and managed, and they will automatically sync with the Lezyne Root website or Strava (optional).**

**Choose Strava Q/KOMs with the optional Strava feature. See a favorite segment, follow a virtual competitor and instantly know if a PR or Q/KOM has been achieved.**

**GPS APP HOW IT WORKS**
Year 10 sees our range of LED lights once again step up to another level and continue to lead the industry in bike lighting and safety. Still packed with innovative technologies—like MOR Lenses, Constant Lumens and sleek CNC-machined aluminum bodies—our team of in-house engineers continue to push the boundaries of LED technology. Verified in our integrating sphere, our claimed lumens and runtime are accurate and consistent. Diehard mountain bikers, daytime commuters and everyone in between can appreciate our diverse collection of advanced LED lights for their proven performance, versatility and visibility.

**PLAY IN THE DARK**

**ALUMINUM CONSTRUCTION** - A lightweight and durable construction used throughout our line to create elegant and functional products.

**COMPOSITE MATRIX** - A high-strength, fiber reinforced material used to make mold injected hardware.

**CNC MACHINED** - CNC machined aluminum parts for precise and durable construction.

**CONSTANT LUMENS** - Innovation in lumen management system maintains a consistent lumen throughout the LED's battery cycle.

**MODE MEMORY** - The light remains in the output setting it is switched OFF in.

**MOR SPICES** - MOR (Maximum Optical Reflection) lenses are optimized for maximum LED output, beam pattern and lumen efficiency.

**INTELLIGENT POWER INDICATOR** - Integrated power and charging indicator.

**USB RECHARGEABLE** - Devices are USB rechargeable via integrated USB stick or supplied micro-USB cable.

**SIDE VISIBILITY** - Unique design maximizes side visibility and increases safety.

**DAYTIME FLASH** - A super bright high visibility flash mode developed to increase user safety during daytime cycling.

**EVERDURANCE RACE MODE** - An ultra fast race mode that toggles between super bright (Overdrive) and Economy only.

**WEATHER RESISTANT** - Innovative designs, advanced materials and special construction techniques to keep everything dry as possible.

**Q-LIP CLIP SYSTEM** - An integrated, patent pending Q-Lip design clip and universal clip mounting system.

**AUTOFLASH** - Auto on/off power saving technology detects movement.
DECA DRIVE 1500XXL
The finest high-performance LED cycling light designed for all forms of serious night riding. Compact, durable and heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1,500 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race mode toggles between Overdrive and Economy modes only. Mode memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes. Advanced Li-ion battery for superior run time.

SUPER DRIVE 1250XXL
Super high-performance LED cycling light with excellent night riding capabilities. Compact, durable and heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1,250 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race mode toggles between Overdrive and Economy modes only. Mode memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes. Advanced Li-ion battery for superior run time.

POWER DRIVE 1100XL
High-performance, multi-purpose LED cycling light. Compact, durable and heat-dissipating extruded and machined aluminum body. Two market-leading, ultrahigh-output LEDs delivering up to 1,100 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race mode toggles between Overdrive and Economy modes only. Mode memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Versatile handlebar strap securely mounts to round and aero bars. Advanced Li-ion battery for superior run time.

MACRO DRIVE 800XL
High-performance, multi-purpose LED cycling light. Compact, durable and heat-dissipating extruded and machined aluminum body. Ultrahigh-output LEDs delivering up to 800 lumens. Optional Overdrive Race mode toggles between Overdrive and Economy modes only. Mode memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Versatile handlebar strap securely mounts to round and aero bars. Advanced Li-ion battery for superior run time.

LOADED OPTION
Expanded LED package loaded with additional night riding accessories. Durable Composite Matrix container with sturdy foam organizer. Available for Deca Drive, Super Drive, Power Drive and Macro Drive LEDs.

EACH LOADED KIT CONTAINS:
- Deca Drive 1500XXL or Super Drive 1250XXL
- Aluminum Bar Mount (31.8 / 25.4mm)
- CM Helmet Mount
- Micro USB charging cable
- Power Drive 1100XL or Macro Drive 800XL
- CM Bar Mount (31.8 / 25.4mm)
- Universal CM Helmet Mount
- Micro USB charging cable
LED LIGHTS - FRONT LIGHTS

**MICRO DRIVE 450XL**
Multi-purpose performance LED cycling light.
Compact, durable and heat-dispersing CNC machined aluminum construction.
Ultrahigh output LED delivering up to 450 lumens.
Optional Overdrive Race Mode toggles between Overdrive and Economy modes only.
Mode Memory function returns to selected mode after turning off.
Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility.
Integrated cable-free recharging USB stick.
Versatile handrailation strap secures to round and aero bars.
Advanced Li-Poly battery for superior run time.

**HECTO DRIVE 350XL**
Multi-purpose performance LED cycling light.
Compact, durable and heat-dispersing CNC machined aluminum construction.
Ultrahigh-output LED delivering up to 350 lumens.
Mode Memory function returns to selected mode after turning off.
Seven combined lumen and flash modes.
Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility.
Integrated cable-free recharging USB stick.
Versatile handrailation strap secures to round and aero bars.
Advanced Li-Poly battery for superior run time.

**STRI P DRIVE**
Powerful five LED cycling light.
Light and durable co-molded lens/body construction.
Unique aero and round bar compatible design.
Five ultrahigh-output LEDs delivering up to 120 lumens.
Mode Memory function returns to selected mode after turning off.
Nine combined lumen and flash modes.
Enhanced lens with built-in side visibility.
Integrated cable-free recharging USB stick.

**ZE CTO DRIVE (FRONT)**
Low profile, high visibility light with three ultra bright LEDs.
Up to 120 lumens and seven output options.
Lightweight and durable composite/real aluminum faceplate.
Intelligent Power Indicator displays battery life and provides side visibility.
Convenient Micro-USB rechargeable design.
versatile 2-in-1 Clip-On System straps to bars or clips to loops.

**HELMET MOUNTS**
AL Helmet Mount (Deca Drive / Super Drive):
Versatile LED helmet mount follows line of sight for optimized night riding.
Lightweight and strongly machined aluminum base plate.
Easy to install: Velcro strap fits virtually all helmet styles.
Spherical pivot for easy alignment and on-the-fly adjustments.

CM Helmet Mount (Deca Drive / Super Drive):
Versatile LED helmet mount follows line of sight for optimized night riding.
Durable, mold injected Composite Matrix construction.
Easy to install: Velcro strap fits virtually all helmet styles.
Spherical pivot for easy alignment and on-the-fly adjustments.

Universal Helmet Mount:
Versatile LED helmet mount follows line of sight for optimized night riding.
Durable, mold injected Composite Matrix construction.
Easy to install: Velcro strap fits virtually all helmet styles.
Universal design adapts to nearly all strap-style lights.

[Images of AL, CM, and Universal Helmet Mounts]

**OPPOSITE PAGE, LEFT TO RIGHT**
AL HELMET MOUNT
CM HELMET MOUNT
UNIVERSAL CM HELMET MOUNT

[Images of AL, CM, and Universal Helmet Mounts]
STAND OUT AT DUSK.

**KTV DRIVE (FRONT)**
Compact, high visibility safety light with two ultra bright LEDs.
Durable, waterproof construction. Super lightweight.
Provides up to 70 lumens and 30 hours of runtime.
Side Visibility cutouts for 180 degrees of visibility.
Versatile 2-in-1 Clip-On System straps to bars or clips to loops.
Integrated USB port for convenient cable-free recharging.

**FEMTO DRIVE (FRONT)**
Ultra compact safety light with integrated On/Off switch.
Durable machined aluminum construction.
Side Visibility lens extends beyond body to provide 180 degrees of visibility.
Two replaceable CR2032 batteries power one bright LED.
Up to 25 lumens with two output/flash options.
Available in seven unique anodized colors.
Versatile 2-in-1 Clip-On System straps to bars or clips to loops.

**MACRO DRIVE DUO**
Compact and powerful 2-in-1 helmet light.
Innovative machined aluminum body integrates front and rear LEDs with Side Visibility.
Maximum of 400 lumens up front and five lumens in the rear.
Micro-USB rechargeable with high speed 2-Amp charging capabilities.
Includes versatile OLED helmet mount that follows line-of-sight for optimized night riding.

**ZECTO DRIVE PRO**
Low profile, dual-mode front or rear LED safety light.
Front Mode: Two LEDs provide up to 180 lumens.
Rear Mode: One red LED provides up to 40 lumens.
Lightweight and durable composite body with machined aluminum faceplate.
Intelligent Power Indicator displays battery life and provides side visibility.
Convenient Micro-USB rechargeable design.
Versatile 2-in-1 Clip-On System straps to bars or clips to loops.

**FEMTO DUO (FRONT/REAR)**
Two-in-one safety light integrated into a versatile helmet mount.
Front and rear light coupled by a composite main junction.
Compatible with nearly all vented style helmets.
LEDs are housed in a super compact, lightweight and durable machined aluminum body.
High-grade polycarbonate lenses provide side visibility and double as the power button.
Front: 75 lumens, Rear: 7 lumens, two doutput modes.
Easy to replace CR2032 batteries.

**KTV DRIVE (FRONT)**

**FEMTO DRIVE (FRONT)**

**MACRO DRIVE DUO**

**ZECTO DRIVE PRO**

**FEMTO DUO (FRONT/REAR)**

**KTV DRIVE (FRONT)**

**FEMTO DRIVE (FRONT)**

**MACRO DRIVE DUO**

**ZECTO DRIVE PRO**

**FEMTO DUO (FRONT/REAR)**
MICRO DRIVE (REAR)

Lightweight and durable CNC machined aluminium body.
Constant Lumens power management produces a steady lumen output.
Powerful LED provides up to 24 lumens with integrated Side Visibility.
Integrated USB stick for convenient cable-free recharging.
Snap & COM mount with silicone strap attaches to a wide range of bars and posts.
Available individually or in front / rear pair combinations.

STRIP DRIVE (REAR)

Powerful four LED taillight.
Light and durable co-molded lens/body construction.
Unique rear and round post compatible design.
Five visionary output LEDs delivering up to 24 lumens.
Mode Memory function returns to selected mode after turning off.
Nine combined lumen and flash modes.
Enhanced lens with built-in side visibility.
Integrated cable-free recharging USB stick.

ZECTO DRIVE AUTO

Low profile, high visibility light with three ultra bright LEDs.
Innovative motion detecting system automatically turns light off (after 3 minutes) and on.
Lightweight and durable composite matrix body with machined aluminium faceplate.
Intelligent Power Indicator displays battery life and provides side visibility.
Convenient Micro-USB rechargeable design.
Versatile 2-in-1 Clip-On System straps to bars or clips to loops.

LASER DRIVE (REAR)

Compact, high visibility safety light with four ultra bright LEDs.
Laser mode beams two safety strips on the ground.
Light and durable co-molded lens body construction. Waterproof.
Unique rear and round post compatible design.
Provides up to 40 lumens and three output/flash modes.
Side Visibility for 180 degrees of visibility.
Convenient Micro-USB rechargeable design.

MICRO DRIVE (REAR)

Lightweight and durable CNC machined aluminium body.
Constant Lumens power management produces a steady lumen output.
Powerful LED provides up to 70 lumens with integrated Side Visibility.
Integrated USB stick for convenient cable-free recharging.
Snap & COM mount with silicone strap attaches to a wide range of bars and posts.
Available individually or in front / rear pair combinations.

STRIP DRIVE (REAR)

Powerful four LED taillight.
Light and durable co-molded lens/body construction.
Unique rear and round post compatible design.
Five visionary output LEDs delivering up to 24 lumens.
Mode Memory function returns to selected mode after turning off.
Nine combined lumen and flash modes.
Enhanced lens with built-in side visibility.
Integrated cable-free recharging USB stick.

ZECTO DRIVE AUTO

Low profile, high visibility light with three ultra bright LEDs.
Innovative motion detecting system automatically turns light off (after 3 minutes) and on.
Lightweight and durable composite matrix body with machined aluminium faceplate.
Intelligent Power Indicator displays battery life and provides side visibility.
Convenient Micro-USB rechargeable design.
Versatile 2-in-1 Clip-On System straps to bars or clips to loops.

LASER DRIVE (REAR)

Compact, high visibility safety light with four ultra bright LEDs.
Laser mode beams two safety strips on the ground.
Light and durable co-molded lens body construction. Waterproof.
Unique rear and round post compatible design.
Provides up to 40 lumens and three output/flash modes.
Side Visibility for 180 degrees of visibility.
Convenient Micro-USB rechargeable design.

MICRO DRIVE (REAR)

Lightweight and durable CNC machined aluminium body.
Constant Lumens power management produces a steady lumen output.
Powerful LED provides up to 24 lumens with integrated Side Visibility.
Integrated USB stick for convenient cable-free recharging.
Snap & COM mount with silicone strap attaches to a wide range of bars and posts.
Available individually or in front / rear pair combinations.

STRIP DRIVE (REAR)

Powerful four LED taillight.
Light and durable co-molded lens/body construction.
Unique rear and round post compatible design.
Five visionary output LEDs delivering up to 24 lumens.
Mode Memory function returns to selected mode after turning off.
Nine combined lumen and flash modes.
Enhanced lens with built-in side visibility.
Integrated cable-free recharging USB stick.

ZECTO DRIVE AUTO

Low profile, high visibility light with three ultra bright LEDs.
Innovative motion detecting system automatically turns light off (after 3 minutes) and on.
Lightweight and durable composite matrix body with machined aluminium faceplate.
Intelligent Power Indicator displays battery life and provides side visibility.
Convenient Micro-USB rechargeable design.
Versatile 2-in-1 Clip-On System straps to bars or clips to loops.

LASER DRIVE (REAR)

Compact, high visibility safety light with four ultra bright LEDs.
Laser mode beams two safety strips on the ground.
Light and durable co-molded lens body construction. Waterproof.
Unique rear and round post compatible design.
Provides up to 40 lumens and three output/flash modes.
Side Visibility for 180 degrees of visibility.
Convenient Micro-USB rechargeable design.
CR2032 BATTERIES
CR2032 batteries for Femto Drive LEDs.
Available in 2-pack or 8-pack.

KTV DRIVE REAR STVZO*
Compact, high visibility safety light with STVZO lens controls light output direction
Durable, waterproof construction. Super lightweight.
Two LED system provides 11 lumens of output.
Side Visibility cutouts for 180 degrees of visibility.
Unique rear and round post compatible design
Integrated LED stick for convenient cable free recharging.

KTV DRIVE REAR
Compact, high visibility safety light with two ultra bright LEDs.
Durable, waterproof construction. Super lightweight.
Provides up to nine lumens and three output/flash modes.
Side Visibility cutouts for 180 degrees of visibility.
Unique rear and round post compatible design
Integrated LED stick for convenient cable free recharging.

FEMTO DRIVE (REAR)
Ultra compact safety light with integrated lens On/Off switch.
Durable machined aluminum construction.
Side Visibility lens extends beyond body to provide 180 degrees of visibility.
Two replaceable CR2032 batteries power one bright LED.
Up to 7 lumens with two output/flash options.
Versatile 2-in-1 Clip-On System straps to bars or clips to loops.
Available in seven unique anodized colors.

KTV DRIVE BOX
KTV Drive counter top display box.
Available in two variations: all Front KTV Drive or all Rear KTV Drive.
One box includes 12 LEDs complete with Clip-On System hardware.

FEMTO DRIVE BOX
Femto Drive counter top display box.
Available in three varieties: Femto Drive front, Femto Drive rear or Femto Drive front/rear mix.
One box includes 12 LEDs complete with Clip-On System hardware.

*STVZO: Straßenverkehrs-Zulassungs-Ordnung (German Traffic Regulations)
Superior quality, performance and durability make our line of floor pumps the benchmark of the industry. Constructed from only the best stuff, we refuse to build our pumps from inferior materials. Verified in the test labs, and proven in the real world, our floor pumps are consistently the number one choice by professional mechanics around the world. We offer a wide range of floor pumps styles for all types of riders, including the new Pressure Over Drive tubeless ready model.

FREE AIR WITH EVERY PURCHASE.
UP/DOWN. SIMPLE.

ALLOY DIGITAL DRIVE

STEEL DIGITAL DRIVE

SPORT DIGITAL DRIVE

SHOCK DIGITAL DRIVE
FLOOR PUMPS - HIGH PRESSURE

CNC FLOOR DRIVE
This ultimate, professional grade floor pump.
Full CNC machined aluminum construction and hardware.
Over-sized 3.5 inch precision gauge. 220 psi max.
Extra long, nylon-reinforced braided hose with aluminum couplers.
Durable anodized high polish finish.
ABS3 equipped.
220 psi // 15 bar

ALLOY FLOOR DRIVE
Durable CNC machined aluminum barrel and base.
Varnished wood handle with aluminum junction and steel piston.
Over-sized 3.5 inch precision gauge. 220 psi max.
Extra long, high strength hose with aluminum couplers.
Tough anodized high polish finish.
ABS3 equipped.
Available in Tall (134 cm / 4.4 ft. fully extended), silver only.
220 psi // 15 bar

CLASSIC FLOOR DRIVE
Machined aluminum base with a steel barrel and piston.
Varnished wood handle with aluminum junction and steel piston.
Over-sized 3.5 inch precision gauge. 220 psi max.
Extra long, high strength hose with aluminum couplers.
Premium paint finish with varnished wood handle.
ABS3 equipped.
220 psi // 15 bar

STEEL FLOOR DRIVE
Machined aluminum base with a steel barrel and piston.
Large 2.5 inch gauge. 220 psi max.
Extra long, high strength hose with composite matrix couplers.
Durable, painted finish with varnished wood handle.
ABS3 equipped.
Available in Tall (134 cm / 4.4 ft. fully extended), black only.
220 psi // 15 bar

SPORT FLOOR DRIVE
Steel barrel and piston, molded composite matrix base.
Large 2.5 inch gauge. 220 psi max.
Extra long, high strength hose with composite matrix couplers.
Durable, painted finish with varnished wood handle.
ABS3 or Dual Valve equipped options.
Available in Tall (134 cm / 4.4 ft. fully extended), black only.
220 psi // 15 bar
**CLASSIC OVER DRIVE**

Over sized aluminum barrel and steel piston with aluminum base.
High volume, maximum flow design efficiently inflates large diameter tires and can quickly seat tubeless setups.
Extra long, high-strength oversized hose with aluminum couplers.
Durable, anodized high polish finish with varnished wood handle.
High volume ABS3 equipped.

**ALLOY OVER DRIVE**

Over sized aluminum barrel and steel piston with aluminum base.
High volume, maximum flow design efficiently inflates large diameter tires and can quickly seat tubeless setups.
Extra long, high-strength oversized hose with aluminum couplers.
Durable, anodized high polish finish with varnished wood handle.

**DIGITAL OVER DRIVE**

Over sized aluminum barrel and steel piston with aluminum base.
High volume, maximum flow design efficiently inflates large diameter tires and can quickly seat tubeless setups.
Extra long, high-strength oversized hose with aluminum couplers.
Durable, anodized high polish finish with varnished wood handle.

**PRESSURE OVER DRIVE**

Floor pump with an integrated system designed to seat tubeless tires.
Secondary chamber can be manually pressurized.
Integrated stainless steel foot-lever releases compressed air.
Provides strong, continued blast of air to quickly seat tubeless systems.
Super accurate, custom digital gauge.
Stainless steel and aluminum construction with stylish wood handle.
Extra long, nylon reinforced braided hose.
Presta/shrader compatible ABS3 chuck.
Can be used as a regular floor pump (Max 220 psi / 15.1 bar).

**DIGITAL PRESSURE OVER DRIVE**

Floor pump with an integrated system designed to seat tubeless tires.
Secondary chamber can be manually pressurized.
Integrated stainless steel foot-lever releases compressed air.
Provides strong, continued blast of air to quickly seat tubeless systems.
Super accurate, custom digital gauge.
Stainless steel and aluminum construction with stylish wood handle.
Extra long, nylon reinforced braided hose.
Presta/shrader compatible ABS3 chuck.
Can be used as a regular floor pump (Max 220 psi / 15.1 bar).
CNC TRAVEL FLOOR DRIVE
The ultimate travel floor pump. Compact, Lay-Flat design maximizes efficiency and portability.
Durable and lightweight CNC machined aluminum construction
Felt-lined canvas bag protects pump during transport.
Durable, anodized high-polish finish with a compact 1.5 inch gauge.
ABS Flip-Thread Chuck equipped with Speed Chuck adapter.

STEEL TRAVEL FLOOR DRIVE
Compact, Lay-Flat design maximizes efficiency and portability.
Machined steel barrel and piston with aluminum base.
Classic wood handle finished with a durable varnish.
Compact 1.5 inch gauge.
ABS Flip-Thread Chuck equipped with Speed Chuck adapter.

VALVE EXTENDERS
70 mm Presta valve extenders for deep aero wheels.
CNC machined aluminum construction.
Threaded outer tip with 2mm hex hole for tightening/loosening.
Integrated O-rings to seal with valve.
Compatible with all Flip-Thread Chucks, Flex Hose Pumps and ABS3.

SLIP CHUCK
Slip-fit Presta-only adaptor for ABS Flip Thread Chuck.
Full CNC machined aluminum construction.
90-degree bend designed for use with disc wheels.
Two-piece, tool-free seal replacement design.
Includes six replacement seals.

DUAL VALVE HEAD
Slip-fit dual valve pump head fits Presta, Dunlop and Schrader valves.
Durable composite matrix construction.
Ergonomic aluminum locking lever.
Rebuildable design.

ABS3
Innovative chuck quickly and securely seals to Presta or Schrader valves.
Front slides over Presta valve, then slides by pressing sleeve down and threading 1/2 turn.
Rear simply threads onto schrader valves.
Quick release design allows for instant disengagement from Presta valves.
Air Bleed System (ABS) button for easy pressure tuning.
Knurled aluminum locking sleeve, composite matrix body and aluminum coupler construction.
90-degree bend works well in aero disc wheels.

SPEED CHUCK
Slip-fit Presta-only adaptor for ABS Flip Thread Chuck.
Model is CNC machined aluminum construction.
90-degree bend designed for use with disc wheels.
Two-piece, tool-free seal replacement design.
Our range of modern hand pumps are engineered to be lightweight, compact and super efficient. Each pump is constructed from the best materials, like carbon fiber, aluminum and composite matrix, and built to be extremely durable. For Year 10 we’ve introduced a new line of super advanced digital hand pumps and the fat bike friendly extra high-volume Micro Floor Drive XL.
PUMPS TIREs AND CONFIDENCE.
**DIGITAL ROAD DRIVE**

The most advanced high-pressure hand pump.
- Integrated super low-profile Digital Strip Gauge.
- Light and compact CNC-machined aluminum construction.
- Super accurate digital gauge, max.: 160 psi (11 bar).
- Threaded or slip-fit presta compatible ABS Flex Hose.

180 mm, 173 g // 160 psi // 11 bar

**DIGITAL PRESSURE DRIVE**

The next level of hand pump innovation and technology.
- Integrated super low-profile Digital Strip Gauge.
- Light and compact CNC-machined aluminum construction.
- Super accurate digital gauge, max.: 120 psi (8.3 bar).
- Presta/Shrader compatible ABS Flex Hose.

170 mm, 122 g // 120 psi // 8.3 bar

**DIGITAL ALLOY DRIVE**

The most advanced high-pressure hand pump.
- Integrated super low-profile Digital Strip Gauge.
- Light and compact CNC-machined aluminum construction.
- Super accurate digital gauge, max.: 90 psi (6.2 bar).
- Presta/Shrader compatible ABS Flex Hose.

216 mm, 173 g // 90 psi // 6.2 bar

---

**LE’S GET DIGITAL.**
CARBON ROAD DRIVE
The ultimate lightweight, high performance hand pump.
Full Carbon Tech barrel and handle in an efficient overlapping design.
CNC machined aluminum piston and hardware.
Equipped with the ABS Speed Flex hose; Presta valve only.
Includes a CNC machined frame pump mount.

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

CARBON DRIVE LITE
Compact, lightweight hand pump designed for high pressure tires.
MCT composite barrel and handle in an efficient overlapping design.
CNC machined aluminum piston and hardware.
Equipped with the ABS Flex hose; Presta and Shrader valve compatible.
Includes a composite matrix frame pump mount.

S: 170 mm, 75g // 120 psi // 8.3 bar
M: 216 mm, 80g // 120 psi // 8.3 bar

PRESSURE DRIVE
Compact, lightweight hand pump with efficient overlapping handle.
CNC machined aluminum barrel, handle and piston optimized for high pressure applications.
Equipped with the ABS Pen Gauge Flax hose; an integrated pressure gauge compatible with Presta and Shrader valves.
Includes a composite matrix frame pump mount.

S: 180 mm, 70g // 160 psi // 11 bar
M: 216 mm, 80g // 160 psi // 11 bar
L: 283 mm, 110g // 160 psi // 11 bar

ROAD DRIVE
Lightweight, CNC machined aluminum construction.
Efficient and compact overlapping handle optimized for high pressure applications.
Equipped with the ABS Speed Flex hose (Presta valve only).
Includes a CNC machined aluminum frame pump mount.

S: 180 mm, 42g // 120 psi // 8.3 bar
M: 216 mm, 60g // 120 psi // 8.3 bar
L: 283 mm, 110g // 120 psi // 8.3 bar

GAUGE DRIVE HP
Compact, lightweight hand pump with efficient overlapping handle.
CNC machined aluminum barrel, handle and piston optimized for high pressure applications.
Equipped with the ABS Pen Gauge Flex Hose, an integrated pressure gauge compatible with Presta and Schrader valves.
Includes a composite matrix frame pump mount.

M: 216 mm, 79g // 160 psi // 11 bar

LITE DRIVE
Lightweight, CNC machined aluminum construction.
Efficient and compact overlapping handle optimized for high pressure applications.
Equipped with the ABS Flex hose; Presta and Shrader valve compatible.
Includes a composite matrix frame pump mount.

M: 216 mm, 62g // 180 psi // 13 bar
TECH DRIVE HP
Lightweight, CNC machined aluminum barrel, piston and handle. Efficient and compact overlapping handle optimized for high pressure applications. Equipped with the ABS Flex hose. Presta and Shrader valve compatible. Includes lightweight composite matrix frame mount.

S: 170 mm, 89 g / 120 psi / 8.3 bar      M: 216 mm, 100 g / 120 psi / 8.3 bar

HP DRIVE
Compact, lightweight hand pump with efficient overlapping composite matrix handle. CNC machined aluminum barrel and piston optimized for high pressure applications. Equipped with the ABS Flex hose. Presta and Shrader valve compatible. Includes lightweight composite matrix frame mount.

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

SPORT DRIVE HP
Compact pump with overlapping handle designed for high pressure tires. Machined aluminum barrel and piston, composite matrix handle and end caps. Equipped with flex hose, Presta and Shrader valve compatible. Includes lightweight composite matrix frame mount.

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

DIGITAL SHOCK DRIVE

225 mm, 172 g / 350 psi / 24 bar

SHOCK DRIVE

260 mm, 16 kg / 400 psi / 27.5 bar
GAUGE DRIVE HV
Compact, lightweight hand pump with efficient overlapping handle.
CNC machined aluminum barrel, handle and piston optimized for high volume applications.
Equipped with the ABS Pen Gauge Flex Hose, an integrated pressure gauge compatible with Presta and Schrader valves.
Includes lightweight composite matrix frame mount.

SPORT DRIVE HV
Compact pump with overlapping handle, designed for high volume tires.
Machined aluminum barrel and piston, composite matrix handle and end caps.
Equipped with the ABS Flex hose; Presta and Shrader valve compatible.
Includes lightweight composite matrix frame mount.

ALLOY DRIVE
Lightweight, CNC machined aluminum construction.
Efficient and compact overlapping handle optimized for high volume applications.
Equipped with the ABS Flex hose; Presta and Shrader valve compatible.
Includes a composite matrix frame mount.

TECH DRIVE HV
Lightweight, CNC machined aluminum barrel, piston and handle.
Efficient and compact overlapping handle optimized for high volume applications.
Equipped with the ABS Flex hose; Presta and Shrader valve compatible.
Includes lightweight composite matrix frame mount.

ABS PEN GAUGE
Replacement ABS Flex Hose with integrated 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 Shrader valves.

HV DRIVE
Compact, lightweight hand pump with efficient overlapping composite matrix handle.
CNC machined aluminum barrel and piston optimized for high volume applications.
Equipped with the ABS Flex hose; Presta and Shrader valve compatible.
Includes lightweight composite matrix frame mount.

SPORT DRIVE HV
Compact pump with overlapping handle, designed for high volume tires.
Machined aluminum barrel and piston, composite matrix handle and end caps.
Equipped with the ABS Flex hose; Presta and Shrader valve compatible.
Includes lightweight composite matrix frame mount.

ALLOY DRIVE
Lightweight, CNC machined aluminum construction.
Efficient and compact overlapping handle optimized for high volume applications.
Equipped with the ABS Flex hose; Presta and Shrader valve compatible.
Includes a composite matrix frame mount.

TECH DRIVE HV
Lightweight, CNC machined aluminum barrel, piston and handle.
Efficient and compact overlapping handle optimized for high volume applications.
Equipped with the ABS Flex hose; Presta and Shrader valve compatible.
Includes lightweight composite matrix frame mount.

ABS PEN GAUGE
Replacement ABS Flex Hose with integrated 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 Shrader valves.

58
Our advanced CO2 instant inflation systems are elegantly constructed from aluminum and engineered for simplicity and quality. Equipped with brass and stainless steel hardware, each system is built for superior performance and excellent durability. Our CO2 line offers innovative designs for riders of all types. Racers can take advantage of our press-on heads for quicker engagement, while pump-hating professional group riders can use the more secure threaded versions. Harness the power of compressed carbon dioxide with our state-of-the-art systems and enjoy more time on the bike.

**ALUMINUM CONSTRUCTION** - A lightweight and durable construction used throughout our line to create elegantly functional products.

**COMPOSITE MATRIX** - A high-strength, fiber-reinforced material used to make mold-injected hardware.

**CNC MACHINED** - CNC machined aluminum parts for precise and durable construction.

**THREADED CONNECTION** - A simple, secure and air-tight threaded connection found in the Flip-Thread Chuck and Flex Hose. Compatible with Presta, Dunlop and Schrader valves.

**SLIP FIT** - Presta only, slip fit design presses onto valve for instant engagement.

**TWIN SLIP FIT** - Slip Fit head presses onto both Presta and Schrader valves for instant engagement.

**CO2 FLEX HOSE** - High pressure, braided steel Flex Hose engineered to be used with either CFH pumps or threaded CO2 cartridges.

**TWIN SLIP FIT** - Slip Fit head presses onto both Presta and Schrader valves for instant engagement.

**TRIGGER VALVE OPERATION** - Press on/off valve operation functions like a trigger, providing easy and precise inflation.

**CONTROL VALVE OPERATION** - Twist on/off valve provides complete and easy control over how much CO2 is discharged.

**THREADING VALUE OPERATION** - Single twist on/off operation efficiently pumps the cartridge and regulates CO2 release. Compatible with all threaded CO2 cartridges.
PRESSURE DRIVE CFH

Versatile design combines the efficiency of a hand pump with the convenience of CO2. Innovative 2-in-1 inflation system works as a high-pressure hand pump or CO2 inflator. Integrated steel-braided CO2 Flex Hose (CFH) doubles as a CO2 dispenser. Pump features a CNC machined aluminum body, piston and handle.

418 mm (16" Pump and CFH Hose) / 120 psi / 8.3 bar

ALLOY DRIVE CO2

Durable CO2 dispenser constructed out of CNC machined aluminum. Trigger Valve Operation for easy and controlled inflation. Twin Chuck head threads on to Presta and Schrader valves. Integrated canister stores up to one 16g CO2 cartridge. Canister insulates hands from cold during discharge. Includes one 16g cartridge.

46g (without CO2 cartridge)

TRIGGER DRIVE CO2

CNC machined aluminum dispenser with brass internals. Trigger Valve Operation for easy and controlled inflation. Flip Thruval head threads on to Presta and Schrader valves. Neoprene sleeve insulates hand from cold during discharge. Compatible with threaded CO2 cartridges, comes with one 16g cartridge.

26g (without CO2 cartridge)

TRIGGER SPEED DRIVE CO2

CNC machined aluminum dispenser with brass internals. Trigger Valve Operation allows for easy and controlled inflation. Slip Fit head presses onto Presta valves only. Neoprene sleeve insulates hand from cold during discharge. Compatible with threaded CO2 cartridges, comes with one 16g cartridge.

26g (without CO2 cartridge)

CFH MOUNTING OPTIONS:

- Standard mounting option
- Alternate mounting option (2nd CO2 sold separately)

294 x 17 x 1190.5 x 841.9

62

63
CNC machined aluminum dispenser with brass internals.
CNC control knob twists for easy and controlled inflation.
Twin Slip-Off Valve operation allows for quick inflation.
Twin-Slip-Fit valve presses onto Presta and Schrader valves.
Two-piece head allows for easy O-ring replacement.
Neoprene sleeve insulates hand from cold during discharge.
Compatible with threaded CO2 cartridges, comes with one 16g or 25g cartridge.

CONTROL DRIVE CO2

TWIN SPEED DRIVE CO2

CNC machined aluminum dispenser with brass internals.
Slip-On Valve Operation allows for quick inflation.
Twin-Slip-Fit head presses onto Presta and Schrader valves.
Two-piece head allows for easy O-ring replacement.
Neoprene sleeve insulates hand from cold during discharge.
Compatible with threaded CO2 cartridges, comes with one 16g or 25g cartridge.

TWIN KIT
Compact, all-in-one CO2 and tire repair kit.
Includes Twin Speed Drive, two threaded 16g or 25g CO2 cartridges and Lever Kit.
Custom neoprene/velcro strap secures all items together.
Kit easily fits in most packs, jersey pockets and on seat posts.

CADDY KIT
Complete CO2 and tire repair kit in a simple, durable and reusable cadet.
Includes Caddy Sack, Twin Speed Drive, two threaded 16g CO2 cartridges, Power levers and Smart Kit.
Caddy has welded seams and roll-top enclosure to seal against the elements.
Fits into packs or jersey pockets.

A BREATHE OF COLD AIR

REPAIR KIT
Convenient CO2 and tire repair package.
Includes Twin Speed Drive, two threaded 16g CO2 cartridges, Power levers and Smart Kit.
Just the essentials for quick road/trailside tire repair.

CO2 CARTRIDGES
Threaded CO2 cartridges for use with all Lezyne CO2 inflators.
16g/25g 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 16g cartridges (250 quantity) are also available.
Extensive testing and R&D has produced a line of stylish bottle cages capable of holding bottles tightly over the roughest roads and trails. Crafted from premium materials, our collection of carbon, aluminum and composite matrix cages are incredibly lightweight and sexy. And we didn’t stop there; innovative features enhance our unique cages like integrated pump docking and side-load technology. No matter the bike, we’ve got a cage that’ll complement its personality.
BOTTLE CAGES

THE WATER BOTTLE VISE

CNC CAGE
- 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.
- Organic design provides easy bottle retrieval and returning.
- Oval mounting holes allow fine tuning of position on frame.

ALLOY CAGE
- Simple, lightweight hollow aluminum tube construction.
- Stamped aluminum base is formed and welded to tubing.
- Wrap-around design securely holds bottles on rough terrain.
- Large opening provides easy bottle access.

CARBON CAGE
- Full Carbon Tech cage is purpose built to be lightweight and strong.
- Elegant one-piece design.
- Optimized side-load shape for easy bottle access in compact frames.
- Designed to hold bottles securely.
- Oval mounting holes allow fine tuning of position on frame.

CARBON CAGE SL
- Full Carbon Tech cage is purpose built to be lightweight and strong.
- Optimized side-load shape for easy bottle access in compact frames.
- Designed to hold bottles securely.
- Oval mounting holes allow fine tuning of position on frame.
- Available in left- or right-side configurations.

POWER CAGE
- Simple, lightweight hollow aluminum tube construction.
- Stamped aluminum base is formed and welded to tubing.
- Wrap-around design securely holds bottles on rough terrain.
- Large opening provides easy bottle access.
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 provides easy bottle access.
Sleek and stylish two-tone artwork.

FLOW CAGE SL
Durable, fiber reinforced Composite Matrix construction.
Optimized side load shape for easy bottle access in compact frames.
Designed to hold bottles securely.
Dual mounting bolts allow fine-tuning of position on frame.
Available in both or right-side configurations.
Sold individually or in pairs.

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 provides easy bottle access.

FLOW CAGE
Durable, fiber reinforced Composite Matrix construction.
X-Grip cage design with dual upper catches holds bottle securely.
Large opening provides easy bottle access.

FLOW BOTTLE
Classic water bottle design with Lezyne styling.
Optimized for Lezyne bottle cages.
Traditional, gimmick-free top provides abundant beverage consumption.
Made with recyclable plastic.

FLOW BOTTLE
750 mL

LOW-TECH HYDRATION SYSTEM.
Beautifully shaped, professional quality shop tools that complement today’s space age super bikes. Featuring elegant styling through CNC machined aluminum and varnished wood designs, our lineup of tools are then enhanced with hardened steel where tool-meets-bike for long lasting, high-tolerance engagement. For Year 10 our range has expanded to include the Port-a-Shop Pro for the professional mechanic on the go, and a new selection of high-grade hex wrenches.
SHOP SURVIVAL.

CNC ROD
Professional grade shop quality wrench/handle with 32 mm hex opening.
Extremely durable and functional CNC machined aluminum construction.
Designed for use with Two-Way bottom bracket and cassette tools.

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

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.
Compatible with many popular bottom brackets.

EXBBT-SOC
External bottom bracket tool.
For use with 32 mm CNC Rod, adjustable wrench or 3/8 inch socket drive.
Compatible with many popular bottom brackets.

CNC PEDAL ROD
Heavy duty, shop quality pedal wrench.
CNC machined aluminum handle with chromoly head.
Two 15mm offset wrench openings positioned for optimal leverage.
Incorporated bottle opener.

CNC CHAIN ROD
Heavy duty, shop quality chain whip with integrated lock ring tool.
CNC machined aluminum handle with chromoly head.
Custom Lezyne chain, attached with stainless hardware for easy replacement.

SHOP TOOLS
CLASSIC PEDAL ROD
Shop quality pedal wrench.
Classic varnished wood handle with chromoly head.
Two 15mm offset wrench openings positioned for optimal leverage.
Integrated bottle opener.

CLASSIC CHAIN ROD
Shop quality chain whip with integrated lockring tool.
Classic varnished wood handle with chromoly head.
Custom Lezyne chain, attached with stainless hardware for easy replacement.
Compatible with 8/9/10/11 speed cassettes.

CHAIN DRIVE
Shop quality 8/9/10/11 speed chain breaker.
Durable cast and CNC machined steel body.
Ergonomically contoured shape for comfort and ease of use.
Replaceable, hardened steel breaker pin.
Four popular spoke wrenches (also removes breaker pin) integrated into body.
Spare breaker pin included.

11-SPEED CHAIN DRIVE
Shop quality 11 speed chain breaker compatible with Campagnolo chains.
Durable cast and CNC machined steel body.
Ergonomically contoured shape for comfort and ease of use.
Replaceable, hardened steel breaker pin.
Four popular spoke wrenches (also removes breaker pin) integrated into body.
Spare breaker pin included.

3-WAY SPOKE WRENCH
Shop quality three-way spoke wrench.
Compact, ergonomic design.
Super durable cast steel body.
CNC machined slots for precise engagement.

SHOP TOOLS
3-WAY WRENCH
Heavy-duty, shop quality three-way wrench. Two-piece Serviceable Body allows for easy replacement/exchange of bits.
Classic, easy-to-use design.
Durable, CNC machined hardened steel body.
Heavy-duty, chrome plated anti-corrosion steel bits.
Replacement tool bits included with each wrench.
Not all bits are interchangeable between bodies.

CLASSIC HEX ROD
Instantly enhance every tool collection. Superior style, function and quality available in 6mm or 8mm.
High strength, extremely hard chrome-vanadium steel.
Super durable chrome finish.
Long leverage design is optimized with ergonomic wood handle.
Spherical tip on long end adds versatility.

HEX KIT
Nine-piece professional quality Hex Kit ideal for shop use or the home mechanic.
High strength, extremely hard chrome-vanadium with durable chrome finish.
Holder folds open for easier access with built-in hanger holes.
Includes 1.5, 2, 2.5, 3, 4, 5, 6 mm L-shaped bit with a spherical tip.
Each bit is precision made for the best quality and tolerance.

SHOP TOOLS
We’ve created a diverse collection of advanced multi tools to escort all styles of cyclists. From ultra-light carbon fiber designs, to robust stainless steel units equipped with 20-plus bits, riders can find the right tool for road/trailside repairs. Furthermore, each tool is constructed to be as compact as possible while maintaining a high level of performance. Unique features like center-pivot bits reduce weight and increase functionality, and the new RAP CO2 models integrate a simple, lightweight CO2 chuck.
MULTI TOOLS

CARBON - MULTI TOOLS

SV - MULTI TOOLS
Lightweight, low profile multi-tools optimized for modern component groups. CNC machined aluminium side plates. Forged, Center-Pivot CrV+ anti-corrosion bits. Chrome Vanadium steel fastening hardware. Forged aluminium chain breaker (SV 10 and 11 only).

CARBON 10
SV 10

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

V - MULTI TOOLS
Low profile multi-tools optimized for modern component groups. CNC machined aluminium side plates. Forged, Center-Pivot CrV+ anti-corrosion bits. Chrome Vanadium steel fastening hardware. Forged aluminium chain breaker (V 10 and 11 only).

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

MODEL: 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

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

MODEL: 7
- HEX TOOL: 2, 2.5, 4, 5, 6 mm
- STAR-SHAPED TOOL: T25, T30
- FLAT HEAD TOOL

MODEL: 5
- HEX TOOL: 2, 2.5, 4, 5, 6 mm
- PHILLIPS HEAD TOOL

TOOL BIT KEY:

- 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
MULTI TOOLS

STAINLESS
Functioned, durable multi-tools ideal for road or trail-side use.
Forged aluminum side plates, easy to grip while wearing gloves.
Forged, Center Pivot stainless steel bits.
Forged stainless steel chain breaker.
Three spoke wrenches integrated into chain breaker.

CRV
Functioned, durable multi-tools ideal for road or trail-side use.
Forged aluminum side plates, easy to grip while wearing gloves.
Forged, Center Pivot CrV+ anti-corrosion bits.
Cast stainless steel fastening hardware.

RAP
Functioned, traditional-style multi-tools.
Ergonomic forgings; lightweight aluminum side plates.
Forged, wrapped Center Pivot CrV+ anti-corrosion bits.
Chrome Vanadium steel fastening hardware.

TOOL BIT KEY:

MODEL: 20
HEX TOOL: 2, 2.5, 3, 4, 5, 6, 8 mm
STAR SHAPED TOOL: T25
PHILLIPS AND FLAT HEAD TOOL
CHAINBREAKER: 8/9/10/11 speed
SPIKE WRENCHES: Mavic Mtb, 3.22, 3.45

MODEL: 12
HEX TOOL: 2, 3, 4, 5, 6, 8 mm
STAR SHAPED TOOL: T25
PHILLIPS HEAD TOOL
CHAINBREAKER: 8/9/10/11 speed
SPIKE WRENCHES: Mavic Mtb, 3.22, 3.45

MODEL: 15
HEX TOOL: 2, 3, 4, 5, 6, 8 mm
STAR SHAPED TOOL: T25, T30
PHILLIPS HEAD TOOL
CHAINBREAKER: 8/9/10/11 speed
SPIKE WRENCHES: Mavic Mtb, 3.22, 3.45

MODEL: 14
HEX TOOL: 2, 2.5, 3, 4, 5, 6, 8 mm
STAR SHAPED TOOL: T25, T30
PHILLIPS HEAD TOOL
CHAINBREAKER: 8/9/10/11 speed
SPIKE WRENCHES: Mavic Mtb, 3.22, 3.45

MODEL: 6
HEX TOOL: 3, 4, 5, 6 mm
STAR SHAPED TOOL: T25
PHILLIPS HEAD TOOL
CHAINBREAKER: 8/9/10/11 speed
SPIKE WRENCHES: Mavic Mtb, 3.22, 3.45

CRV 20: 161g // CRV 12: 115g
RAP 21: 178g // RAP 15: 149g
RAP 6: 74g

STAINLESS 20
CRV 20
RAP 20
RAP 21 C02
STAINLESS 12
CRV 12
RAP 14
RAP 6
STAINLESS 12
CRV 12
RAP 20
RAP 21 C02
STAINLESS 12
CRV 12
RAP 14
RAP 6
STAINLESS 12
CRV 12
RAP 20
RAP 21 C02
STAINLESS 12
CRV 12
RAP 14
RAP 6
STAINLESS 12
CRV 12
RAP 20
RAP 21 C02
STAINLESS 12
CRV 12
RAP 14
RAP 6
STAINLESS 12
CRV 12
RAP 20
RAP 21 C02
STAINLESS 12
CRV 12
RAP 14
RAP 6
STAINLESS 12
CRV 12
RAP 20
RAP 21 C02
STAINLESS 12
CRV 12
RAP 14
RAP 6
STAINLESS 12
CRV 12
RAP 20
RAP 21 C02
STAINLESS 12
CRV 12
RAP 14
RAP 6
STAINLESS 12
CRV 12
RAP 20
RAP 21 C02
STAINLESS 12
CRV 12
RAP 14
RAP 6
STAINLESS 12
CRV 12
RAP 20
RAP 21 C02
STAINLESS 12
CRV 12
RAP 14
RAP 6
**BLOX 23**

Versatile shop quality multi-tool in a portable size.
Lightweight CNC machined aluminum body.
Extra long, forged CRV+ anti-corrosion steel bits.
Extra long, forged CRV+ anti-corrosion steel bits.
Select 1 Bend bits for hard to reach fasteners.
Multi-tools available separately or with Port-a-Shop tool kit.

**TOOL BIT KEY:**

**BLOX 23:**

- **HEX TOOL:** 2, 2.5, 3, 4, 5, 6 mm
- **L-HEX TOOL:** 2, 2.5, 3 mm
- **STAR-SHAPED TOOL:** T25, T30
- **PHILIPS & FLAT HEAD TOOL**
- **SPOKE WRENCHES:**
  - Mavic Mtb, 3.22, 3.45
  - Open End 10 mm
  - Chain Breaker: 8/9/10/11 speed
  - Bottle Opener: Open End 8 mm

**INCLUDES:**

- Hex Kit
- Smart Kit (5):
  - 3 Way Allen 4/5/6
  - 3 Way Wrench Star
- CNC Tool
- Classic Chain Rod
- Classic Pedal Rod
- Classic Hex 8mm
- Spinhe BB Tool

**PORT-A-SHOP PRO**

Compact, cycling specific tool kit designed for travel.
Kit includes tools for basic maintenance and repairs.
Convenient, canvas padded carry case with zipper closure.
Labelled pockets keep tools organized and safe during transport.

**INCLUDES:**

- T Block
- Chain Drive with 4x Spoke Wrenches
- Multi Block
- Cassette Tool
- Classic Hex 6mm
- Classic Hex 8mm
- Classic Kit

**MULTI TOOLS**

Portable, professional grade cycling specific tool kit.
Includes shop quality tools for general bicycle maintenance.
Durable, composite case with sturdy foam interior.
Labeled slots keep tools organized.
Space pocket for personal tools/screwing.

**PORT-A-SHOP**

Versatile shop quality multi-tool in a portable size.
Lightweight, CNC machined aluminum body.
Extra long, forged CRV+ anti-corrosion steel bits.
Select 1 Bend bits for hard to reach fasteners.
Multi-tools available separately or with Port-a-Shop tool kit.

**TOOL BIT KEY:**

**ALLEN BLOCK:**

- **HEX TOOL:** 2, 2.5, 3, 4, 5, 6 mm
- **L-HEX TOOL:** 2, 2.5, 3 mm
- **STAR-SHAPED TOOL:** T25, T30
- **PHILIPS & FLAT HEAD TOOL**
- **SPOKE WRENCHES:**
  - Mavic Mtb, 3.22, 3.45
  - Open End 10 mm
  - Chain Breaker: 8/9/10/11 speed
  - Bottle Opener: Open End 8 mm

**INCLUDES:**

- Hex Kit
- Classic Kit (5):
  - 3 Way Allen 4/5/6
  - 3 Way Wrench Star
- CNC Tool
- Classic Chain Rod
- Classic Pedal Rod
- Classic Chain Rod
- Classic Hex 8mm
- Spinhe BB Tool

**TOOL BIT KEY:**

**T BLOCK:**

- **STAR-SHAPED TOOL:** T6, T7, T9, T10, T15, T20, T25, T30
Our selection of tire levers and patch kits are developed for ease-of-use and durability. To simplify tire repair we use the best possible materials and adhesives throughout our flat-fixing range. With multiple tire lever shapes and innovative waterproof patch kits, we’ve developed the most reliable backup repair system when things get flat.

**TIRE REPAIR ICONS LEGEND**

- **ALUMINUM CONSTRUCTION** - A light-weight and durable construction used throughout our line to create elegant and functional products.
- **FORGED** - A manufacturing process that forms and hardens metal into an incredibly strong structure without adding weight.
- **COMPOSITE MATRIX** - A high-strength, low-melt point material used to make robust metal hardware.
- **GLUELESS** - A super aggressive adhesive that coats our custom-developed highly pliable synthetic glueless patches.
- **SCUFFER** - An abrasive, durable and reusable stainless steel tube scuffer.
- **WATERPROOF** - Innovative designs, advanced materials and special construction techniques to keep everything dry in the wettest conditions.

**FLAT TIRE SAVERS.**
**LEVER KIT**
Integrated patch kit and tire lever combo.
- Aluminum case holds patch kit, tire levers serve as press-fit end caps.
- Kit includes six glueless patches, tire boot and stainless steel scuffer.
- Patches are highly pliable and coated with custom-developed, super aggressive adhesive.
- The composite matrix levers are super durable and easy to use.
- Available individually or in a counter top ready box (24 count).

**METAL KIT**
Waterproof aluminum case with rubber end caps.
- Kit includes six glueless patches, tire boot and stainless steel scuffer.
- Patches are highly pliable and coated with custom-developed, super aggressive adhesive.
- Multiple colors available.
- Available individually or in a counter top ready box (24 count).

**SMART KIT**
- Ultra compact polypropylene case.
- Kit includes six glueless patches, tire boot and stainless steel scuffer.
- Patches are highly pliable and coated with custom-developed, super aggressive adhesive.
- Available individually or in a counter top ready box (24 count).

**CLASSIC KIT**
Traditional, dependable patch kit.
- Contains rubber adhesive (97cc), patches (6 round, 2 oval), stainless scuffer and tire boot.
- Available individually or in a counter top ready box (24 count).

**CUSTOM KIT PROGRAM**
Have a customized brand, event or personalized logo laser-etched onto our Lever Kit or Metal Kit.
- Artwork can be up to 50 x 25 mm in size.
- Available in red, gold, blue* and gray.
- Custom kits come in a 24-pack, counter top ready box (Min. 8 boxes per order).
- See last page for contact information.

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

**SABER LEVER**
Heavy-duty tire lever, 15 mm pedal wrench and bottle opener.
- Forged, heat treated and CNC machined chromoly steel.
- Long, high-leverage 150mm lever with aggressive toe hook design.
- Sold as a pair.

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

*Blue color not available in U.S.A.
MATRIX LEVERS
Strong, fiber reinforced Composite Matrix material. Aggressive hook geometry makes tire removal easy. Compact, convenient, dual hook design. Available as pairs or in a counter top ready box (30 pairs).

147mm // 60g

POWER LEVERS
Strong, fiber reinforced Composite Matrix material. Aggressive hook geometry makes tire removal easy. Comfortable, wide handle design with integrated spoke hook. Available as pairs or in a counter top ready box (30 pairs).

93mm // 17g

POWER LEVERS XL

105mm // 26g

TIRE REPAIR
LIFE’S TOO SHORT FOR FLATS.
All cyclists can likely find an item from our Caddy collection to help them get more organized. Whether it’s as simple as keeping a phone dry in a sweaty jersey pocket, or as complex as hauling an arsenal of food/tools/gear on a long adventure ride, there’s an organizer designed for everyone. Using high quality materials and simple yet effective designs, we offer excellent saddle bags, cycling wallets, phone holders and fully loaded tire repair kits for a variety of riding styles.
POD CADDY M
Lightweight, semi-rigid saddle bag with QR Mounting System.
Durable EVA foam structure with durable woven nylon cover.
Compact design with extra-wide clamshell opening.
Reflective piping increases night visibility.
Water resistant zipper with large pull loops.

M CADDY QR
Medium-sized, wedge-shaped saddle bag with QR mounting system.
Durable woven nylon construction.
Labeled internal organizational pockets.
External, quick access multi-tool sleeve.
Reflective piping increases night visibility.
Water resistant zipper with large pull loop.

DRY CADDY
Durable, semi-rigid saddle bag with QR mounting system.
Rugged TPU construction with high-frequency welded seams.
Engineered roll-up/velcro design with wide opening.
Velcro straps for easy securing.
Reflective logos and loop increases night visibility.

MICRO CADDY S/M QR
Compact, semi-rigid saddle bag with QR Mounting System.
Durable woven nylon construction.
Labeled internal organizational pockets.
External, quick access multi-tool sleeve.
Reflective piping increases night visibility.
Water resistant zipper with large pull loops.
Available in Small and Medium sizes.

MICRO CADDY S/M
Compact, semi-rigid saddle bag.
Large elastic nylon strap secures caddy to the seat rails.
Durable woven nylon construction.
Labeled internal organizational pockets.
External, quick access multi-tool sleeve.
Reflective piping increases night visibility.
Water resistant zipper with large pull loops.
Available in Small and Medium sizes.
**S CADDY**
Small, wedge-shaped saddle bag.
Velcro straps attach to saddle rails and seat post.
Durable woven nylon construction.
Labeled internal organizational pockets.
External, quick access multi-tool sleeve.
Reflective logos and loop increases night visibility.
Water resistant zipper with large pull loop.
Available in standard and loaded kits.

**M CADDY**
Medium, wedge-shaped saddle bag.
Velcro straps attach to saddle rails and seat posts.
Durable woven nylon construction.
Labeled internal organizational pockets.
External, quick access multi-tool sleeve.
Reflective logos and loop increases night visibility.
Water resistant zipper with large pull loop.
Available in standard and loaded CO2 and Sport kits (shown below).

**L CADDY**
Large capacity, wedge-shaped saddle bag.
Velcro straps attach to saddle rails and seat post.
Durable woven nylon construction.
Large main compartment with labeled organizational pockets.
Side compartment for multi-tool or mobile device.
Reflective logos and loop increases night visibility.
Water resistant zipper with large pull loop.

**EX CADDY**
Expandable wedge-shaped saddle bag.
Backpack system attaches to saddle rails and seat post.
Durable woven nylon construction.
Labeled internal organizational pockets.
Reflective logos and loop increases night visibility.
Water resistant zipper with large pull loop.

**XL CADDY**
Over-sized, high capacity saddle bag.
Large rear opening provides easy access to main compartment.
Labeled organizational pockets for pump, multi-tool and tire repair necessities.
Two quick access side pockets.
Backpack system attaches to saddle rails, dual Velcro straps attach to seat post.
Durable woven nylon construction.
Reflective logos and loop increases night visibility.
Water resistant zipper with large pull loop.

**CO2 KIT** — INCLUDES:
- M Caddy Twin Speed Drive
- 2 x 16g CO2
- Rapid Multi Tool
- Smart Kit
- Matrix Levers

**SPORT KIT** — INCLUDES:
- M Caddy Sport Drive HP
- Rap 6 Multi Tool
- Smart Kit
- Matrix Levers

**ORGANIZERS**
ORGANIZERS

ROAD CADDY
Compact saddle bag designed for the road minimalist.
Large Velcro strap securely attaches caddy below saddle.
Durable woven nylon construction.
Easiest access, extra-wide clamshell opening.
Equipped with internal sub-pocket.
Reflective logos and loop increases night visibility.
Water resistant zipper with large pull loop.

PHONE WALLET
Streamlined, wallet-style organizer for smartphones.
Designed to fit in a jersey pocket.
Water resistant design securely stores popular smartphone sizes.
Clear, touchscreen compatible window.
Cover flap includes four integrated card sleeves.
External zippered pocket stores small valuables.

120g // 145 x 100 x 25 mm

ROLL CADDY
Simple roll-up design carries essential ride necessities and securely straps to seat rails.
Unfolds to 270 x 260 mm to organize and accommodate large cycling accessories.
Internal improved pocket secures small valuables.
Durable woven nylon construction.

160g // 190 x 80 x 40 mm (measured closed)

SMART ENERGY CADDY
Lightweight, semi-rigid top tube mounted smartphone holder.
Molded EVA foam structure with durable nylon cover.
Compact design with extra wide clamshell opening.
Mesh divider helps keep items in place.
Smartphone pocket holds popular 4-5 inch models.
Clear, touchscreen compatible cover.
Secure, three Velcro strap design attaches to top tube.

81g // 80 x 60 x 115 mm

FLOW CADDY
Lightweight, rigid container optimized to fit standard bottle cages.
Universal storage for essential roadside repair.
Water resistant threaded lid.
Available with or without organized sleeve insert.

87g // 195 x 70 x 85 mm

ENERGY CADDY
Compact, top tube mounted pouch ideal for gels and snacks.
Secure, three Velcro strap design.
Molded EVA foam structure with durable nylon cover.
Elastic midsection expands to accommodate different size content.
Velcro mesh cover keeps items in place.

87g // 195 x 70 x 85 mm
CADDY SACK
Simple, reusable and holds a variety of ride necessities.
Durable materials, welded seams and roll-top closure provide excellent weather protection.
Large opening allows quick and easy access to contents.
Available in Small and Medium sizes.

CADDY KIT
Complete CO2 and tire repair kit in a simple, durable and reusable caddy.
Includes Caddy Sack, Twin Speed Drive, two threaded 16g CO2 cartridges, Power levers and Smart Kit.
Caddy has welded seams and roll-top enclosure to seal against the elements.
Fits into packs or jersey pockets.

CHAINSTAY PROTECTOR
Durable chainstay protector designed to reduce chain noise.
Puncture resistant neoprene protects frame finish.
Interior, rubberized pattern keeps protector from slipping.
Held in place by heavy-duty Velcro.
Available in three sizes and machine washable.

S: 95 x 250 mm // M: 130 x 250 mm // L: 180 x 250 mm
Brad Huff (Rally Cycling) powered his way to victory at the 2016 USA Pro Criterium National Championships equipped with his Super GPS. Huff relied on his Super GPS during the race to monitor his efforts, and then used his race savvy and a powerful sprint to claim the title.

It’s athletes like Huff that we trust for pro-level feedback during the product development phase and then to validate it with national title winning rides. Congratulations, Brad!