Component Serial Numbers

SERIAL NUMBER LOCATION GUIDE

L3101221032
16T73338217
42T60951422
17T73374634
29T74718449
1202990380
16T73338217
46T763456
<table>
<thead>
<tr>
<th>Electronic Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRAM AXS Battery</td>
<td>7</td>
</tr>
<tr>
<td>SRAM etTap and etTap AXS Front Derailleur</td>
<td>8</td>
</tr>
<tr>
<td>SRAM Eagle AXS Transmission Rear Derailleur</td>
<td>9</td>
</tr>
<tr>
<td>SRAM Eagle AXS Rear Derailleur</td>
<td>10</td>
</tr>
<tr>
<td>SRAM RED AXS / SRAM Force AXS / SRAM Rival AXS / SRAM Apex AXS Rear Derailleur</td>
<td>11</td>
</tr>
<tr>
<td>RockShox Flight Attendant Module</td>
<td>12</td>
</tr>
<tr>
<td>RockShox Reverb AXS</td>
<td>14</td>
</tr>
<tr>
<td>Eagle Powertrain Bridge AXS Display</td>
<td>15</td>
</tr>
<tr>
<td>Eagle Powertrain Cords</td>
<td>16</td>
</tr>
<tr>
<td>Eagle Powertrain Drive Unit</td>
<td>17</td>
</tr>
<tr>
<td>Eagle Powertrain Battery</td>
<td>18</td>
</tr>
<tr>
<td>Eagle Powertrain Speed Sensor and Speed Ring</td>
<td>19</td>
</tr>
<tr>
<td>SRAM BlipBox and Blip</td>
<td>20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electronic Controller</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRAM Pod / Pod Ultimate</td>
<td>21</td>
</tr>
<tr>
<td>RockShox AXS / Eagle AXS</td>
<td>22</td>
</tr>
<tr>
<td>Zipp Vuka Shift AXS 90</td>
<td>23</td>
</tr>
<tr>
<td>SRAM RED etTap / SRAM Force etTap AXS / SRAM Force D2 AXS / SRAM Rival AXS / SRAM Apex AXS</td>
<td>24</td>
</tr>
<tr>
<td>SRAM eTap and eTap AXS</td>
<td>25</td>
</tr>
<tr>
<td>MTB and Road Front Shifter</td>
<td>26</td>
</tr>
<tr>
<td>SRAM RED / SRAM Force / SRAM Rival / SRAM Apex Rear Derailleur</td>
<td>27</td>
</tr>
<tr>
<td>SRAM Apex Eagle / SRAM Apex XPLR Rear Derailleur</td>
<td>28</td>
</tr>
<tr>
<td>XX / X0 / GX MTB Rear Derailleur</td>
<td>29</td>
</tr>
<tr>
<td>SX Eagle / NX Eagle / SX / NX / Apex 1 Rear Derailleur</td>
<td>30</td>
</tr>
<tr>
<td>SRAM eTap and etTap AXS</td>
<td>31</td>
</tr>
<tr>
<td>SRAM RED eTap / SRAM Force etTap AXS / SRAM Force D2 AXS / SRAM Rival AXS / SRAM Apex AXS</td>
<td>32</td>
</tr>
<tr>
<td>SRAM eTap and eTap AXS</td>
<td>33</td>
</tr>
<tr>
<td>SRAM Pod / Pod Ultimate</td>
<td>21</td>
</tr>
<tr>
<td>RockShox AXS / Eagle AXS</td>
<td>22</td>
</tr>
<tr>
<td>Zipp Vuka Shift AXS 90</td>
<td>23</td>
</tr>
<tr>
<td>SRAM RED etTap / SRAM Force etTap AXS / SRAM Force D2 AXS / SRAM Rival AXS / SRAM Apex AXS</td>
<td>24</td>
</tr>
<tr>
<td>SRAM eTap and eTap AXS</td>
<td>25</td>
</tr>
<tr>
<td>MTB and Road Front Shifter</td>
<td>26</td>
</tr>
<tr>
<td>SRAM RED / SRAM Force / SRAM Rival / SRAM Apex Rear Derailleur</td>
<td>27</td>
</tr>
<tr>
<td>SRAM Apex Eagle / SRAM Apex XPLR Rear Derailleur</td>
<td>28</td>
</tr>
<tr>
<td>XX / X0 / GX MTB Rear Derailleur</td>
<td>29</td>
</tr>
<tr>
<td>SX Eagle / NX Eagle / SX / NX / Apex 1 Rear Derailleur</td>
<td>30</td>
</tr>
<tr>
<td>SRAM eTap and etTap AXS</td>
<td>31</td>
</tr>
<tr>
<td>SRAM RED eTap / SRAM Force etTap AXS / SRAM Force D2 AXS / SRAM Rival AXS / SRAM Apex AXS</td>
<td>32</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mechanical Shifting</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front</td>
<td>36</td>
</tr>
<tr>
<td>Rear</td>
<td>37</td>
</tr>
<tr>
<td>XX / X0 / GX MTB Rear Derailleur</td>
<td>29</td>
</tr>
<tr>
<td>SX Eagle / NX Eagle / SX / NX / Apex 1 Rear Derailleur</td>
<td>30</td>
</tr>
<tr>
<td>SRAM eTap and eTap AXS</td>
<td>31</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chain and PowerLock / PowerLink</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/8/9/10/11 Speed</td>
<td>38</td>
</tr>
<tr>
<td>Chain and PowerLock</td>
<td>39</td>
</tr>
<tr>
<td>12 Speed</td>
<td>39</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cassette</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon</td>
<td>40</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Crank</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon</td>
<td>41</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power Meter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Mount Aero 1x Chainring</td>
<td>42</td>
</tr>
<tr>
<td>Direct Mount 2x Chainring</td>
<td>43</td>
</tr>
<tr>
<td>Quarq Riken/Elsa/RED/SBC/Cannondale Spiders</td>
<td>44</td>
</tr>
<tr>
<td>Quarq Elsa RS / XX1 Spiders</td>
<td>45</td>
</tr>
<tr>
<td>SRAM RED 1x / SRAM FORCE 2x / DZero RED / Quarq DFour / Quarq DFour / DZero SBC / XX1 Eagle</td>
<td>46</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tuning Device - Wheel</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quarq TyreWiz</td>
<td>49</td>
</tr>
</tbody>
</table>
Tuning Device - Wheel
Quarq TyreWiz 2.0 .......................................... 50

Tuning Device - Suspension
Quarq ShockWiz ............................................. 51

Pedal
TIME Link ......................................................... 52

Pedal
TIME MX/DH .................................................. 53

Pedal
TIME Speciale .................................................. 54

Pedal
TIME XC ........................................................... 55

Pedal
TIME XPRESSO .................................................. 56

Pedal
TIME XPRO ....................................................... 57

Wheels
ZIPP 3Zero Moto ............................................... 58

Wheels
ZIPP Road ........................................................ 59

Wheels
ZIPP Super-9 Disc ............................................. 60

Wheels
SRAM ............................................................... 61

Hydraulic Height-Adjustable Seatpost
RockShox Reverb Stealth / RockShox Reverb .......................... 62

Suspension - Front
RockShox - SID/ RS-1/ Reba/ Bluto/ ZEB/ Pike/
Lyrik/ Yari/ Revelation/ Recon Gold/ Sektor
Gold& Silver/ 35/ Argyle/Rudy .......................... 63

Suspension - Front
RockShox - Paragon/ Paragon Silver/ Tora/
Dart/ XC 28/ XC 32/30 Gold and Silver/
Recon Silver/ i-RIDE ........................................... 64

Suspension - Rear
RockShox Deluxe .................................................. 66

Suspension - Rear
RockShox Super Deluxe ........................................ 67

Suspension - Rear
RockShox Super Deluxe Coil ................................. 68

Suspension - Rear
RockShox Vivid/ Vivid Air/ Kage ......................... 69

Suspension - Rear
RockShox Monarch/ Monarch Plus .................... 70

Suspension - Rear
RockShox- Dual Crown Fork- BoXXer/
Domain ............................................................ 65
Use the legend below to decode the letters in the document:

- A or T = Product
- DD = Day
- L = Line Extension
- RRR = Revision
- S = Shift Extension
- UU = Unused Digits
- VV = Vendor
- WW = Week
- WW and ZZZ = ANT+™ Radio ID#
- X = Location
- Y = Last Digit of the Year
- YY = Two Digit Year
- YYYY = Four Digit Year
- ZZZ, ZZZZ, ZZZZZ, ZZZZZZ = Sequential Number
Some products have a laser etched QR Code or a QR Sticker.
Scan the QR Code to register your component and/or locate the serial number associated with the component.
Electronic Product
SRAM AXS Battery

- The serial number is laser etched on the back of the battery.
• The serial number is laser etched or inkjet printed on the back of the inner cage.
Electronic Product
SRAM Eagle AXS Transmission Rear Derailleur

• The serial number is laser etched on the underside of the b-knuckle.
- The serial number is laser etched or inkjet printed on the back of the inner cage.
Electronic Product
SRAM RED AXS / SRAM Force AXS / SRAM Rival AXS / SRAM Apex AXS Rear Derailleur

- The serial number is laser etched or inkjet printed on the back of the inner cage.
Electronic Product
RockShox Flight Attendant Module

Front Suspension Module
• The serial number is laser etched above the battery connection.

Rear Shock Module
• The serial number is laser etched above the reservoir.
Electronic Product
RockShox Flight Attendant Pedal Sensor

- The serial number is laser etched on the side opposite from the certification decal.
The serial number is laser etched on the back side of the post, under the Minimum Insertion art, and on the non-drive side of the post head.
The serial number is laser etched on the side, above the cable exit.
Electronic Product
Eagle Powertrain Cords

- The serial number is on a sticker on the cord.
Electronic Product
Eagle Powertrain Drive Unit

- The serial number is the last eleven numbers printed on a label on the underside of the drive unit.
• The serial number is on a sticker on the underside of the battery.
Electronic Product
Eagle Powertrain Speed Sensor and Speed Ring

- The serial number is laser etched on the inside of the housing.
- The serial number is laser etched on the inside of the Speed Ring.
Electronic Controller
SRAM BlipBox and Blip

- The serial number is laser etched on the under side.
- The serial number is on a sticker on the under side.
Electronic Controller
SRAM Pod / Pod Ultimate

- The serial number is laser etched on the underside of the housing.
Electronic Controller
RockShox AXS / Eagle AXS

- The serial number is laser etched on the underside of the housing.
Electronic Controller
Zipp Vuka Shift AXS 90

- The serial number is laser etched on the cover under the button certifications.
• The serial number is laser etched on the top of the reservoir cover or on the top of the cylinder sleeve. Do not use the number located on the brake lever blade for warranty claims.
Electronic Shift-Mechanical Brake Lever
SRAM eTap and eTap AXS

- The serial number is laser etched on the back of the shift-brake lever blade.
Mechanical Shifting - Front
MTB and Road Front Shifter

- The serial number is laser etched on the back of the cage.
Mechanical Shifting - Rear

SRAM RED / SRAM Force / SRAM Rival / SRAM Apex Rear Derailleur

- The serial number is laser etched on the back of the inner cage.
Mechanical Shifting - Rear
SRAM Apex Eagle / SRAM Apex XPLR Rear Derailleur

- The serial number and/or QR Code is laser etched on the back of the B-Knuckle.
Mechanical Shifting - Rear

XX / X0 / GX MTB Rear Derailleur

- The serial number is laser etched on the back of the inner cage.
The serial number is laser etched on the back of the inner cage.
• The serial number is laser etched on the back of the shift-brake lever blade.
• The serial number is laser etched on the reservoir hatch under the hood.
Hydraulic Disc Brake Caliper

- The serial number is laser etched on the underside of the brake caliper body.
• The serial number is laser etched on the underside of the back brake arm.
Mechanical Rim Brake

- The serial number is laser etched on the back of the brake.
Mechanical Shifting
Trigger Shifter

- The serial number is laser etched on the back of the lever or the underside of the housing.
Mechanical Shifting

Grip Shift

- The serial number is laser etched on the underside of the plastic housing.
Chain and PowerLock / PowerLink
7/8/9/10/11 Speed

- The date code is around the pin press fit hole on the PowerLock/PowerLink and on the outer plates for the chain.
Chain and PowerLock
12 Speed

12 Speed PowerLock for MTB and Road

- The date code is above the round hole on the PowerLock and on the outer plate of the chain.
• The serial number is laser etched on the back of the cassette.
The serial number is laser etched under the pedal shaft hole on the inside of the crankarm.
Power Meter
Direct Mount Aero 1x Chainring

- The serial number is laser etched on the back side of the chainring.
Power Meter
Direct Mount 2x Chainring

- The serial number is laser etched on the back side of the big chainring.
Power Meter
Quarq Riken/Elsa/RED/SBC/Cannondale Spiders

- The serial number is laser etched on the front side, next to the battery cover.
Power Meter
Quarq Elsa RS / XX1 Spiders

- The serial number is laser etched on the side, between the spider tabs.
Power Meter
SRAM RED 1x/ SRAM FORCE 2x/ DZero RED/ Quarq DFour/ Quarq DFour/ DZero SBC/ XX1 Eagle

- The serial number is laser etched on the side, between the spider tabs.
• The serial number is laser etched on the back side along the bottom edge.
Power Meter
Battery Sled

- The serial number is laser etched on the side above the clocking rib.
Tuning Device - Wheel
Quarq TyreWiz

- On TyreWiz for ZIPP 3Zero Moto, the serial number is laser etched on the side. On Standard TyreWiz, the serial number is laser etched on the top edge.
Tuning Device - Wheel
Quarq TyreWiz 2.0

- The serial number is laser etched on the front side.
Tuning Device - Suspension
Quarq ShockWiz

- The serial number is laser etched on the back of the device under the Q.
• The serial number is etched on the spindle-side of the right pedal.
• The serial number is etched on the spindle-side of the right pedal.
Pedal
TIME Speciale

Serial Location after July 1, 2021

Serial Location prior to July 1, 2021

- The serial number is etched on the spindle-side of the right pedal.
The serial number is etched on the spindle-side of the right pedal.
• The serial number is etched on the spindle-side of the right pedal.
The serial number is etched on the spindle-side of the right pedal.
Wheels
ZIPP 3Zero Moto

• The serial number is on a sticker on the rim across from the valve hole.
• The serial number is on the shipping box by the manufacturer’s part number and bar code.
• The serial number is laser etched on the spoke bed, tire bed, or on the inside edge of the rim next to, or across from the valve hole.
• The serial number is on a sticker on the rim across from the valve hole.
• The serial number is on the shipping box by the manufacturer’s part number and bar code.
• The serial number is laser etched on the spoke bed, tire bed, or on the inside edge of the rim next to, or across from the valve hole.
• See next page for Zipp Super-9 Disc Wheels
Wheels
ZIPP Super-9 Disc

- The serial number is on a sticker under the tubeless tape and printed on the shipping box.
- The serial number is on the shipping box by the manufacturer's part number and bar code. Consult the box for the serial number before removing the rim tape, if possible.
• The serial number is laser etched on the non-drive side, next to the valve hole, or on non-drive side top of the valve hole decal.
Hydraulic Height-Adjustable Seatpost

RockShox Reverb Stealth / RockShox Reverb

- The serial number is laser etched on the back side of the post, under the Minimum Insertion art.
Suspension - Front

RockShox - SID/ RS-1/ Reba/ Bluto/ ZEB/ Pike/ Lyrik/ Yari/ Revelation/ Recon Gold/ Sektor Gold & Silver/ 35/ Argyle/Rudy

Serial Location after September 3, 2007

- The serial number is laser etched on the back of the crown. For RS1 and carbon fiber steerer tubes, there is a decal on the back side of the steerer tube.
Suspension - Front
RockShox- Paragon/ Paragon Silver/ Tora/ Dart/ XC 28/ XC 32/30 Gold and Silver/Recon Silver/ i-RIDE

Serial Location after September 3, 2007

- The serial number decals are located on the front of the steerer tube and the inside of the right lower leg.
Suspension - Front
RockShox- Dual Crown Fork- BoXXer/ Domain

Serial Location after September 3, 2007

- The serial number is located on the back of the upper crown and the inside of the lower leg.
Suspension - Rear
RockShox Deluxe

Serial Location after July 29, 2016

Serial Location prior to July 29, 2016

- The serial number is laser etched on the back of the eyelet.
Suspension - Rear
RockShox Super Deluxe

Serial Location after July 29, 2016

Serial Location prior to July 29, 2016

- The serial number is laser etched on the back of the eyelet.
Suspension - Rear
RockShox Super Deluxe Coil

- The serial number is laser etched on the back of the eyelet.
Suspension - Rear
RockShox Vivid/ Vivid Air/ Kage

- The serial number is laser etched on the back of the eyelet.
Suspension - Rear
RockShox Monarch/ Monarch Plus

Serial Location after July 22, 2013

Serial Location September 3, 2007 to July 22, 2013

- The serial number is laser etched directly under the eyelet or on the air can.
ASIAN HEADQUARTERS
SRAM Taiwan
No. 1598-8 Chung Shan Road
Shen Kang Hsiang, Taichung City
Taiwan

WORLD HEADQUARTERS
SRAM LLC
1000 W. Fulton Market, 4th Floor
Chicago, Illinois 60607
U.S.A.

EUROPEAN HEADQUARTERS
SRAM Europe
Paasbosweg 14-16
3862ZS Nijkerk
The Netherlands