

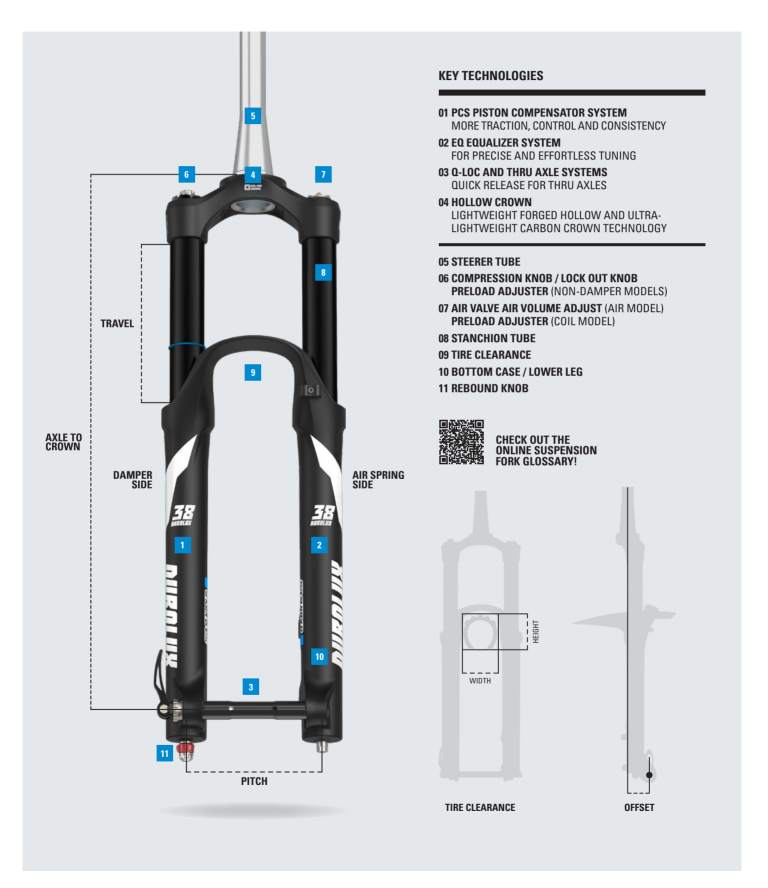
SUSPENSION FORK GLOSSARY

V.1.1_07-2024



GLOSSARY SUSPENSION FORK

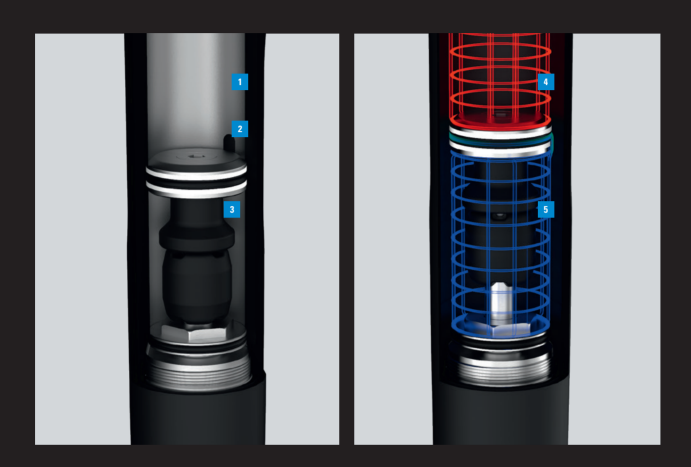
OVERVIEW



EQ EQUALIZER SYSTEM

FOR PRECISE & EFFORTLESS AIR SPRING TUNING







- 1 Positive air chamber
- 2 Transfer port
- 3 Negative air Chamber
- 4 Positive air pressure
- 5 Negative air pressure

SET YOUR SAG AND THE EQUALIZER (EQ) AIR NEGATIVE SPRING SYSTEM WILL BALANCE IT FOR YOU.

Our tradition of product evolution brings our forks into a brand new era with our EQ air system. The EQ system perfectly balances positive and negative spring independent from rider weight, which results in amazing performance and precise support across the range. This customizes feel for each individual rider optimizing SAG and volume control. Pairing the EQ system with the external damping adjustments of our PCS cartridges promise a supple coil spring feel in a lightweight, progressive and easy to adjust air spring package. You can set your SAG according to your intended riding style

and the EQ system will balance it with the right amount of negative spring force helping you to create a precise and effortless tune. The EQ system will improve fork sensitivity of small repetitive bumps while providing plenty of mid-stroke support for those bigger hits resulting in enhanced comfort and performance when riding any kind of terrain.

FUNCTIONAL FEATURES

Greater, automatic spring adjustability based on the riding style and weight of the rider

- Improved fork sensitivity for those small but fast repetitive bumps
- Super consistent damping performance in tandem with the PCS system

PCS – PISTON COMPENSATOR SYSTEM

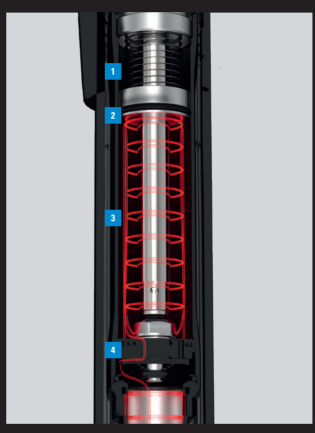
MORE TRACTION, CONTROL AND CONSISTENCY



LOW SPEED COMPRESSION

HIGH SPEED COMPRESSION







- 1 Air
- 2 PCS avoids vacuum effect
- 3 Oil (Red and blue marked area)
- 4 Piston management of high / low speed compression

THE ULTIMATE IN TRACTION, CONTROL AND CONSISTENCY

With over 20 years of refinement, SR Suntour's Cartridge Science Program has created the most controlled, consistent and functional dampers we've ever produced. PCS is a simple and repeatable way of reducing cavitation (air and oil mixing and creating pressure). Less cavitation means more predictable damping performance, and with cartridges being tested to over 200,000 cycles that performance should last run after run, ride after ride. When it does need servicing, our Quick Service Product (QSP) Philosophy, ensures that you'll spend less time in the work stand and more time on the trail.

3CR PCS

With easy 3-position compression adjustment you can go from open to mid to firm at the touch of a lever. Backed with our PCS system to reduce cavitation you can instantly tune your ride to the terrain. Open: Supportive but ready for big hits, varying terrain and downhills Mid: Extra support for hard charging, technical climbing and undulating terrain Firm: Efficient pedaling for roads, smooth climbing and big sprints.

2CR PCS

Take all the guesswork out of your suspension with easy 2 position on-the-fly adjustment. Whether you choose the fully open position to tame the terrain or the firm position for the utmost in pedaling efficiency the 2CR PCS cartridge has you covered.

PCS CARTRIDGES

RC+-PCS

R2C2-PCS

RC2-PCS



INTERNAL SHIM BASED HIGH SPEED COMPRESSION AND REBOUND MANAGEMENT EXTERNAL LOW SPEED COMRESSION & REBOUND ADJUST PCS SYSTEM (PISTON COMPENSATOR SYSTEM)

Race proven WERX cartridge with PCS (Piston Compensator system) floating piston provides consistent damping in all conditions, eliminating cavitation

- Extra oil flow for high speeds and hard impacts while still offering excellent performance for both small bumps and trail chatter
- High and low speed circuit work independent but transition seamlessly into each other.
- Forged alloy adjust knobs with integrated design
- Updated internal seals greatly improve durability for Trail/AM and Enduro usage
- Light "Click" index feeling for easy and sure operation



HIGH AND LOW SPEED COMPRESSION ADJUST HIGH AND LOW SPEED REBOUND PCS SYSTEM (PISTON COMPENSATOR SYSTEM)

Race proven WERX cartridge with PCS (Piston Compensator system) floating piston provides consistent damping in all conditions, eliminating cavitation

- High speed compression piston provides a larger adjustable range
- Adjustable high speed rebound design provides fast recovery for improved ride height position
- Updated internal seals greatly improve durability for Trail, Enduro and DH riding
- Forged alloy adjust knobs with integrated design
- Light "Click" index feeling for easy and sure operation



HIGH AND LOW SPEED COMPRESSION ADJUST REBOUND ADJUST PCS SYSTEM (PISTON COMPENSATOR SYSTEM)

Race proven WERX cartridge with PCS (Piston Compensator system) floating piston provides consistent damping in all conditions, eliminating cavitation

- High speed compression piston provides a larger adjustable range
- Updated internal seals greatly improve durability for Trail, Enduro and DH riding
- Forged alloy adjust knobs with integrated design
- Light "Click" index feeling for easy and sure operation















LOW SPEED COMPRESSION ADJUST REBOUND ADJUST PCS SYSTEM (PISTON COMPENSATOR SYSTEM)

Race proven WERX cartridge with PCS (Piston Compensator system) floating piston provides consistent damping in all conditions, eliminating cavitation

- Updated internal seals greatly improve durability for Trail, Enduro and DH riding
- Forged alloy adjust knobs with integrated design
- Light "Click" index feeling for easy and sure operation



3 POSITIONS OF COMPRESSION ADJUST LOW SPEED REBOUND ADJUST REMOTE LOCK OUT PCS SYSTEM (PISTON COMPENSATOR SYSTEM)

Race proven WERX cartridge with PCS (Piston Compensator system) floating piston provides consistent damping in all conditions, eliminating cavitation

- Remote actuated 3 step (firm, medium, open) low speed compression adjustment.
 Low speed rebound damping adjust
- Forged alloy adjust knobs with integrated design
- Ergonomic design remote lock lever for faster and easier operation



2 POSITIONS OF COMPRESSION ADJUST LOW SPEED REBOUND ADJUST REMOTE LOCK OUT PCS SYSTEM (PISTON COMPENSATOR SYSTEM)

Race proven WERX cartridge with PCS (Piston Compensator system) floating piston provides consistent damping in all conditions, eliminating cavitation

- Remote actuated 2 step (firm, open) low speed compression adjustment.
 Low speed rebound damping adjust
- Forged alloy adjust knobs with integrated design
- Ergonomic design remote lock lever for faster and easier operation

















2CR-PCS 3CR-PCS



2 POSITIONS OF COMPRESSION ADJUST LOW SPEED REBOUND ADJUST PCS SYSTEM (PISTON COMPENSATOR SYSTEM)

Race proven WERX cartridge with PCS (Piston Compensator system) floating piston provides consistent damping in all conditions, eliminating cavitation

- 2 step (firm, open) low speed compression adjustment.
 Low speed rebound damping adjust
- Updated internal seals greatly improve durability for Trail, Enduro riding
- Light "Click" index feeling for easy and sure operation



3 POSITIONS OF COMPRESSION ADJUST LOW SPEED REBOUND ADJUST PCS SYSTEM (PISTON COMPENSATOR SYSTEM)

Race proven WERX cartridge with PCS (Piston Compensator system) floating piston provides consistent damping in all conditions, eliminating cavitation

- 3 step (firm, medium, open) low speed compression adjustment. Low speed rebound damping adjust.
- Updated internal seals greatly improve durability for Trail, Enduro and DH riding
- Light "Click" index feeling for easy and sure operation



RLRC-PCS

LOW SPEED COMPRESSION ADJUST REBOUND ADJUST REMOTE SPEED LOCK PCS SYSTEM (PISTON COMPENSATOR SYSTEM)

Race proven WERX cartridge with PCS (Piston Compensator system) floating piston provides consistent damping in all conditions, eliminating cavitation

- 3 in 1 function: Lock out, low speed compression adjust & rebound adjust in one cartridge.
- Drastic improvement of riding efficiency & its adjustability for cross country & trail ride
- Forged alloy adjust knobs with integrated design
- Updated internal seals greatly improve durability for Trail, Enduro and DH riding
- Light "Click" index feeling for easy and sure operation
- Ergonomic design remote lock lever for faster and easier operation













RLR-PCS LORC-PCS



REBOUND ADJUST REMOTE SPEED LOCK PCS SYSTEM (PISTON COMPENSATOR SYSTEM)

Race proven WERX cartridge with PCS (Piston Compensator system) floating piston provides consistent damping in all conditions, eliminating cavitation

- Hydraulic Remote Lockout
- Drastic improvement of riding efficiency & its adjustability for cross country & trail ride
- Forged alloy adjust knobs with integrated design
- Updated internal seals greatly improve durability for Trail, Enduro and DH riding
- Light "Click" index feeling for easy and sure operation



LOW SPEED COMPRESSION ADJUST REBOUND ADJUST SPEED LOCK PCS SYSTEM (PISTON COMPENSATOR SYSTEM)

Race proven WERX cartridge with PCS (Piston Compensator system) floating piston provides consistent damping in all conditions, eliminating cavitation

- 3-in-1 Lock out + low speed compression & rebound adjust in one cartridge
- Drastic improvement of riding efficiency & its adjustability for cross country & trail ride
- Forged alloy adjust knobs with integrated design
- Updated internal seals greatly improve durability for Trail, Enduro and DH riding
- Light "Click" index feeling for easy and sure operation



LOR-PCS

2 POSITIONS OF COMPRESSION ADJUST LOW SPEED REBOUND ADJUST PCS SYSTEM (PISTON

PCS SYSTEM (PISTON COMPENSATOR SYSTEM)

Race proven WERX cartridge with PCS (Piston Compensator system) floating piston provides consistent damping in all conditions, eliminatingcavitation

- Hydraulic Lockout with adjustable rebound damping with blow off feature.
- Forged alloy adjust knobs with integrated design
- Updated internal seals greatly improve durability for Trail, Enduro and DH riding
- Light "Click" index feeling for easy and sure operation





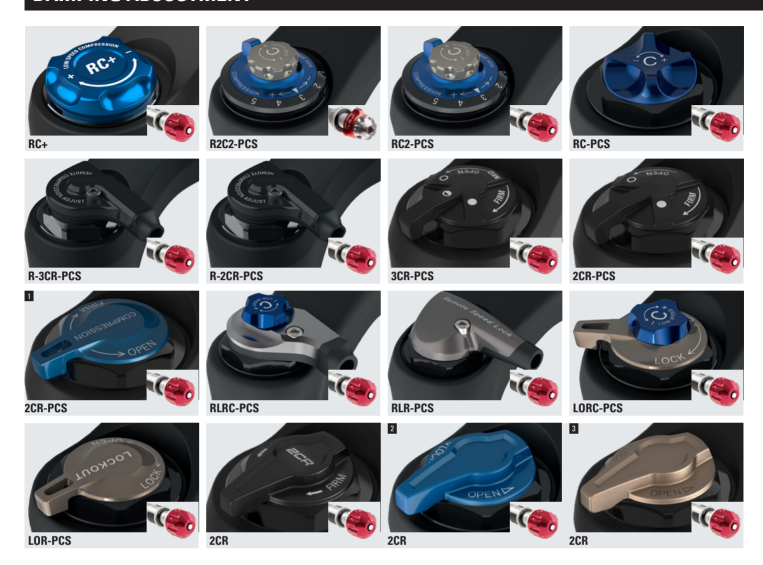








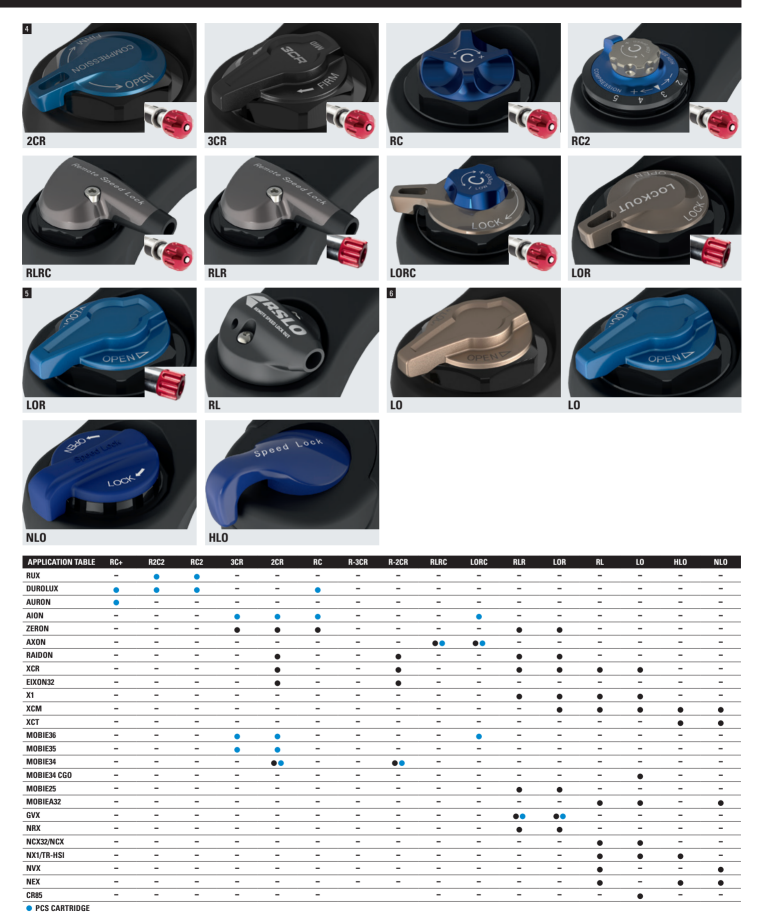
DAMPING ADJUSTMENT



| NAME | FUNCTION |
|-----------|---|
| RC+ | External low speed compression and rebound adjustment, internal shim based high speed compression and rebound management. |
| R2CR-PCS | High & low speed compression and high & low speed rebound damping adjusts with blow-off feature along with PCS system. |
| RC2-PCS | High & low speed compression and low speed rebound damping adjusts with blow-off feature along with PCS system. |
| RC-PCS | Low speed compression and low speed rebound damping adjusts with blow-off feature along with PCS system. |
| R-3CR-PCS | Remote Lockout with 3 positions of compression (firm setting, medium setting and open setting) with low speed rebound adjust along with PCS system. |
| R-2CR-PCS | Remote Lockout with 2 positions of compression (firm setting and open setting) with low speed rebound adjust along with PCS system. |
| 3CR-PCS | $3\ positions$ of compression (firm setting, medium setting and open setting) with low speed rebound adjust along with PCS system. |
| 2CR-PCS | $2\ positions$ of compression (firm setting and open setting) with low speed rebound adjust along with PCS system. |
| RLRC-PCS | Hydraulic Remote Lockout with low speed compression and low speed rebound damping adjusts with blow-off feature along with PCS system. |
| RLR-PCS | Hydraulic Remote Lockout with rebound damping adjusts with blow-off feature along with PCS system. |
| LORC-PCS | Hydraulic Lockout with low speed compression and low speed rebound damping adjusts with blow-off feature along with PCS system. |
| LOR-PCS | Hydraulic Lockout with adjustable rebound damping with blow-off feature along with PCS system. |

| NAME | FUNCTION | | | | | |
|------|--|--|--|--|--|--|
| RC2 | High $\&$ low speed compression and low speed rebound damping adjusts with blow-off feature. | | | | | |
| RC | Low speed compression and low speed rebound damping adjusts with blow-off feature. | | | | | |
| 3CR | 3 position of compression(firm setting, medium setting and open setting) with low s rebound asdjust. | | | | | |
| 2CR | 2 positions of compression (firm setting and open setting) with low speed rebound adjust | | | | | |
| RLRC | Hydraulic Remote Lockout with adjustable rebound and compression damping with blow-off feature. | | | | | |
| LORC | Hydraulic Lockout with adjustable rebound and compression damping with blow-off feature. | | | | | |
| RLR | Hydraulic Remote Lockout with adjustable rebound damping with blow-off feature. | | | | | |
| LOR | Hydraulic Lockout with adjustable rebound damping with blow-off feature. | | | | | |
| RL | Hydraulic Remote Lockout with fixed rebound damping with blow-off feature. | | | | | |
| LO | Hydraulic Lockout with fixed rebound damping with blow-off feature. | | | | | |
| NLO | Hydraulic Lockout with fixed rebound damping. | | | | | |
| HLO | Hydraulic Lockout without rebound damping. | | | | | |

¹ SF22-MOBIE35-B0OST-EQ-2CR-PCS-27.5"/29", 2 SF23-RAIDON34-B0OST-2CR-27.5"/29" / SF23-XCR34-B0OST-C0IL-2CR-27.5"/29" / SF23-XCR34-B0OST-AIR-2CR-27.5"/29" 3 SF21-MOBIE34-D-2CR-27.5"/700C



4 \$F21M0BiE34-2CR-27.5"/700C, \$ \$F19-XCR32-B00ST-C0IL-LOR 27.5"/29" / \$F19-XCR32-B00ST-AIR-LOR 27.5"/29" / \$F18-XCR34-B00ST-C0IL-LOR 27.5"/29" / \$F18-XCR34-B00ST-AIR-LOR 27.5"/29" / \$F18-XCR34-B00ST-C0IL-LOR 27.5"/29" / \$F18-XCR34-B00ST-LOR 27.5"/29" / \$F18-XCR34-B00ST-C0IL-LO-27.5"/29" / \$F18-XCR34-B00ST-C0IL-LO-27.5"/29 / \$F18-XCR34-B00ST-C0IL-LO-27.

SPRING SYSTEM



AIR EQ (1) / AIR(2)
Dual air spring system / Standard air spring



AIR EQ (3) / AIR (4)
Dual air spring system / Standard air spring



AIR EQ (5)Dual air spring system



AIR EQ (6) / AIR(7)
Dual air spring system / Standard air spring



COIL ADJUSTABLECoil spring with adjustable preload



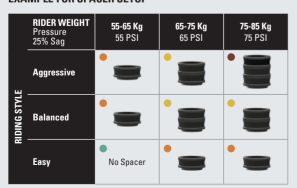
COIL Coil spring

| APPLICATION TABLE | AIR EQ (1) | AIR (2) | AIR EQ (3) | AIR (4) | AIR EQ (5) | AIR EQ (6) | AIR (7) | COIL Adjustable | COIL |
|----------------------|---------------|------------|---------------|------------|---------------|---------------|------------|--------------------|------|
| RUX | - | - | • | - | - | - | - | - | - |
| DUROLUX | • | - | - | - | • | - | - | - | - |
| AURON | • | - | - | - | - | - | - | - | - |
| AION | - | - | - | - | • | - | - | - | - |
| ZERON | - | - | - | - | • | - | - | • | - |
| AXON | - | • | • | - | - | - | - | - | - |
| RAIDON | - | - | - | - | - | • | • | - | - |
| XCR | - | - | • | - | - | - | • | • | - |
| EPIXON32 | - | - | - | - | - | - | • | - | - |
| X1 | - | - | _ | - | - | - | • | • | - |
| хсм | - | - | - | - | - | - | - | • | - |
| хст | - | - | - | - | - | - | - | • | - |
| XCE | - | - | - | - | - | - | - | • | - |
| M3010 | - | - | - | - | - | - | - | • | • |
| MOBIE36 | - | - | - | - | • | - | - | - | - |
| MOBIE35 | - | - | - | - | • | - | - | - | - |
| MOBIE34/25 | - | - | - | • | • | - | • | • | - |
| MOBIEA32 | - | - | - | - | - | - | - | • | - |
| GVX | - | - | • | - | - | - | - | - | - |
| NRX | - | - | - | - | - | - | - | • | - |
| NCX32/NCX | - | - | - | - | - | - | - | • | - |
| NX1/TR-HSI | - | - | - | - | - | - | - | • | - |
| NVX | - | - | - | - | - | - | - | • | - |
| NEX | - | - | _ | - | - | _ | - | • | - |
| CR85 | - | - | - | - | - | - | - | • | - |

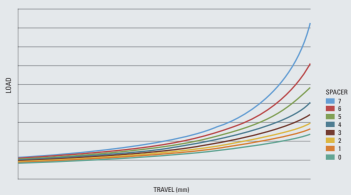
ADJUSTABLE AIR CHAMBER VOLUME



EXAMPLE FOR SPACER SETUP



EXAMPLE SPRING CHARACTERISITIC: DUROLUX EQ 29, 160mm travel



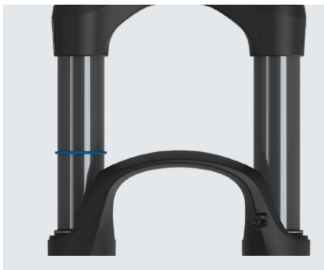
STANCHION



HARD ANODIZED BLACK A7 / A6000 series aluminum



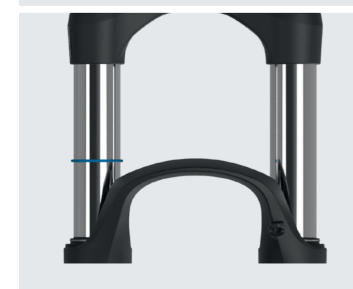
HARD ANODIZED GOLD A7 / A6000 series



BLACK STKM



NI-PLATING STKM





BOTTOM CASE COLORS



MATT BLACK Color code YS727



GLOSS BLACK Color code YS728



METALLIC SLATE Color code YS941



GLOSS WHITEColor code YS701

DECALS



COMPANY COLOR Black



COMPANY COLOR White



METALLIC SLATE Metallic Gray







Q-LOC is a patented quick release system for thru axles fully deserving of the name "quick". Q-LOC 2 is the logical evolutionary step, guaranteeing 100% compatibility with all kinds of hub axle designs. A simple push and a little twist of the nut enables a quick removal of the axle. Exchanging the axle is as fast as extracting the axle thanks to the patented expander design which smoothly passes the thru axle and latches safely with a reassuring click sound. Safety and speed is crucial when it comes to pressurised wheel changes during a race. Q-LOC2 offers both in a super lightweight axle (Q-LOC2-Ti 70g).



200LC2 Ø20mm, O.L.D.: 110mm Weight: 140g



20LH-110 Ø20mm, O.L.D.: 110mm Weight: 96g



15QLC2TI / 15QLC2TI-110 Ø15mm, O.L.D.: 100mm / 110mm Weight: 68g / 71g



15QLC2 / 15QLC2-110 Ø15mm, O.L.D.: 100mm / 110mm Weight: 112g/115g



15QLC32 / 15QLC32-110 Ø15mm, O.L.D.: 100mm/110mm Weight: 118g/122g



150LC32S Ø15mm, O.L.D.: 100mm Weight: 108g



15AH2 / 15AH2-110 (TOOL TYPE) Ø15mm, O.L.D.: 100mm / 110mm Weight: 50g / 55g



15LH / 15LH-110 Ø15mm, O.L.D.: 100mm / 110mm Weight: 88g / 91g



12AH2 (TOOL TYPE) Ø12mm, O.L.D.: 100mm



QR (TOOL FREE) Ø20mm, O.L.D.: 110mm Weight: 120g



T (TOOL TYPE) Ø20mm, O.L.D.: 110mm Weight: 120g

ASSEMBLY INSTRUCTIONS































| APPLICATION Table | Т | QR | 15AH2 | 15LH / 15LH-110 | 12AH | 15AH2-110 | 20QLC2 | 20QLC2-110 | 20LH-110 | 15QLC2 | 15QLC2-110 | 15QLC32 | 15QLC32-110 | 15QLC2TI | 15QLC2TI-110 | 15QLC32S |
|----------------------|---|----|-------|--------------------|------|-----------|--------|------------|----------|--------|------------|---------|-------------|----------|--------------|----------|
| RUX | • | 0 | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| DUROLUX38 | - | - | - | 0 | - | • | - | - | - | - | - | - | - | - | - | - |
| DUROLUX36 | - | - | - | 0 | - | • | - | - | - | - | - | - | - | - | - | - |
| AURON | - | - | - | 0 | - | • | - | - | - | - | - | - | - | - | - | - |
| AION | - | - | - | 0 | - | • | - | - | - | - | - | - | - | - | - | - |
| ZERON | - | - | - | 0 | - | • | - | - | - | - | - | - | • | - | - | - |
| AXON34 WERX/ELITE | - | - | - | - | - | - | - | - | - | - | - | - | - | - | • | - |
| AXON34 | - | - | - | 0 | - | • | - | - | - | - | - | - | - | - | - | - |
| AXON32 | - | - | - | - | - | - | - | - | - | - | • | - | - | - | - | - |
| RAIDON34 | - | - | - | 0 | - | • | - | - | - | - | - | - | - | - | - | - |
| RAIDON32 | - | - | - | - | - | - | - | - | - | - | - | - | • | - | - | - |
| XCR | - | - | - | • | - | - | - | - | - | - | - | - | • | - | - | - |
| хсм | - | - | • | - | - | • | - | - | - | - | - | 0 | 0 | - | - | - |
| X1 | - | - | - | - | - | • | - | - | - | - | - | - | - | - | - | - |
| MOBIE36 | - | - | - | 0 | - | • | - | - | - | - | - | - | - | - | - | - |
| MOBIE34/25 | - | - | • | - | - | • | - | - | - | - | - | • | - | - | - | - |
| MOBIEA32 | - | - | • | - | - | - | - | - | - | - | - | - | - | - | - | - |
| GVX | - | - | • | - | 0 | - | - | - | - | - | - | - | - | - | - | - |
| NRX | - | - | • | - | - | - | - | - | - | - | - | - | - | - | - | • |
| NX1 | - | - | • | - | - | - | - | - | - | - | - | - | - | - | - | - |
| NVX | - | - | • | - | - | • | - | - | - | - | - | - | - | - | - | - |
| NCX | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | • |
| NEX-E25 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | • |

• standard O optional

| FEATURE | 15QLC2Ti / 15QLC2Ti-110 | 15QLC2 / 15QLC2-110 | 15QLC32 / 15QLC32-110 | 15QLC32S | 15LH / 15LH-110 | 20QLC | 20LH-110 | 15AH2 / 15AH2-110 (TOOL TYPE) |
|--------------------------|------------------------------|------------------------|--------------------------|------------------|--------------------|------------------|------------------|----------------------------------|
| ONE TOUCH RELEASE DESIGN | Yes | Yes | Yes | Yes | No | Yes | No | No |
| QUICK LEVER | Alloy with CNC machined hole | Alloy with print | Alloy with print | Alloy with print | Alloy with print | Alloy with print | Alloy with print | - |
| COMPATIBLE O.L.D. | 100mm / 110mm | 100mm / 110mm | 100mm / 110mm | 100mm | 100m / 110mm | 110mm | 110mm | 100mm / 110mm |
| THROUGH AXLE DIAMETER | 15mm | 15mm | 15mm | 15mm | 15mm | 20mm | 20mm | 15mm |
| THROUGH AXLE MATERIAL | Alloy (A7075) | Alloy | Cr-mo | Alloy | Alloy | Cr-mo | Alloy | Alloy |
| QUICK AXLE MATERIAL | Titanium | Cr-mo | Cr-mo | Cr-mo | Cr-mo | Cr-mo | Cr-mo | - |
| WEIGHT | 70g / 72g | 112g / 116g | 118g / 122g | 108g | 88g / 91g | 140g | 96g | NA |
| PART CODE | FKA069-15 | FKA069-05 | FKA069-25/26 | FKA097-25/26 | FKA116-12/02 | FKA068-05 | FKA123-00 | FKA117-02 |

LIGHTWEIGHT HOLLOW CROWN



STEERER TUBE



1.5"-1 1/8" TAPER CTS (Conical Tapered Steerer) Upper 1-1/8", Lower 1.5" Material: Alloy / Carbon / STKM



1.8"-1 1/8" TAPER CTS (Conical Tapered Steerer) Upper: 1-1/8", Lower 1.8" Materal: Alloy

1.8" TAPER CTS (Conical Tapered Steerer) only C74 (74mm crown size)



1-1/8" TS: Upper 1-1/8" Material: Alloy / cr-mo / STKM

STANCHION DIAMETER

WHEEL SIZE































BRAKE TYPE









FDSFLAT MOUNT DISC BRAKE TYPE

ABS MOUNT





MODELS WITH ABS SENSOR MOUNT:

DUROLUX38X-EVO-Boost AION38X/36X-Boost ZERON36X-Boost MOBIE36/34-Boost MOBIE34-D-Boost MOBIE34

MODELS WITH ABS MOUNT:

DUROLUX38X-EVO-Boost AION38X/36X-Boost ZERON36X-Boost MOBIE36/34-Boost MOBIE34-D-Boost MOBIE34

For detailed information regarding ABS systems and brake options, please rely on the information provided by the related ABS or brake systems manufacturers.

HEAD LAMP MOUNT



INTEGRATED TYPE ON FORK CROWN With smooth cable rooting



INTEGRATED TYPE ON FORK BRACE



UNIVERSAL MOUNT Bolt-on

CABLE GUIDE



HUB DYNAMO CABLE GUIDE w/screws *Option

| APPLICATION TABLE | ON FORK Crown | ON FORK Brace | UNIVERSAL Mount | CABLE GUIDE HUB DYNAMO |
|----------------------|------------------|------------------|--------------------|---------------------------|
| XCR32-ATB | • | - | - | _ |
| EPIXON32 | • | - | - | - |
| XCM32-ATB | • | - | - | - |
| XCT | - | - | • | - |
| XCE | - | - | • | _ |
| M3010 | - | - | • | • |
| MOBIE36/35/34/25/A32 | • | - | - | - |
| NCX | - | • | - | • |
| NCX32 | • | - | - | _ |
| NVX | • | - | - | _ |
| NX1 | - | • | - | - |
| NEX-E25-C | • | - | - | • |
| NEX-E25 | - | • | - | • |
| NEX | - | • | - | • |
| TR-HSI | - | - | • | - |
| CR85-25 | - | • | • | • |

SHORT FENDER



| APPLICATION TABLE | SHORT Fender Type |
|-------------------------|----------------------|
| RUX BOOST | • |
| DUROLUX BOOST | • |
| AURON BOOST | • |
| AION BOOST | • |
| ZERON36/35 BOOST | • |
| AXON34 WERX/ELITE BOOST | • |
| AXON34/32 BOOST | • |
| RAIDON34/32 BOOST | • |
| RAIDON | - |
| XCR34/32 B00ST | • |
| XCR | - |
| XCR32-ATB | - |
| X1-B00ST | • |
| XCM32/30 | - |
| XCM32-ATB | - |
| XCM34 | • |
| хст | - |
| XCE | - |
| M3010 | - |
| MOBIE36/34 BOOST | • |
| MOBIE34/25/A32 | - |
| GVX | • |
| NRX | - |
| NCX | - |
| NVX30 | - |
| NX1 | - |
| NCX32 | - |
| NVX | - |
| NEX | - |
| CR85-25 | _ |

LONG FENDER MOUNTS



LONG FENDER TYPEDisc brake type



LONG FENDER TYPE V-brake

| APPLICATION TABLE | LONG FENDER TYPE DISC BRAKE | LONG FENDER TYPE V-BRAKE |
|-------------------------|--------------------------------|-----------------------------|
| RUX BOOST | - | - |
| DUROLUX BOOST | • | - |
| AURON BOOST | • | |
| AION BOOST | • | - |
| ZERON36/35 BOOST | • | - |
| AXON34 WERX/ELITE BOOST | - | - |
| AXON34/32 BOOST | • | - |
| RAIDON34/32 BOOST | • | - |
| RAIDON | • | - |
| XCR34/32 BOOST | • | - |
| XCR | • | - |
| XCR32-ATB | • | - |
| X1-B00ST | • | - |
| XCM32/30 | • | - |
| XCM32-ATB | • | - |
| XCM34 | • | - |
| XCT | _ | - |
| XCE | - | - |
| M3010 | - | • |
| MOBIE36/34 BOOST | • | - |
| M0BIE34/25/A32 | • | - |
| GVX | • | - |
| NRX | • | - |
| NCX | • | - |
| NVX30 | • | - |
| NX1 | • | - |
| NCX32 | • | - |
| NVX | • | - |
| NEX | • | • |
| CR85-25 | • | • |

