

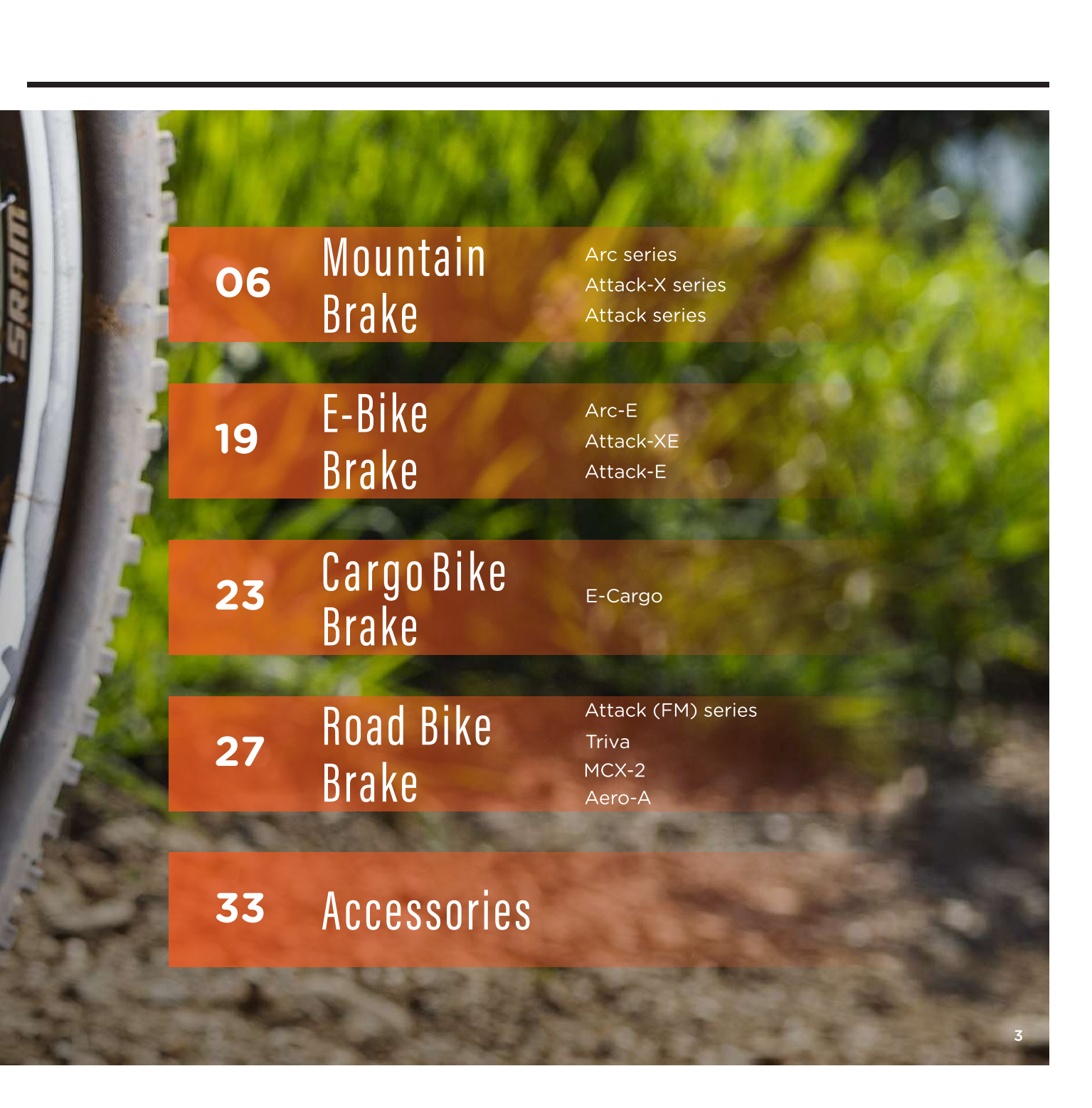


2021

RIDEREVER
www.riderever.com



We believe increases in performance shouldn't be tied to greater complexity. Safety part as brakes, are most needed in the rough riding / sudden stop conditions. With the foundation of reliability and durability, RIDEREVER simplified the maintenance / repair sequence to save more time for an enjoying riding.



06

Mountain Brake

Arc series
Attack-X series
Attack series

19

E-Bike Brake

Arc-E
Attack-XE
Attack-E

23

Cargo Bike Brake

E-Cargo

27

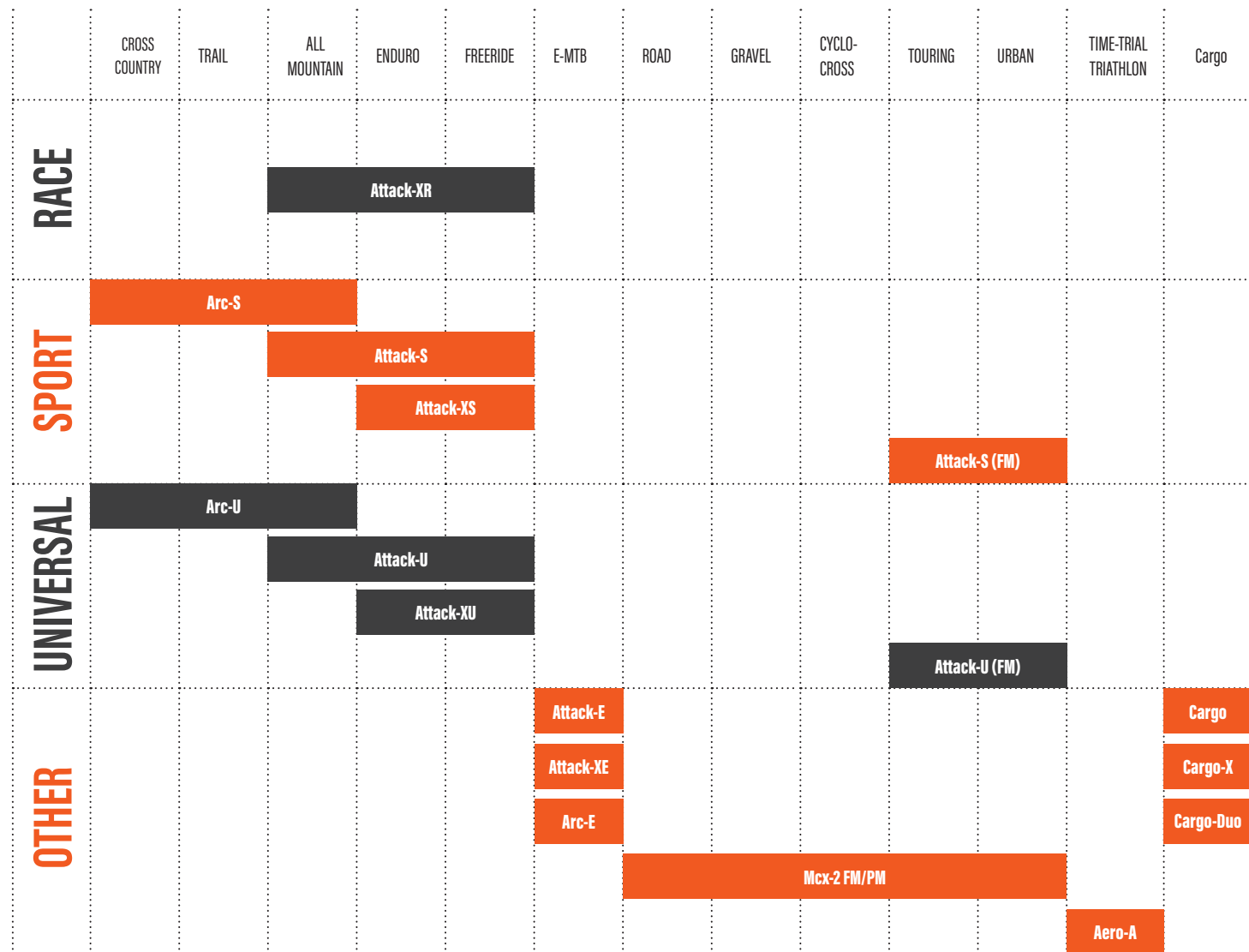
Road Bike Brake

Attack (FM) series
Triva
MCX-2
Aero-A

33

Accessories

PRODUCT PORTFOLIO



RACE

Outstanding performance with reduced weight and **maximum stopping** power in harsh terrain.

SPORT

Features improved adjustability with consistent power in all conditions.

UNIVERSAL

Suitable for all riders, these brakes offer **high performance** at an attractive price.



A close-up, low-angle shot of a bicycle's rear wheel and disc brake system. The focus is on the silver, multi-hole disc brake rotor and the black, curved caliper. The background is blurred, showing the spokes of the wheel and some green foliage.

Mountain Brake

ARC

SERIES TECH**FEATURES**

Compact design with dual bladders for ambidextrous use and easy bleeding.

Large 24mm pistons provide outstanding power and control while the high quality finish improves the appearance of any bike.

SYSTEM

Open System

FLUID

Mineral Oil



EXCELLENT PERFORMANCE IN COMPAT DESIGN



Arc Series

SPECIFICATIONS

MODELS	Arc-S	Arc-U
MOUNT TYPE	Post Mount	Post Mount
MASTER CYLINDER	Dual	Dual
LEVER MATERIAL	Forged Aluminium	Forged Aluminium
LEVER BLADE	2 Finger Forged	2 Finger Alloy Stamping
ADJUSTMENT	Tool-free	Toolled
PISTON	2	2
PISTON DI.	24 mm	24 mm
HOSE JOINT	Inline	Inline
BRAKE HOSE COLOR	Black	Black
LOADING DIRECTION	Top Loading	Top Loading
SYSTEM	Open System	Open System
PAD	Heat Dissipation Semi-Metallic	Organic
FLUID	Riderever Mineral	Riderever Mineral
FINISH	Black	Black
AVERAGE WEIGHT	225g	230g

sport / Arc-S

AMDHP2122



Outstanding power,
control, and adjustability
in all conditions.

LEVER:

- ▶ 2 Finger Forged Lever Blade
- ▶ Forged Lever body
- ▶ Tool-free Reach Adjust
- ▶ I-Spec II Compatible
- ▶ Finish: Anodise Black



CALIPER:

- ▶ 2-Piston Forged Alloy
- ▶ Heat Dissipation Cover
- ▶ Semi-Metallic Brake Pad
(Compatible with Shimano G type)
- ▶ Finish: Anodise Black
- ▶ Weight: 225g

universal / Arc-U

AMDHP2121



Forged aluminum body and 2-finger lever blade is a great choice for all-around mountain braking.

LEVER:

- ▶ 2 Finger Stamping Lever Blade
- ▶ Forged Lever body
- ▶ Tooled Reach Adjust
- ▶ I-Spec II Compatible
- ▶ Finish: Anodise Black



CALIPER:

- ▶ 2-Piston Forged Alloy
- ▶ Organic Brake Pad (Compatible with Shimano G type)
- ▶ Finish: Anodise Black
- ▶ Weight: 230

ATTACK

SERIES TECH

FEATURES

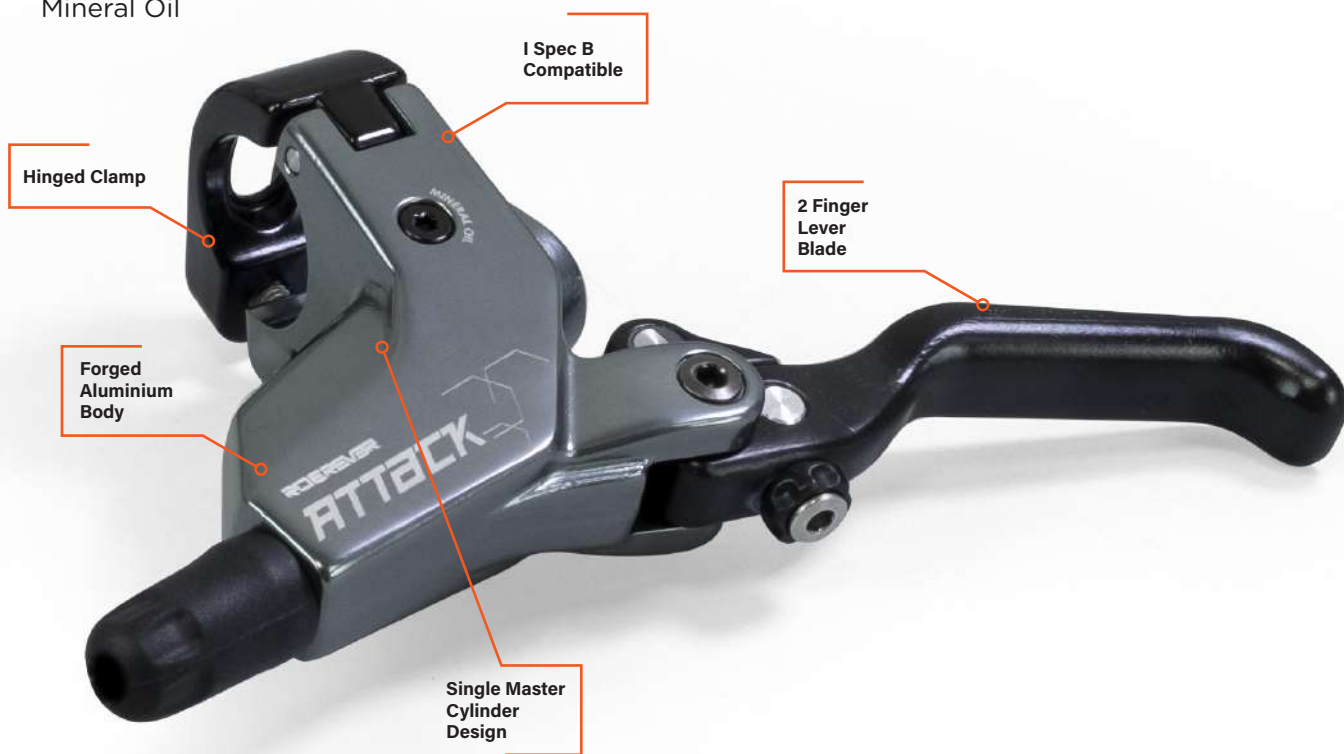
The muscular and modern lever design delivered simple, powerful stopping force for all types of riders and trails. The Hinged clamp and discrete design are easy to assemble install on the handlebar.

SYSTEM

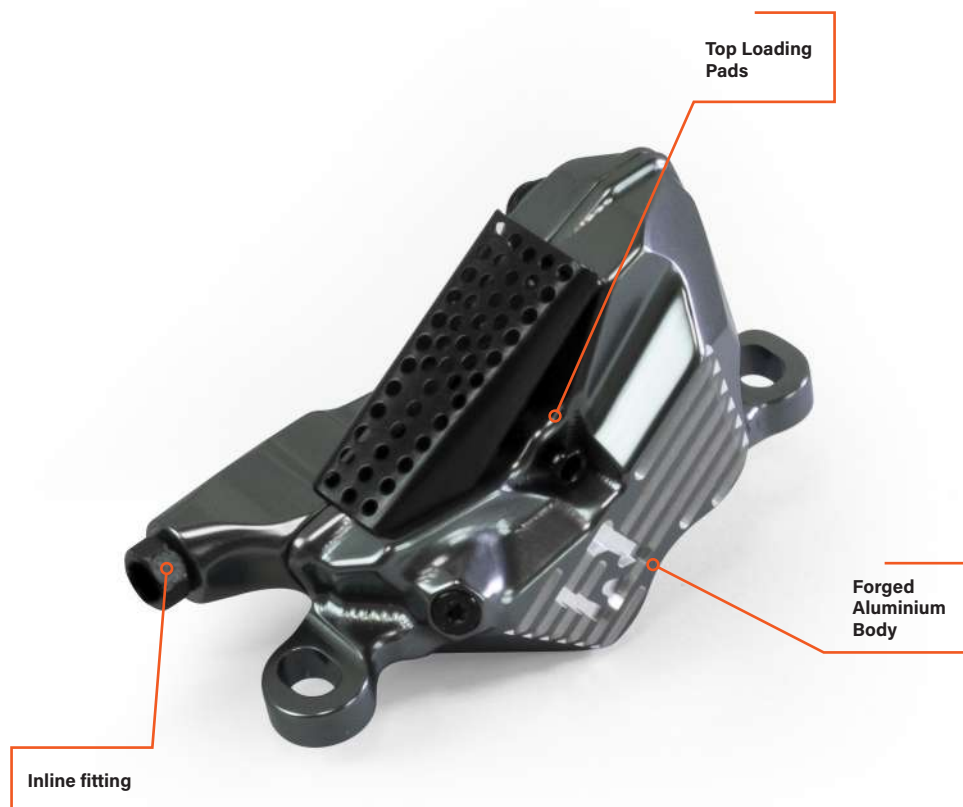
Open System

FLUID

Mineral Oil



EXCELLENCE CLAMPING FORCE AND PERFORMANCE DESIGN



Attack Series

SPECIFICATIONS

MODELS	Attack-XR	Attack-XS	Attack-XU	Attack-S	Attack-U
MOUNT TYPE	Post Mount	Post Mount	Post Mount	Post Mount	Post Mount
MASTER CYLINDER	Single	Single	Single	Single	Single
LEVER MATERIAL	Forged Aluminium	Forged Aluminium	Forged Aluminium	Forged Aluminium	Forged Aluminium
LEVER BLADE	2 Finger Forged	2 Finger Forged	2 Finger Alloy Stamping	2 Finger Forged	2 Finger Alloy Stamping
ADJUSTMENT	Tool-free	Tool-free	Toolod	Tool-free	Toolod
PISTON	4	4	4	2	2
PISTON DI.	16/16 mm	16/16 mm	16/16 mm	24 mm	22 mm
HOSE JOINT	Inline	Inline	Inline	Inline	Inline
BRAKE HOSE COLOR	Black	Black	Black	Black	Black
LOADING DIRECTION	Top Loading	Top Loading	Top Loading	Top Loading	Top Loading
SYSTEM	Open System	Open System	Open System	Open System	Open System
PAD	Heat Dissipation Semi-Metallic	Sintered	Organic	Heat Dissipation Semi-Metallic	Organic
FLUID	Riderever Mineral	Riderever Mineral	Riderever Mineral	Riderever Mineral	Riderever Mineral
FINISH	Galaxy Grey	Black	Black	Black	Black
AVERAGE WEIGHT	286g	298g	290g	255g	260g

race / Attack-XR

AMDHP4312



4-Pistons caliper in excellent power and modulation. Offered in our unique galaxy gray finish.

LEVER:

- 2 Finger Forged Lever Blade
- Forged Lever Body
- Tool-free Reach Adjust
- I-Spec B Compatible
- Finish: Galaxy Grey



CALIPER:

- 4-Piston Forged Alloy
- Heat Dissipation Cover
- Semi-Metallic Brake Pad (Compatible with Shimano D type)
- Finish: Galaxy Grey
- Weight: 286g

sport / Attack-XS

AMDHP4212



Forged aluminum lever and sintered pads provide consistent performance in all conditions.

LEVER:

- 2 Finger Forged Lever Blade
- Forged Lever Body
- Tool-free Reach Adjust
- I-Spec B Compatible
- Finish: Anodise Black



CALIPER:

- 4-Piston Forged Alloy
- Sintered Brake Pad (Compatible with Shimano D type)
- Finish: Anodise Black
- Weight: 298g

universal / Attack-XU

AMDHP4111

4-Piston braking
control at an attractive
price.



LEVER:

- ▶ 2 Finger Alloy Stamping Lever Blade
- ▶ Forged Lever body
- ▶ Tooled Reach Adjust
- ▶ I-Spec B Compatible
- ▶ Finish: Anodise Black



CALIPER:

- ▶ 4-Piston Forged Alloy
- ▶ Organic Brake Pad
(Compatible with Shimano G type)
- ▶ Finish: Anodise Black
- ▶ Weight: 290g

sport / Attack-S

AMDHP2112



Heat Dissipation brake pads and forged aluminum lever offer improved performance.

LEVER:

- ▶ 2 Finger Forged Lever Blade
- ▶ Forged Lever Body
- ▶ Tool-free Reach Adjust
- ▶ I-Spec B Compatible
- ▶ Finish: Anodise Black



CALIPER:

- ▶ 2-Piston forged alloy
- ▶ Heat Dissipation Cover
- ▶ Semi-Metallic Brake Pad (Compatible with Shimano G type)
- ▶ Finish: Anodise Black
- ▶ Weight: 255g

universal / Attack-U

AMDHP2211

This entry level and reliable brake is designed to fit all riders.



LEVER:

- ▶ 2 Finger Alloy Stamping Lever Blade
- ▶ Forged Lever body
- ▶ Tooled Reach Adjust
- ▶ I-Spec B Compatible
- ▶ Finish: Anodise Black



CALIPER:

- ▶ 2-Piston Forged Alloy
- ▶ Organic Brake Pad (Compatible with Shimano G type)
- ▶ Finish: Anodise Black
- ▶ Weight: 260g

A close-up photograph of a bicycle wheel and hub. The hub is silver with a multi-hole pattern and features the brand name 'RODÉN' embossed on it. The spokes are thin and dark. The background is blurred, showing more of the bicycle's frame and components.

E-Bike Brake

E-Bike Series

SPECIFICATIONS

MODELS	Arc-E	Attack-XE	Attack-E
MOUNT TYPE	Post Mount	Post Mount	Post Mount
MASTER CYLINDER	Dual	Single	Single
LEVER MATERIAL	Forged Aluminium	Forged Aluminium (Ball End)	Forged Aluminium (Ball End)
LEVER BLADE	2 Finger Alloy Stamping	2 Finger Forged	2 Finger Forged
SENSOR CONTROL	W/	W/	W/
ADJUSTMENT	Toolled	Toolled	Toolled
PISTON	2	4	2
PISTON DI.	24 mm	16/16 mm	24 mm
HOSE JOINT	Inline	Inline	Inline
BRAKE HOSE COLOR	Black	Black	Black
LOADING DIRECTION	Top Loading	Top Loading	Top Loading
SYSTEM	Open System	Open System	Open System
PAD	Heat Dissipation Semi-Metallic	Sintered	Heat Dissipation Semi-Metallic
FLUID	Riderever Mineral	Riderever Mineral	Riderever Mineral
FINISH	Black	Black	Black
AVERAGE WEIGHT	228g	298g	257g

Arc-E

SYSTEM

Open System

FLUID

Mineral Oil



Enjoy the sense of speed along with a sense of security.

LEVER:

- ▶ 2 Fringer Alloy Stamping Blade
- ▶ Forged Lever body
- ▶ Toolled Reach Adjust
- ▶ I-Spec II Compatible
- ▶ Twin Master Cylinder Design
- ▶ Reed Sensor (Power off) Available
- ▶ Finish: Anodise Black



CALIPER:

- ▶ 2-Piston Forged Alloy
- ▶ Heat Dissipation Cover
- ▶ Semi-Metallic Brake Pad (Compatible with Shimano G type)
- ▶ Top Loading
- ▶ Inline Fitting
- ▶ Finish: Anodise Black
- ▶ Weight: 228g

Attack-XE

SYSTEM

Open System

FLUID

Mineral Oil



High braking performance also available for E-bike.

LEVER:

- ▶ 2 Finger Forged Lever Blade(Ball End)
- ▶ Forged Lever body
- ▶ Toolled Reach Adjust
- ▶ I-Spec B Compatible
- ▶ Reed Sensor
- ▶ Finish: Anodise Black

CALIPER:

- ▶ 4-Piston Forged Alloy
- ▶ Sintered Brake Pad (Compatible with Shimano G type)
- ▶ Top Loading
- ▶ Inline Fitting
- ▶ Finish: Anodise Black
- ▶ Weight: 298g

Attack-E

SYSTEM

Open System

FLUID

Mineral Oil



Attack version with Sensor Control Design.

LEVER:

- ▶ 2 Finger Forged Lever Blade(Ball End)
- ▶ Forged Lever body
- ▶ Tooled Reach Adjust
- ▶ I-Spec B Compatible
- ▶ Single Master Cylinder Design
- ▶ Reed Sensor
- ▶ Finish: Anodise Black



CALIPER:

- ▶ 2-Piston Forged Alloy
- ▶ Heat Dissipation Cover
- ▶ Semi-Metallic Brake Pad (Compatible with Shimano G type)
- ▶ Top Loading
- ▶ Inline Fitting
- ▶ Finish: Anodise Black
- ▶ Weight: 257g

Cargo Bike Brake

Cargo Bike Brake

SPECIFICATIONS

MODELS	Cargo	Cargo-X	Cargo-Duo
MOUNT TYPE	Post Mount	Post Mount	Post Mount
MASTER CYLINDER	Single	Single	Single
LEVER MATERIAL	Forged Aluminum(Ball end)	Forged Aluminum(Ball end)	Forged Aluminum(Ball end)
LEVER BLADE	3 Finger Forged	3 Finger Forged	3 Finger Forged
SENSOR CONTROL	W/	W/	W/
ADJUSTMENT	Tooled	Tooled	Tooled
PISTON	2	4	2
PISTON DI.	24 mm	16/16 mm	24 mm
HOSE JOINT	Inline	Inline	Inline
BRAKE HOSE COLOR	Black	Black	Black
LOADING DIRECTION	Top Loading	Top Loading	Top Loading
SYSTEM	Open System	Open System	Open System
PAD	Semi-Metallic Brake Pad	Semi-Metallic Brake Pad	Semi-Metallic Brake Pad
FLUID	Riderever Mineral	Riderever Mineral	Riderever Mineral
FINISH	Black	Black	Black

Cargo / Cargo-E

SYSTEM

Open System

FLUID

Mineral Oil



Powerful choice for limited mounting space.

LEVER:

- 3 Finger Forged Lever Blade(Ball End)
- Forged Lever body
- Tooled Reach Adjust
- Lock Device
- Finish: Anodise Black & Red

Cargo-E:

- Reed Sensor w wire (option)



CALIPER:

- 2-Piston Forged Caliper
- Semi-Metallic Brake Pad (Compatible with Shimano G type)
- Top Loading
- Inline Fitting
- Finish: Anodise Black

Cargo-X / Cargo-XE

SYSTEM

Open System

FLUID

Mineral Oil



Powerful, stable brake performance for heavy loading bikes.

LEVER:

- ▶ 3 Finger Forged Lever Blade(Ball End)
- ▶ Forged Lever body
- ▶ Toolled Reach Adjust
- ▶ Lock Device
- ▶ Finish: Anodise Black & Red

Cargo-XE:

- ▶ Reed Sensor w wire (option)



CALIPER:

- ▶ 4-Piston Forged Alloy
- ▶ Semi-Metallic Brake Pad
(Compatible with Shimano D type)
- ▶ Top Loading
- ▶ Inline Fitting
- ▶ Finish: Anodise Black

Cargo-Duo / Cargo-DE

SYSTEM

Open System

FLUID

Mineral Oil



For tricycles, duo calipers with excellent braking force.

LEVER:

- 3 Finger Forged Lever Blade / Ball End (Option)
- Forged Lever Body
- Toolled Reach Adjust
- Lock Device
- Easy Lock Device
- Finish: Anodise Black & Red

Cargo-DE:

- Reed Sensor w wire (option)

CALIPER:

- 2-Piston Forged Alloy
- Semi-Metallic Brake Pad (Compatible with Shimano G type)
- Top Loading
- Inline Fitting
- Finish: Anodise Black



Road Brake

Attack(FM)/Triva

SPECIFICATIONS

MODELS	Attack-S (FM)	Attack-U (FM)
MOUNT TYPE	Flat Mount	Flat Mount
MASTER CYLINDER	Single	Single
LEVER MATERIAL	Forged Aluminium	Forged Aluminium
LEVER BLADE	2 Finger Forged	2 Finger Alloy Stamping
ADJUSTMENT	Tool-free	Tooled
PISTON	2	2
PISTON DI.	22 mm	22 mm
HOSE JOINT	Inline	Inline
BRAKE HOSE COLOR	Black	Black
LOADING DIRECTION	Top Loading	Top Loading
SYSTEM	Open System	Open System
PAD	Heat Dissipation Semi-Metallic	Organic
FLUID	Riderever Mineral	Riderever Mineral
FINISH	Black	Black
AVERAGE WEIGHT	261g	265g

MODELS	Triva
MOUNT TYPE	Flat Mount
MASTER CYLINDER	Single
LEVER MATERIAL	Forged Aluminium
LEVER BLADE	2 Finger Forged/Carbon
ADJUSTMENT	Tooled
PISTON	2
PISTON DI.	ID 19~22 mm
Di2 Remote Assembly	Option
HOSE JOINT	Inline
BRAKE HOSE COLOR	Black
LOADING DIRECTION	Top Loading
SYSTEM	Open System
PAD	Organic Brake Pad
FLUID	Riderever Mineral
FINISH	Black
AVERAGE WEIGHT	279g

sport / Attack-S (FM)

ARDHF2112



Our Attack-S brake is now also available as a flatmount version to fit modern road frames.

LEVER:

- 2 Finger Forged Lever Blade
- Forged Lever body
- Tool-free Reach Adjust
- I-Spec B Compatible
- Finish: Anodise Black



CALIPER:

- 2-Piston Forged Alloy
- Heat Dissipation Cover
- Semi-Metallic Brake Pad (Compatible with Shimano K type)
- Finish: Anodise Black
- Weight: 261g

universal / Attack-U (FM)

ARDHF2111



Our Attack-U brake is now also available as a flatmount version to fit modern road frames.

LEVER:

- ▶ 2 Finger Alloy Stamping Lever Blade
- ▶ Forged Lever body
- ▶ Tooled Reach Adjust
- ▶ Finish: Anodise Black



CALIPER:

- ▶ 2-Piston Forged Alloy
- ▶ Organic Brake Pad (Compatible with Shimano K type)
- ▶ Finish: Anodise Black
- ▶ Weight: 265g

Race / Triva



Aero dynamic, comfort levers. Allows easy Di2 upgrade by adding switch port accessory.

LEVER:

- ▶ Forged Lever Blade (Option: Carbon)
- ▶ Forged Lever Body
- ▶ Flexible Mounting ID (19-20.5mm)
- ▶ Di2 (SW-R9150) switch port (option)
- ▶ Toolless Reach Adjust
- ▶ Finish: Anodise Black



CALIPER:

- ▶ 2-Piston Forged Alloy
- ▶ Flat Mount
- ▶ Organic Brake Pad
(Compatible with Shimano K type)
- ▶ Finish: Anodise Black
- ▶ Weight: 289g (Carbon Lever 279g)

MCX-2/Aero-A

SPECIFICATIONS

MODELS	MCX-2 (FM)	MCX-2 (PM)
MOUNT TYPE	Flat Mount	Post Mount
CALIPER	Melt Forged	Melt Forged
PISTON	2	2
COLOR	Black	Black
CALIPER FIXING BOLT	T25	T25
PAD	Heat Dissipation Semi-Metallic	Heat Dissipation Semi-Metallic
AVERAGE WEIGHT	160	170
Options		
CABLE	JAGWIRE PCK200-PCK209	JAGWIRE PCK400-PCK409

MODELS	Features
	Aero-A
CODE	RRA10100
REACH	39~42 mm
ACTUATED	Two Actuated Arm
PULLING FORCE	Middle/Synchronize
SPEC	Direct Mount/Conventional
ADJUSTMENT	Two Arm Adjuster Angle
BRAKE FEELING	Adjustable
COLOR	Black
AVERAGE WEIGHT	180

MCX2

ARDMFT
ARDMPT

Dual-piston design offers precise power and modulation. Available for post mount and flat mount bikes, they are highly adjustable for easy setup.



MCX-2 (FM)

- Melt-Forged
- Flat Mount
- Dual Piston
- 2-Piece Actuator Arm
- Spring Loading Adjustment
- Pad Adjustment
- Heat Dissipation Brake Pad
(Compatible with Shimano K type)
- Includes Inline Adjuster
- Weight: 160 g



MCX-2 (PM)

- Melt-Forged
- Post Mount
- Dual Piston
- 2-Piece Actuator Arm
- Spring Loading Adjustment
- Pad Adjustment
- Heat Dissipation Brake Pad
(Compatible with ShimanoG type)
- Includes Inline Adjuster
- Weight: 170 g

Aero-A

ARRA10100



Minimize aerodynamic drag while increasing braking control. The center pull roller cam design pairs the caliper with road or TT brake levers, and spring tension can be adjusted to the rider's preference. Mounting options are available for direct mount and traditional forks.

CALIPER:

- ▶ Aerodynamic Center pull roller cam design
- ▶ Fit for 28mm rim width & 30 C tire max. compatibility.
- ▶ 2 Types of roller design cam ramp angle design, match up Shimano/ SRAM road brake lever pull ratio.
- ▶ 2 ways mount: Dual pivot & direct mount
- ▶ Spring tension adjustment design to modulate brake lever force
- ▶ Pad clearance in & out design to increase space adjustment when facing pads worn out
- ▶ 6061 Aluminum
- ▶ Weight: 180 g



Accessories

Brake Pads

Heat Dissipation series

- Semi-Metallic brake pad
- Cooling efficient
- Rock protective
- Reusable cover
- Excellent performance in dry conditions
- Low noise



HC04S



HA02S



HB02S

Specification:

- Post Mount 4 piston (Compatible with Shimano H type)
- Fit for Shimano system: M9210/M820/M8120/M8020/M7120/M640/MT520/MT420

Specification:

- Post Mount (Compatible with Shimano J type)
- Fit for Shimano system: M9020/M9000/M985/M8000

Specification:

- Flat Mount (Compatible with Shimano L type)
- Fit for Shimano system: BR-R9170/BR-RS805/BR-RS505/BR-RS405/BR-RS3305

Easy Grab series

- Organic brake pad
- Easy maintenance
- Better abrasion durability
- Great choice for normal climate
- Low noise



PA01S



PB01S

Specification:

- Post Mount
- Fit for Shimano system: M9020/M9000/M985/M8000

Specification:

- Flat Mount
- Fit for Shimano system: BR-R9170/BR-RS805/BR-RS505/BR-RS405/BR-RS3305

Pro Disc Brake Rotors



RS05A



RS05B

Hub/Brake Compatibility	Rotor Size	Weight
6-Bolt Disc	140mm	109 g
6-Bolt Disc	160mm	125 g
6-Bolt Disc	180mm	151 g
6-Bolt Disc	203mm	175 g

Hub/Brake Compatibility	Rotor Size	Weight
Centerlock Disc	140mm	122 g
Centerlock Disc	160mm	137 g
Centerlock Disc	180mm	163 g
Centerlock Disc	203mm	187 g

Sport Disc Brake Rotors



RS04A



RS04B

Hub/Brake Compatibility	Rotor Size	Weight
6-Bolt Disc	140mm	109 g
6-Bolt Disc	160mm	127 g
6-Bolt Disc	180mm	151 g
6-Bolt Disc	203mm	189 g

Hub/Brake Compatibility	Rotor Size	Weight
Centerlock Disc	140mm	136 g
Centerlock Disc	160mm	153 g
Centerlock Disc	180mm	177 g
Centerlock Disc	203mm	215 g

Adapters



IS-1

IS-2

IS-3

IS-9

IS-5

IS-6

IS-7

IS-8

IS - PM

Fork Frame \ Rotor Size	F	R
140	IS-8	IS-6 / IS-1
160	IS-6 / IS-1	IS-7 / IS-2
180	IS-7 / IS-2	IS-5
203	IS-9	IS-3

PM - PM



PM-1

PM-3

Fork Frame		Rotor Size	ø140	ø160	ø180	ø203
4" 140	Front Fork	DM	PM-1	-	-	-
	Rear Fork	DM	PM-1	-	-	-
6" 160	Front Fork	-	DM	PM-1	PM-3	
	Rear Fork	-	DM	PM-1	PM-3	

FM - FM



FF-1

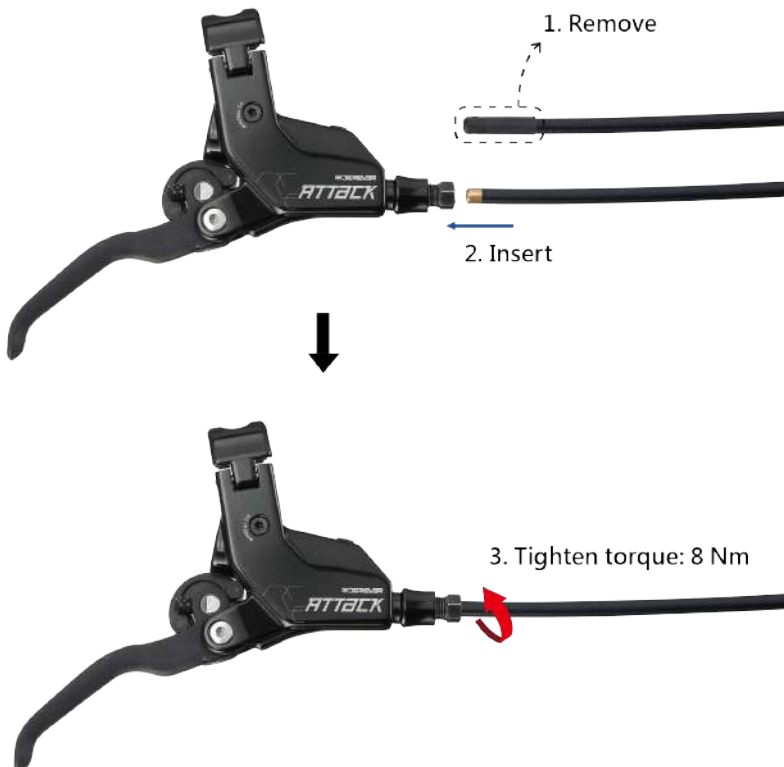
FF-2

Fork Frame		Rotor Size	ø140	ø160
4" 140	Front Fork	FF-1	FF-1	
	Rear Fork	DM	FF-2	

FM Rear Adapter (FF-2) Mounting Screws Selection Chart

Frame thickness	15	20	25	30
Screw B/L (mm)	20.8	26.8	31.8	36.8
Part No.	AM-2005	AM-2002	AM-2003	AM-2004

Internal Wiring



SEZ-plug

Single use easy plug

- Apply on Lever or inline Caliper.
- Small plug, easy internal wiring
- 3 Step easy assembly.



Manufacturing Excellence

Riderever as an ISO 9001/TS-16949 company we have an unyielding commitment to quality.

Fully committed to process improvement, our experienced engineering staff always looking for ways to enhance quality, reduce errors and increase customer satisfaction. By applying Toyota Production System (TPS), everyone in the company continued to improve the everyday work. Our Balanced blend of automation and manual processes helps us manage flow and volume, resulting in unsurpassed quality and efficiency.

Environment & Community

Recognizing our vital role as responsible global citizens, we strive to produce products that meet the exacting requirements of government agencies for performance, safety and environmental impact. Our primary control system products are CPSIA, Proposition 65 and CEN certified.

Warranty Policy

EXTENT OF LIMITED WARRANTY

Riderever warrants its products to be free from defects in materials or workmanship for a period of two years after original purchase. This warranty only applies to the original owner and is not transferable. Claims under this warranty must be made through the retailer where the bicycles or RIDEREVER product was purchased. Original proof of purchase is required. Complete product warranty information is available by product manual. Or a copy may be requested via e-mail.

GLOBAL OFFICE

RIDEREVER HEAD OFFICE

(OEM/Aftermarket Sales & Manufacturing)
No. 55, Alley 121, Lane 175, Kousheng Rd.
Changhua City, Taiwan
Ph: +886.4.7323090
Fx: +886.4.7321824
info@riderever.com

RIDEREVER EUROPE

(OEM)
Klein Frankrijkstraat 24, 9600 Ronse, Belgium
Ph: +32.55.30.41.65
Fx: +32.55.30.42.65

RIDEREVER CHINA

(OEM)
1456 Honghu Rd,
Kunshan Economic& Technical Development
Zone, Jiangsu Province, China
Ph: +86.512.5016.5059
Fx: +86.512.5016.5060





All rights reserved RIDEREVER