

All CLAPAS DADS ARE SUDDICADILLE DINS RD

Engineered for every style of riding in all conditions. Our range is comprehensive, compatible with all the major manufacturers' current and older braking systems. We offer the rider three types of pad compounds. All demonstrate unrivalled stopping power and longevity.

VX [Organic] **PERORMANCE**

Commuters, Leisure, city, trail

Specifically designed to give the best performance under normal conditions. The organic compound provides, 'pre-bedded in' pads, improves noise reduction and increases 'bite'. Recommended for use with Mechanical Systems.

VRX [Sintered]

Cross county, downhill

ENDURANCE

Harder compound pad with increased carbon content, sintered pads are designed to deliver maximum performance under stress and extreme conditions. Consistent through sustained riding they are ideal for hydraulic brake systems.

VRS [Semi-Metallic]

DUAL PERFORMANCE

Commuters, off-road, cross country, downhill Engineered with an advanced pad compound comprising of, Kevlar® for high frictional properties, high ceramic content for improved wet weather performance and a increased copper content for superior low speed braking characteristics.

Avid/SRAM



VX/VRX/VRS813 Juicy 3, 5, 7, 7 Carbon, Ultimate,











VX/VRX834

Code, Spring Inc



BB5

VX/VRX839



Elixir 1, 3, 5, 7, Elixir R, Elixir CR





Code 2011 Onwards,



Code-R

VX/VRX/VRS850

VX/VRX826

VX/VRX/VRS866

VX/VRX/VRS811

(BR-M515, M475, M525, M465,

Magura MT5, MT

Clarks Code

M495)

Clarks Code

VRX811

Mini Mono

Clarks Code

R1, The One, Mega, RX, RO, T1



X0, Elixir 7 Trail, Elixir 9 Trail

Clarks Code



Clarks

VRX801 - FINNED CRS C4



VX/VRX/VRS811 S2, Clout, e-Clout, Clout Plus, M2 (2021 batch F & O) CMD-23, CMD-27, HD-M3000, CMD-25, CMD-28





VX/VRX/VRS813 CMD-15

Clarks Code

VRX813



VX/VRX/VRS815 EXO, Skeletal







CMD-24E



VX/VRX/VRS824

VX/VRX868

Hope

Mono 4 & 5

Clarks Code

VRX801

VX/VRX/VRS801

VX/VRX/VRS815

Marta 2002-2008, Marta SL

Clarks Code

VRX815

M4 (Batch Nov. 2021 to July 2022

No. F2021/11/01 to F2022/07/31)

HDB540, 600, 790, CMD-24,





VX838

CMD-9



Formula

VX/VRX809

VX/VRX806

VX/VRX846

Carbon 2008, Julie H

All Martas 2009, All Louise 2007,

Shimano

VX/VRX/VRS801

XT 755-756, M775

C2, Pro/Sport

Clarks Code

B4, Pro/SL



VX/VRX839

CMD-17, CMD-17R



CMD-5, CMD-6, CMD-7, CMD-1



VX/VRX/VRS833

VRX833

VX/VRX812

VX/VRX/VRS857

Clarks Code

VRX857

Magura MT2, MT4, MT6, MT8

Clarks Code



CMD-8, CMD-11, CMD-16, Carrera Impel is-1 scooter



Hayes

VX/VRX/VRS814

HFX1-HFX-9

VX/VRX855

M4, DH4, Enduro 4

Promax

VX/VRX829

DSK320, DSK400, DSK-610J,

VX/VRX/VRS824

M601, M765, M585, M858,

M965/966

Clarks Code

VRX824

XTR, XT, SLX, Alfine, Deore XT,

DSK-50J, DSK700, XNine

Clarks Code

VRX814

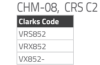
VX814



VX/VRX/VRS851

onwards, No. F2022/08/01)

M4 (Batch August 2022



VX/VRX828

VX/VRX861

Clarks Code

VX/VRX/VRS852

M1, M2 (2021 batch L) M3,

Sole, GX-2, MX1, MX2, MX3, MX4 Stroker Trail

CMD-22, CMD-22FM,



VX/VRX862

VX/VRX842

Magura

VX/VRX800

Clara 2000, Louise 1999-2001



VX/VRX/VRS843

Stroker Ryde - Dyno

VX/VRX807

2002-06

Clara 2001-02, Louise FR, Louise

VRX843

VX843

VRX862 - FINNED

Clarks Code

CRS C2-FM

Clarks



VX/VRX865 CMD-19, CMD-20, CMD-21



Hayes



VX/VRX856













VX/VRX808

Julie 2001-2008 Clarks Code









VX/VRX860 Rival 22, Force 22, Red 22, HRD

Shimano

VX/VRX862

BR-RS505

Clarks Code

VRX862 VX862

XTR, Dura-Ace, Ultegra, 105,

Tiagra, GRX, BR-RS805,











VX/VRX/VRS811

Draco, Dorado, Orion, Auriga,

Hylex (Not compatible with Auriga Twin/SUB/E-SUB systems)

Clarks Code

VRX811

Aquila, HDC300, TRP - Spyre,

Tektro + TRP

VX/VRX864

DB-1, DB-3, DB-5



VX844

Tektro Lo

Clarks Code











VX/VRX845

Tektro Lyra, IOX

Clarks Code

VX/VRX810

Deore M55





VX853 Tektro Novela 2011 onwards





Volans, Auriga Twin, Auriga Sub, Auriga E-Sub





VX/VRX863

Tektro Dorado



Clarks Code VRX852 VX852

S700, R785



VX836 APSE / Zoom / Artek for Apollo Shockwave & X-Rated, XIAOMI SCOOTERS

Clarks Code



















VX/VRX/VRS801



VX/VRX/VRS851

M810-M820/M640

Clarks Code

VRX851

XTR, Deore XT, SLX, Saint, Zee,



Clarks Code

VRX841

Clarks Code VRX859



VX/VRX/VRS859



VX/VRX/VRS858 XT 755-756



VRX858

The CRS C4, CRS C2 and C2-FM hydraulic brake sets are a new generation of brake that offer the competitive rider powerful, consistent and modulated braking performance across all riding conditions. Tested and approved to levels exceeding EN 15194, both brake sets are designed and engineered to be fitted by riders looking to upgrade their bikes to the highest levels of performance.





4 PISTONS

 4×16 MM SELF ADJUSTING PISTONS DISC PAD COOLING FINS

2 FINGER LEVER'ON THE FLY' REACH ADJUSTMENT 2 FINGER VENTED ERGONOMIC LEVER

FLOATING ROTOR
HIGH QUALITY FLOATING ROTOR CNC AEROSPACE GRADE ALUMINIUM

MODULATED POWER DELIVERY

The CRS C4 is a 4 piston hydraulic disc brake which provides the rider with a competition level brake set, featuring full adjustment and modulation. Each calliper has 4 x 16mm stainless steel self-adjusting pistons with machined piston heads for reduced friction operation. Heat dissipation features designed into the calliper, keeping brake performance consistent and in-turn helping to reduce pad wear. Lightweight 2 finger brake levers with ergonomic vented lever blades, offer controlled, sensitive braking by using an 'on the fly' lever reach adjustment screw. The C4 is supplied with aerospace grade aluminium floating rotors with stainless steel braking bands, hoses and mineral oil.

- 4 Piston hydraulic brake system
- Suitable for MTB, downhill and e-bikes
- Rigid single piece CNC'd calliper
- Disc pad cooling fins
 High quality anodised black and gunmetal finish
 4 x 16mm Self adjusting pistons
- 2 Finger vented ergonomic lever
- 'On the fly' lever reach adjustment Mineral oil fluid to protect the environment
- Floating CNC stainless steel rotors with aluminium carriers
- Replacement disc pad VRX801Weight 236g

Complies with and exceeds EN 15194 regulations

Options

Rotors: 160mm, 180mm and 203mm





 2×22 MM SELF ADJUSTING PISTONS CNC'D SINGLE PIECE CALLIPER

2 FINGER LEVER

REACH ADJUSTMENT 2 FINGER ERGONOMIC LEVER

FLOATING ROTOR

HIGH QUALITY FLOATING ROTOR CNC AEROSPACE GRADE ALUMINIUM

PRECISE BRAKING CONTROL

The CRS C2 is a 2 piston hydraulic disc brake which provides the rider with a powerful, strong brake set, featuring full adjustment and modulation. Each calliper has self-adjusting pistons with machined piston heads for reduced friction operation. Heat dissipation features designed into the rotor, work in conjunction with the calliper, keeping brake performance consistent and in-turn helping to reduce pad wear. Lightweight 2 finger brake levers offer controlled, sensitive braking with lever reach adjustment and comfortable ergonomic lever blades. The C2 is supplied with aerospace grade aluminium floating rotors with stainless steel braking bands, hoses and mineral oil.

- 2 Piston hydraulic brake systemSuitable for MTB, downhill and e-bikes
- Rigid single piece CNC'd calliper
- High quality anodised finish 2 x 22mm Self adjusting pisto
- 2 Finger ergonomic leverLever reach adjustment
- Mineral oil fluid to protect the environment
- Floating Stainless steel rotors
- Replacement disc pad VRX852 ■ Weight - 218g

Complies with and exceeds EN 15194 regulations

Options

Rotors: 160mm, 180mm and 203mm





CNC 2 PISTON HYDRAULIC DISC BRAKE

2 PISTONS

FLAT MOUNT CALLIPER 2 X 16MM SELF ADJUSTING PISTONS CNC'D SINGLE PIECE CALLIPER

2 FINGER LEVER REACH ADJUSTMENT

2 FINGER ERGONOMIC LEVER

FLOATING ROTOR
HIGH QUALITY FLOATING ROTOR CNC AEROSPACE GRADE ALUMINIUM

FLAT MOUNT PRECISION

The CRS C2-FM is a 2 piston flat mount hydraulic disc brake which provides the rider with a powerful, strong brake set, featuring full adjustment and modulation. Each calliper has self-adjusting pistons with machined piston heads for reduced friction operation. Heat dissipation features designed into the calliper, keep brake performance consistent and in-turn helping to reduce pad wear. Lightweight 2 finger brake levers offer controlled, sensitive braking with lever reach adjustment and comfortable ergonomic lever blades. The C2-FM is supplied with aerospace grade aluminium floating rotors with stainless steel braking bands, hoses and mineral oil.

- 2 Piston flat mount hydraulic brake system
 Suitable for Hybrid and MTB bikes
 Rigid single piece CNC'd calliper
 High quality anodised finish
 Disc pad cooling fins
 2 Finger organical lever

- 2 Finger ergonomic leverLever reach adjustment
- Level reach adjustment
 Mineral oil fluid to protect the environment
 Floating Stainless steel rotors
 Replacement disc pad VRX862 Finned
- Weight 219g

Complies with and exceeds EN 15194 regulations

Options Front 160mm & Rear 140mm Set



