



OEM SUPPORT

We are dedicated to our customers and endeavour to support them in every way possible. So in response to an ever changing retail landscape we have built up and developed our customer support system.

100% RELIABLE SUPPLY CHAIN

Our service centre provides all our customers with a comprehensive 'back-up' service. We freely provide warranty work, and technical advice as well as a replacement parts catalogue for all our current and older hydraulic and mechanical disc brake systems. To further assist we have a range of 'how to' instructional videos on our website demonstrating how parts can be fitted and replaced when need arises.

WORKING WITH INTERNATIONAL BRANDS

Our worldwide distribution centres guarantee effective and reliable delivery of product across Central and Western Europe as well as Eastern Europe, U.S.A, South America and India.

AFTERMARKET SUPPORT

Our comprehensive distribution network means that we can deliver product where ever possible within 24 hours of order placement.

SERVICE SUPPORT, PRODUCT & VIDEO

Visit: www.clarks.bike/how-to-videos.html for product support and 'how to' instructional videos.

CONTACT

Hotline: +44 (0)1455 254800 **Email:** info@clarks.bike



Grips | Lock-On

Clarks LOCK-ON grips are constructed with a polypropylene (PP) inner sleeve coated with thermo plastic rubber (TPS) to provide a hard wearing and positive feel. Aluminium locking rings then secure firmly to the handle bar preventing any rotational movement of the grip. Available in a range of grip colours and anodised aluminium ring finishes, complete with a matching end plugs, Clarks Lock-On grips will enhance any MTB or Hybrid bike.



CLO-201

- Black Lock-On grip with anodised end
- Dual grip pattern

Options - Locking ring and grip colour customisation available





CLO-208

- Comfortable main body, 130mm
- Unique raised grip surface offering shock absorption properties and ventilation





CLO-211

• Comfortable main body with cushioning micro flange surface

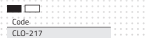
Options - Locking ring and grip colour customisation available



CLO-217

- Dimple surface for effective cushioning
- Raised central area for improved palm support

Options - Locking ring and grip colour customisation available





CLO-201CLOSED

- Closed face Lock-On end cap
- Dual grip pattern

Options - Locking ring and grip colour customisation available





CLO-308

- Comfortable main body, 130mm
- Increased rubber depth on palm area

Options - Locking ring customisation available





CLO-210

Code

- Comfortable main body, 130mm
- Raised central area for improved palm support

Options - Locking ring and grip colour customisation available



CLO-219

 Black styled raised rubber body for maximum shock absorption and overall grip Options - Locking ring and grip colour customisation available





- PP Inner sleeve coated with TRP rubber coating for hard wearing positive feel
- End plugs, 19mm or 21mm, 130mm length

Options - Locking ring and grip colour customisation available



- Length 130mm
- Rubber base in black





CLO-224

- Comfortable neoprene surface, 130mm
- Raised central area for improved palm support. Lightweight - Only 71g a pair Options - Locking ring and grip colour customisation available



CLO-215

Cork bar tape appearance

Options - Locking ring and grip colour customisation available

	C	LC)-	2	15	5													
0	L	00	1e	0	0	0	0	0	0	0	0	0	0	0	0	0	0	۰	0
0	غ	0	de	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	-		L	_	_	н				0	0	0	0	0	0	0	0	0	0
				_	\neg	1			0	0	0	0	0	0	0	0	0	0	0
		0					0												

Grips | Lock-On



CLO-216

- Lock-On grip 130mm Length
- 1 Locking ring per grip

Options - Locking ring and grip colour customisation available



Code CLO-216



CLO-276-CORK

- Diamond pattern cork grip
- 22 x 130mm MTB grip



CLO-276-CORK



CLO-225-1

CLO-225-1

■ 130mm and 95mm





CLO-222

- Neoprene surface ideal for wet weather riding, resilient to poor conditions
- 130mm Lightweight grip

Options - Locking ring and grip colour customisation available



Code CLO-222



CLO-223

- Neoprene surface ideal for wet weather riding, raised central area for palm support
- Lightweight grip at 82g a pair

Options - Locking ring and grip colour customisation available

Code

CLO-223



C217-CORK

- Cork grip with raised central area for improved palm support
- 22 x 130mm MTB grip
- Double locking rings and end caps



CLO-276

- Raised diamond pattern surface for increased grip and improved comfort
- 130mm Length

Options - Locking ring and grip colour customisation available



Code CLO-276



CLO-309

- Comfortable main body, 130mm length
- Solid rubber surface

Options - Locking ring and grip colour customisation available



Code

CLO-309



CLO-217A

- Raised central area for improved palm
- 22 x 130mm MTB grip, with end caps

Options - Locking ring and grip colour customisation available

Code CLO-217A



CLO-225

- Neoprene surface ideal for wet weather riding, resilient to poor conditions
- Double locking rings

Options - Locking ring and grip colour customisation available



Code

CLO-225



CLO-231

- Silicone grips adapt to the riders palm shape, providing unrivalled support and control
- 100% Non-slip





CE-235-LEATHER

- Ergonomic leather grip, single inner lock
- 22 x 135mm D1 Ergonomic grip



clarks.bike | 2022

Grips | Lock-On



CLO-220A

- Real leather grip
- 22 x 130mm MTB grip with end caps



Code

CLO-220A



CLO-220A-1

- Leather grip
- 22 x 130mm + 95mm



Code

CLO-220A-1



CLO-220A-2

- Leather grip
- 22 x 95mm



Code

CLO-220A-2



CLO-220C

- Suede leather grip
- 22 x 130mm MTB grip



CLO-220C



CLO-220C-1

CLO-501

CLO-220C-1

Suede leather grip

■ 22 x 130mm + 95mm MTB grip



CLO-220C-2

- Suede leather grip
- 22 x 95mm MTB grip



CLO-220C-2



CLO-230

- Foam grips with Lock-On rings
- 22 x 130mm MTB grip













CLO-G241

- One side Lock-On, closed end
- 22 x 130mm MTB grip

Code CLO-G241



■ Cloth material MTB grip

• 22 x 130mm MTB grip with end caps



CLO-275

- Micro flange surface for improved shock
- Small flange to ensure easy access to shifters, 130mm, 115mm and 145mm available

Options - Locking ring customisation available

Code CLO-275



CLO-215-CARB

- Carbon bar tape style grip
- 130mm MTB grip





- Wave appearance anti-slide double Lock-On rings with end cap
- End cap: 16mm, 19mm, 21mm
- 22 x 130mm MTB Grip

0	Code	•	٠	
0	CLO-2	40)	

Grips | Ergonomic

Our range of ergonomic grips feature profiles that support the riders hand with a larger contact area, thereby spreading out the vibration and shock carried through the grip making them more comfortable than a grip with a circular profile. Using various materials, styles and colours, these grips are primarily intended for use on Hybrid and City cycles.



C44

- 125mm Length
- Ergonomic design for increased comfort
- Inludes end plugs

C44



C44-COL

- 125mm Length
- Ergonomic design for increased comfort
- Includes end plugs

C44-COL



CE-301-92

- Comfortable main body
- Dimples to improve ventilation
- Moulded finger recesses on grip face
- 92mm

Code

CE-301-92





CE-301-135

- Comfortable main body
- Dimples to improve ventilation
- Moulded finger recesses on grip face
- 135mm

Code

CE-301-135



CE-302-92

- Ergonomic designed for comfort and precision control
- Bar end plugs included
- 92mm

Code

CE-302-92



CE-302-135

- Ergonomic designed for comfort and precision control
- Bar end plugs included
- 135mm

Code

CE-302-135



CE-205

- Comfortable main body with integrated bar ends, 140mm
- Integrated Lock-On rings for a smooth clean look and 100% non-slip

Options - Locking ring customisation available

Code

CE-205



CE-306-135

- 1 Piece ergonomic grip, designed to offer great overall comfort and support for all day riding
- 135mm

Code CE-306-135



CE-306-92







CE-206

- Ergonomically designed grip for comfort
- Detachable alloy bar ends
- 100% Non-slip alloy locking rings





- Ergonomically grip with alloy Lock-On rings • Designed to offer great overall comfort and

Code





- Ergonomically grip with alloy Lock-On rings
- Designed to offer great overall comfort and support for all day riding, with end plugs
- 130mm



Grips | Ergonomic



CE-232

- 1 Piece ergonomic grip, designed to offer great overall comfort and support for all day riding, includes end caps
- 22 x 140mm



Code

CE-232



CE212-CORK

- Lock-On grip with end plug
- 140mm



Code

CE212-CORK



CE-221A

- PU Double sided grip with Lock-On rings
- Includes end caps
- 22 x 137mm



Code

CE-221A



CE-221A-1

- PU Double sided grip with Lock-On rings
- Includes end caps
- 22 x 137mm + 100mm



Code

CE-221A-1



CE-221A-2

- PU Double sided grip with Lock-On rings
- Includes end caps
- 22 x 100mm



Code

CE-221A-2



• Ergonomic rubber grip one side lock on

■ 22 x 140mm



CE-233



CE-234-CORK

- Ergonomic designed cork grip
- Concealed Lock-On ring
- 22 x 136.5mm

Code

CE-234-CORK



CLOE-G502

- Cloth material grip with double Lock-On
- 22 x 137mm



CLOE-G502



C122-CORK

- High concentration cork compound offers high shock absorption properties or increased comfort
- End caps supplied where appropriate

Code

C122-CORK



- Comfortable main body, 130mm
- Micro flanged area for improved shock absorption





- Cork ergonomic grip with end caps
- 22 x 135mm

CE302-CORK





CLOE-221

- Soft suede grip with 'copper' coloured Lock-On rings - 137mm in length
- Very comfortable with good palm support provided by ergonomic design

Code CLOE-221

Grips | Ergonomic



C82-CORK

- Ergonomic design for increased comfort
- Rubber/Cork compound offers increased comfort and longevity
- End caps supplied where appropriate



Code

C82-CORK



CE-G234

- Two colour ergonomic grip with lock inside
- Rubber base in black
- D2 Ergonomic grip
- 22.5mm x 135mm

Code

CE-G234



CE-G234-1

- Two colour ergonomic grip with lock inside
- Rubber base in black
- D2 Ergonomic grip
- 95mm + 95mm

Code

CE-G234-1



CE-G234-2

- Two colour ergonomic grip with lock
- Rubber base in black
- D2 Ergonomic grip
- 135mm + 95mm

Code

CE-G234-2



C310-PU

- Comfortable main body
- Stitched PU material
- Lengths 135mm, 135mm + 95mm and 95 + 95mm

Code

C310-PU



C310-LEATHER

- Comfortable main body
- Leather city grip with black stitching
- Lengths 135mm, 135mm + 95mm and 95 + 95mm

C310-LEATHER



CE310-SUEDE-LEATHER

- Comfortable main body
- Leather city grip with black stitching
- Lengths 135mm



CE310-SUEDE-LEATHER



CE310-SUEDE-95

- Comfortable main body
- Leather city grip with black stitching
- Lengths 95mm + 95mm



CE310-SUEDE-95



CE-315

- Ergonomic design offers added comfort
- Singled sided Lock-On ring and open end cap
- Lengths 136.5mm



CE-315



- Ergonomic design offers added comfortSingled sided Lock-On ring and closed end
- Lengths 130mm



Grips | Grip Ends and Locking Rings

Aluminium closed face locking rings are available in various anodised colour finishes, we also supply lock on bar end extensions that compliment our range of locking rings that can be used with out standard end caps.



Locking Rings

- Universal locking ring
- Strong lightweight alloy construction
- Alloy lock clamp 100% non-slip
- Anodised finish

Options

Colour - Black, Blue, Green, Gold, Red or Silver

Part Numbers

Colour	Code					
Black	CLR-CF-BLACK					
Gold	CLR-CF-GOLD					
Blue	CLR-CF-BLUE					
Red	CLR-CF-RED					
Green	CLR-CF-GREEN					
Silver	CLR-CF-SILVER					

Alloy Bar Ends

- Ergonomic design for increased comfort
- Alloy construction for reduced weight and durability
- Anodised finish
- Lock clamp 100% non-slip

Options

Colour - Black, Blue, Red or Silver

Part Numbers

Colour	Code
Black	CB-02-BLACK
Blue	CB-02-BLUE
Red	CB-02-RED
Silver	CB-02-SILVER



Rubber Bar Ends

• Rubber locking bar ends

Options

Colour - Black

Part Numbers

Colour	Code
Black	CL-GB03

Grips | Lock-on Grips Customisation

A selection of our lock-on grips have the option of customising the grip body and locking ring to a colour of your choice from the options below.

Grip body colour options



BLACK



BROWN



WHITE

Locking ring colour options



GREEN



SILVER



RED



BLACK



GOLD



2

Our range of standard grips are designed for the recreational cyclist. Using rubber and neoprene for the contact surface these grips will provide long lasting use through all weather conditions. All grips include bar end plugs.



C106

- 130mm Length
- Grip surface improves comfort and ventilation

Code C106



C49-1-92

- High quality 2 colour grip
- 92mm





• High quality 2 colour grip

■ 130mm



• High quality 2 colour grip



Code

C76



C-GR22

- Foam grip including plugs
- 130mm MTB grip

Code



C-GR05

- Foam grip including plugs
- 20 x 130mm MTB grip

Code



C-98-130

- ■130mm Length
- Includes plugs

Code

C-98-130



C-98-130C

- Rubber base in black
- 130mm MTB grip

Code C-98-130C



C-98-92

- C92mm Length
- Includes plugs

Code

C-98-92



C98-92-C

- 92mm Length
- Includes plugs

Code C98-92-C



C305

- Rubber grip, Black/Grey dual pattern profile with end plugs
- 130mm MTB grip

C305



C305-2

- Rubber grip with end plugs
- 130mm + 95mm MTB grip

Code

C305-2



C125

- Twin layer rubber grip provides comfort
- Closed end helps to protect end of bars
- 22 x 128mm city grip



C125



■ PVC grip

C-08(PVC)

■ 22 x 105mm MTB grip





■ 22 x 105mm MTB grip





- PVC Grip
- 22 x 85mm Kids grip

C-41(PVC)



C-41(TRP)

- TRP Grip
- 22 x 85mm Kids grip

C-41(TRP)



- PVC Grip
- 22 x 130mm MTB grip

C-42(PVC)



C-42(TRP)

- TRP Grip
- 22 x 130mm MTB grip



C-42(TRP)



■ PVC Grip

■ 110mm City grip

Code

C-10(PVC)



Code

C-10(TRP)



C-110-85

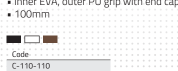
- Inner EVA, outer PU grip with end cap

Code C-110-85



C-110-100

• Inner EVA, outer PU grip with end cap





C-110

- Inner EVA, outer PU grip with end cap



C-110



C-110-130

- Inner EVA, outer PU grip with end cap
- 130mm



Code C-110-130



C-110-178

- Inner EVA, outer PU grip with end cap
- 178mm



Code C-110-178



• Rubber grip with closed end

■ 22 x 123mm city grip



Code C-121



C-73

- Two colour grip with closed end
- 120mm MTB grip





C-73B

- Rubber grip
- 90 mm + 90mm

Code C-73B



C-73C

- Rubber grip
- 120mm + 90mm

Code C-73C



- Two colour grip with closed end
- 22 x 120mm MTB grip





- NBR foam grips, with end plugs
- 22 x 130mm MTB grip

Code C-SGR001



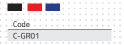
- Super light, NBR foam grips, with end plug
- 22 x 127mm MTB grip

Code C-GR02



C-GR01

- Foam grips with end plug
- 22 x 125mm MTB grip





C-GR17

- Foam grips with end plug
- MTB grip
- 22 x 220mm x 2pcs and 20 x 125mm x 2pcs





C-129

- Two colour grip with closed end
- 22 x 130mm MTB grip

Code C-129



- Two colour grip with closed end
- 22 x 130mm MTB grip





- Single piece grip wth closed end
- 22 x 130mm city grip

C-122



CS-004

C-120

C-120

- Silicone grips mould to the shape of the riders palm, providing unrivalled support, comfort and control
- 130mm Length

Code CS-004



- Sport foam grips
- 4 Grips including end plugs

Code C-GR14





Rubber grip with closed end



- 7 Sided non-tapered one colour open end
- 130mm



Code C-135-CAP

Grips | BMX

Our range of BMX grips feature profiles that support the riders hand with a larger contact area, thereby spreading out the vibration and shock carried through the grip making them more comfortable than a grip with a circular profile.



C105

- 135mm Length
- Micro flange design for improved grip and impact absorption
- End caps supplied

Code C105



C100-COL

- 145mm Length
- Open ended grip supplied with black expanding end caps
- Large flanged design

Code

C100-COL



C100

- Diamond grip pattern
- Open ended
- Large flanged design
- 145mm Length

Code

C100



C83A-0E

- 130mm In length
- Open ended grip supplied with black end
- Diamond grip pattern for good grip

Code

C83A-OE



C83A-OE-COL

- 130mm In length
- Diamond grip pattern for good grip
- Closed end design

Code

C83A-OE-COL



C83

- Flanged grip ensures total control
- 130mm Length

Code

C83



CL-BMX-209

- PP Inner sleeve coated with TRP rubber to give hard wearing positive feel
- Flanged design high quality anodised alloy locking rings
- 130mm Length

Code

CL-BMX-209



- Closed end design
- 22 x 127mm Length

Code

C-101



- Closed end grip
- 22 x 127mm Length

Code

C-102



C-105A

- Open ended grip with end plugs
- 22 x 135mm

Code C-105A



- Closed end design grip
- 22 x 100mm

Code

C-105D



C105M

- 135mm Length
- Open ended design grip supplied with black expanding end plugs
- Large flanged multi-coloured design

Code

C105M

Grips | BMX Colour Range



Grips | **Kids**



■ 75mm in Length

Code C-47



C-47-COL

■ 75mm in Length

Code C-47-COL



- PP Inner with TRP rubber
- Lock-On grip with end cap
- 22 x 92mm

Code CLO-218



C-111

- Inner rubber, outer OU, closed end
- 22 x 102mm

Code C-111



C-111F

- Inner rubber, outer OU, closed end
- 22 x 102mm

Code C-111F



C-71

- Rubber grip
- 22 x 96mm

Code





C-71-1

- Rubber grip
- 22 x 110mm

Code C-71-1



- Single colour mushroom shaped grip
- 22 x 100mm

Code C-112



- Single colour rubber grip
- 22 x 100mm

Code

UK Head Office & Distribution Centre

Sales, administration and finance. Design/ marketing and development department. Service centre and customer support. Warehouse.

Clarks Cycle Systems Ltd. 6 Lakeside Court Maple Drive Hinckley LE10 3BH Tel: +44 (0)1455 254800 info@clarks.bike

Clarks China Office

Control of orders, suppliers and manufacturers. Order processing.

Clarks Cycle Systems Co. Ltd Ningbo Office 1103 Changqingteng BLD, NO.262, Lane 416 ZHAOHUI RD, Yinzhou dist, Ningbo, Zhejiang, China. Tel: +86 (0)57487801640 info@clarkscyclesystems.com

Clarks Taiwan Office

Sales, OEM business control and management.

Clarks Cycle Systems Ltd., Taiwan Office info@clarkscyclesystems.com

Clarks Cycle Systems Limited operate a policy of continual development and product improvement and reserve the right to change specifications without notice. E & OE. Due to the limitations of the 4 colour print process, the colours shown within this brochure may be different to those of the actual product. 'Shimano ®' is a registered trademark of Shimano Inc. 'Campagnolo ®' is a registered trademark of Campagnolo s.r.l. 'SRAM ®' is a registered trademark of SRAM LLC. 'Teflon ®' is a registered trademark of DuPont.