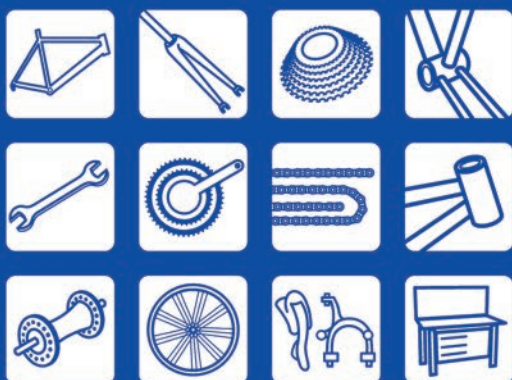

















2019



DIGITAL WHEEL MEASURING SYSTEM
more information on page 27.



4-5		snap.in
6-11		Bottom bracket
12-15		Head tube
17-19		Cassette
21-23		Crankset
24-25		Chain
26-29		Wheelset
30-33		Frame
34 38-39		Hub
35		E-Bike
36-37		Fork
40-51		Tools
52-58		Storage
59		Gifts, Clothes
		On our website www.cyclus-tools.eu you can download self-explaining movie clips, how to apply special tools. For the top range tools, technical support and service is provided.

CYCLUS TOOLS® offers solutions

The workshop has become an important part of the bicycle shop. Maintenance, repair or assembling of a new bike are the standard services offered to the customers. A wide range of special tools is needed to be able to offer these services. The repair work has to be efficient and the tools and work place must fulfill the requirements. Cyclus Tools® are developed for the professional workshop and they cope with the highest requirements. The wide product range goes from hydraulic repair stand to highly special tools, such as **adjustable head tube reamer** with clever technical details. Both professional and hobby mechanics use the innovative and approved tools. Cyclus Tools® are manufactured in Europe using high quality materials with regular quality control. It will be decided case by case, if to replace or repair your Cyclus tool. We would like to thank you for your confidence in Cyclus tools and commit ourselves to give our best to continue with development and construction of optimal tools.

snap.in

tool system with prospects



With the introduction of "snap.in" tool system, Cyclus Tools® has fulfilled the requirements in terms of cost reduction, flexibility and space saving. Only one tool holder is needed to combine different tool inserts for an extensive range of facing, cutting and assembling/disassembling works. The tool system is very compact and therefore ideal for mobile use. The tools are clamped on a plate and always within reach.

useful tips from professional bike mechanic

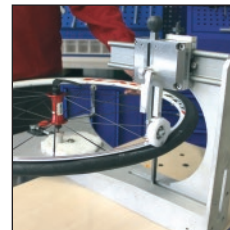
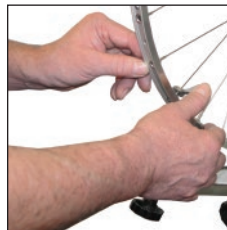


Ingo is working since many years at Ra-Co as mechanic. He is mainly focussed on assembling new Intec bikes. But also repairs and customized production are his specialties. Ingo tests new tools, his experience has a significant influence on further development of Cyclus Tools®. He gives useful tips in this catalogue, how to properly apply some tools.

our service



- spoke production from 1 pcs (code 790003)
- change of defect CAMPAGNOLO ULTRA TORQUE and POWER TORQUE bearings (code 790005)
- repair of defect or worn out facing and cutting tools
- manual wheel lacing (code 790001)
- tire installation, clincher or tubular



leasing of tools and furniture

Use leasing as financing method to equip your workshop with professional tools and furniture!
Feel free to ask Torsten Nitsche to get more information about our leasing offers: Tel.: +49 36 203 614 31



Tools marked with this symbol are offered on a practical blister card. The customer can download all needed information by scanning the QR code and therefore help himself alone.

...modular workshop system



It can be annoying, if you need a particular tool and just in this moment you can not find it. You lose time and the work will get unprofitable. How much footway gets lost, when the working place is not set up for optimal functionality and ergonomics? What can be done to make a workshop profitable? The modular workshop system from Cyclus Tools® gives answers to those questions about space saving, functionality, order system. More information: Tel.: +49 36 203 614 31

2011

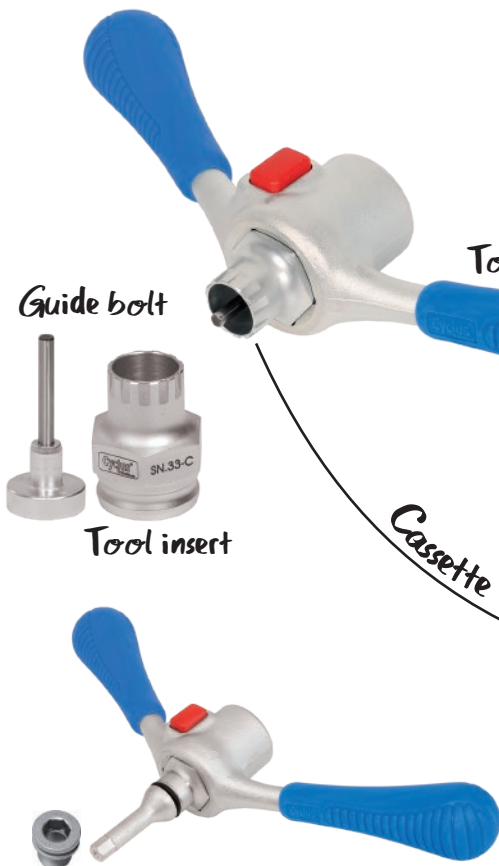
2011 - introduction of the tool line snap.in - since then widely extended.

SNAP.IN is a professional and innovative tool system, which allows to combine more than 60 different tools, having only one universal tool holder. The tool combinations cover more than 30 applications, such as cassette and pressfit bottom bracket mounting or head tube reaming. Many of the tools are supported by a guide bolt, offering more safety and accuracy during the work. Thanks to the compact and modular construction the snap.in tool system will fit in any workshop and it is extendable at any time. **SNAP.IN** is an extendable system and contains e.g. adjustable head tube reamer, press fit bottom bracket tool etc.

click and done...

2018

SNAP.IN Montagewerkzeuge
zur Montage/Demontage der Verschlussmutter
mit integrierter Gewindeführung
z.B. Bosch Spider Active



Tool holder

Guide bolt

Tool insert

Cassette

SNAP.IN hexagon wrench 10 mm
e.g. CAMPAGNOLO Ultra-/Power-Torque
central bolts. To be used with torque wrench.



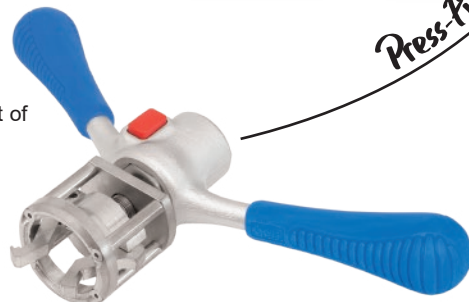
compact...



2013

SNAP.IN Press-Fit extractor
to extract bottom bracket cups out of
the frame housing,
for inner diameter 22-30 mm.
e.g. BB30, BB86 or BB90.

Press-Fit



2014

SNAP.IN adjustable head tube reamer

This tool can ream and face head tubes of different standards. The depth of the reamer is continuously adjustable. The needed depth can be defined in one-tenth millimeter range and is indicated on a scale. The reamer is exchangeable, so that different head set standards are possible to ream, such as external cups (EC), zero-stack (ZS) or integrated (IS).



2017

QUICK RELEASE
Press or reaming works will be done in clearly shorter amount of time. The long threading of tools in the right position becomes redundant.

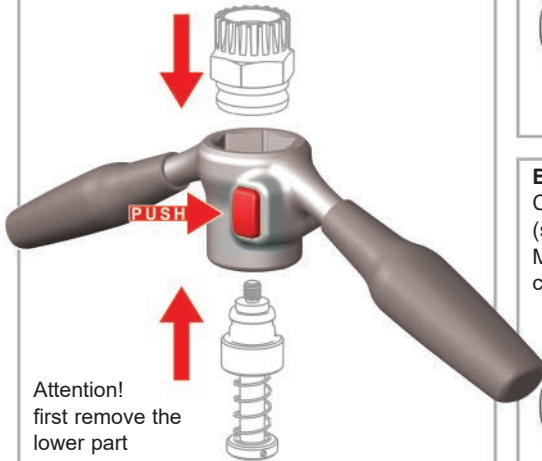
versatile...

SNAP.IN bottom bracket tool
e.g. CAMPAGNOLO Ultra-/Power-Torque
optimal locking through the guide, no slip off or twist

2013

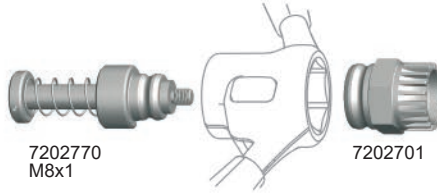
SNAP.IN Press-Fit press tool
to press different bottom brackets e.g.
CAMPAGNOLO Ultra-/Power-Torque, SRAM, TRUVATIV,
GXP, SHIMANO BB & FSA, FSA BB30
With a 3/8" adapter, a torque wrench can be used.

Tool holder for all snap.in tools
e.g. bottom brackets, cassettes, sprockets,
crank bolts, reamer, press tool, special tools
code 7202750

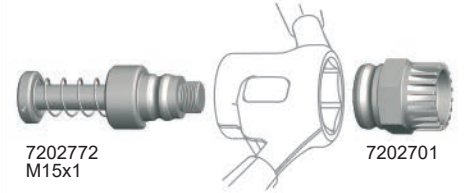


Attention!
first remove the
lower part

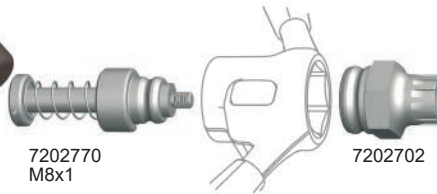
Bottom bracket tool
SHIMANO square taper,
BB-UN 51/71/72, KINEX alloy
TECORA plastic
code 7202701F70



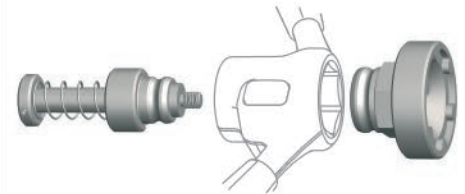
Bottom bracket tool
SHIMANO Octalink
BB-7700/6500/5500
code 7202701F72



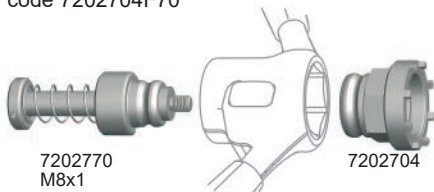
Bottom bracket tool
CAMPAGNOLO Cart
(square Record + Chorus)
MICHE track + Evolight
code 7202702F70



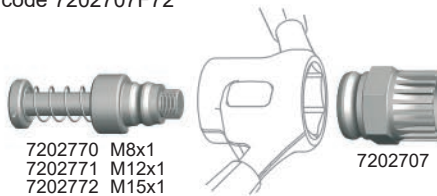
Bottom bracket tool
CAMPAGNOLO Mirage (square)
FAG, KINEX, KSS-Norm
code 7202703F70



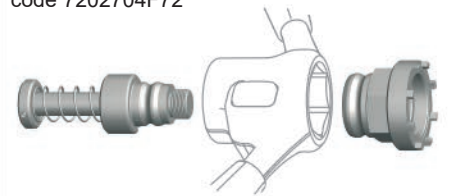
Bottom bracket tool
SHIMANO FC-M952/M951/M950
BB-M950/FC-M750/739/570/569
TRUVATIV
code 7202704F70



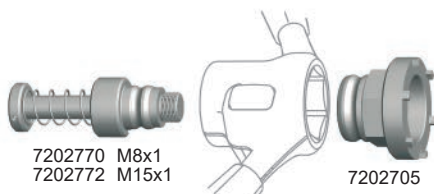
Bottom bracket tool
ISIS Drive
code 7202707F70
code 7202707F71
code 7202707F72



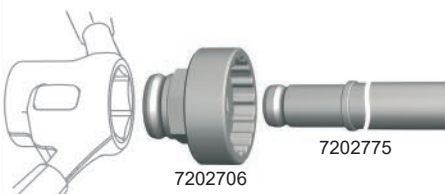
Bottom bracket tool
BB Gigapipe, BB Power Spline
TRUVATIV
code 7202704F71
code 7202704F72



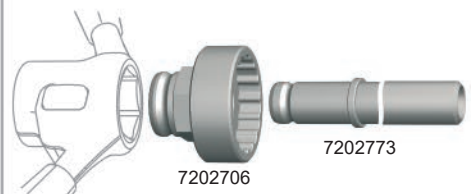
Bottom bracket tool
SHIMANO BB-7700 / 7710
code 7202705F70
code 7202705F72



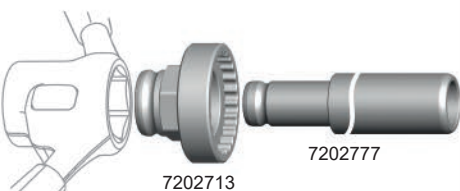
Bottom bracket tool
SRAM GxP
code 7202706F75



Bottom bracket tool
SHIMANO Hollowtech 2
MICHE EVO MAX
code 7202706F73



Bottom bracket tool
SRAM DUB
code 7202713F77



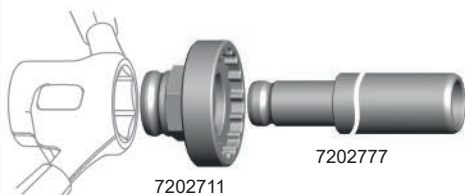
Verwenden Sie eine Führung bei der Montage
von Innenlagern! Dadurch ist zusätzlich der
exakte Sitz der inneren Schutzhülle garantiert.



snap.in

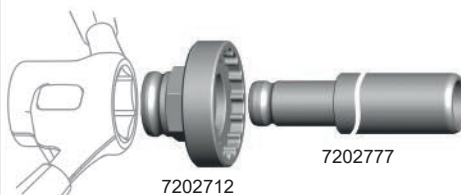
Bottom bracket tool

FSA MegaEvo
code 7202711F77



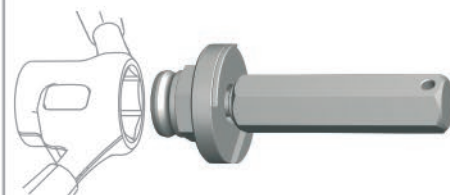
Bottom bracket tool

RACE FACE BSA30
ROTOR BSA BB30
ENDURO BB30
code 7202712F77



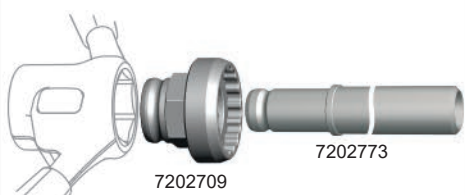
Bottom bracket tool

conventional bb
right cup 36 mm
code 7202708



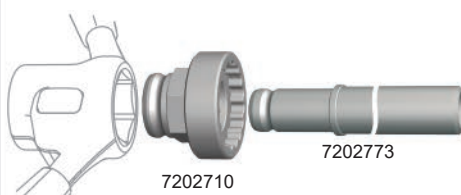
Bottom bracket tool

SHIMANO DURA ACE BB-9000
code 7202709F73



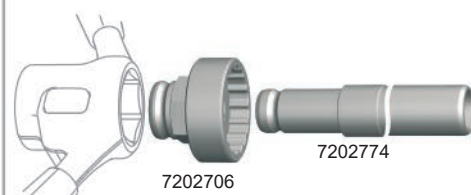
Bottom bracket tool

SHIMANO ULTEGRA SM-BBR60
code 7202710F73



Bottom bracket tool

CAMPAGNOLO
ULTRA+POWER-TORQUE
code 7202706F74



press spindle-Set

for Press-Fit CAMPAGNOLO UT & PT
code 7202792

press spindle-Set

for Press-Fit SHIMANO BB, FSA
code 7202794

press spindle-Set

for Press-Fit SRAM, Truvativ, GXP
code 7202793

press spindle-Set

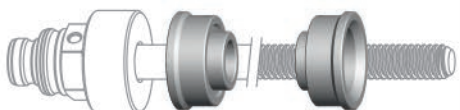
for Press-Fit FSA, SRAM BB30
code 7202795

Press-Fit



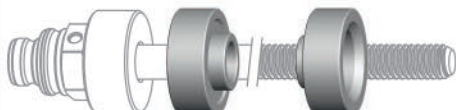
Press bushing set

CAMPAGNOLO Ultra & Power Torque
compatible with quick release
code 720343



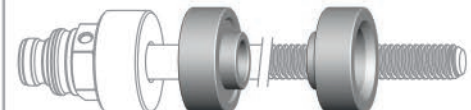
Press bushing set

SRAM, Truvativ, GXP
compatible with quick release
code 720344



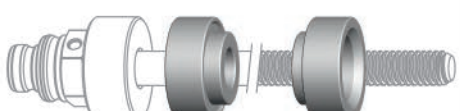
Press bushing set

SHIMANO BB, FSA
compatible with quick release
code 720345



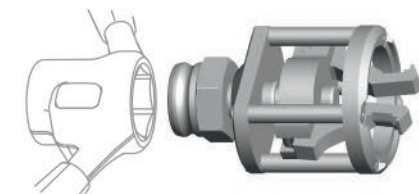
Press bushing set

FSA, SRAM BB30
compatible with quick release
code 720346



Extractor press-fit

bb and outer cups with inner
diameter 22-30 mm
outer diameter max 45 mm
code 7202791





CUTTING AND FACING TOOL

bottom bracket thread and shell
 code 720149 BSA
 code 720220 ITAL



TAP
 code 720918 BSA
 code 720919 ITAL



FACER
 (for 720149 & 720220)
 code 720917

 code 720949 T47 Standard
 (on demand)

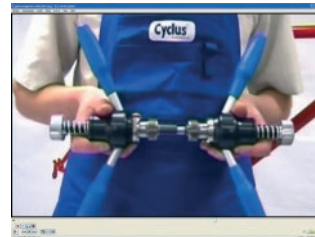
 code 720950 T47 Standard
 (on demand)

1. two work operations in one
2. fitting guide for perfectly centered thread
3. the chased thread serves as guide for exact shells facing
4. only one tool saves space



Ingo's tip:

No other tool in the bicycle industry can properly combine 2 operations, cutting and facing the bottom bracket housing, in one tool. Through the exact fitting guide, both cutters and facers are perfectly in line to each other. That means, shell faces will be 100% parallel to each other and square to the threads. The threads themselves will be exactly centered to the bottom bracket housing. This way a perfect sitting of Shimano Hollowtech 2 and other bottom brackets with outer cups will be guaranteed. Besides that you don't lose time for tool changing. Important: use plenty of cutting oil during the work to increase the life cycle of the tool.



video instruction at
www.cyclus-tools.eu



1. Chase the bb thread



2. Disconnect the cutting tool



3. Face bb shells

Repair Service

we can repair or change your torn out cutters and facer.
 Feel free to contact us at: +49 (0)36 203 / 614 44



Set
PRESS-FIT SET

press spindle + 4 press ring sets
code 729991



PRESS-FIT PRESS SPINDLE G2
without press rings
code 720318



B/BRACKET THREADING TOOL PRO

complete with tap, to chase the thread
code 720140 BSA (1,370" x 24 tpi)
code 720141 ITAL (36 x 24 tpi)



B/BRACKET PRO, TAP
spare
code 720142 BSA (1,370" x 24 tpi)
code 720143 ITAL (36 x 24 tpi)

B/BRACKET THREADING TOOL

complete with tap, to chase the thread
code 720008 BSA (1,370" x 24 tpi)
code 720029 ITAL (36 x 24 tpi)
code 720341 FRANC 35 x 1 (1,378 x 25,4 tpi)



B/BRACKET TAP
spare (pair)
code 720028 BSA (1,370" x 24 tpi)
code 720022 ITAL (36 x 24 tpi)
code 720342 FRANC 35 x 1 (1,378 x 25,4 tpi)

B/BRACKET SHELL FACING TOOL

complete with facer
code 720007

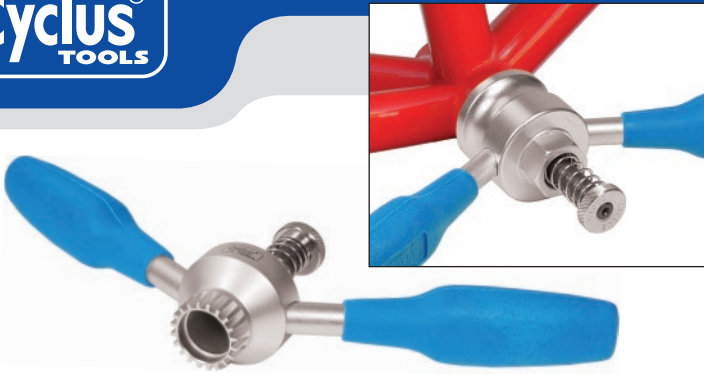


B/BRACKET SHELL FACER
spare
code 720027

max. width of cutter surface: 9 mm
max. b/b shell diameter: 44 mm



Bottom bracket



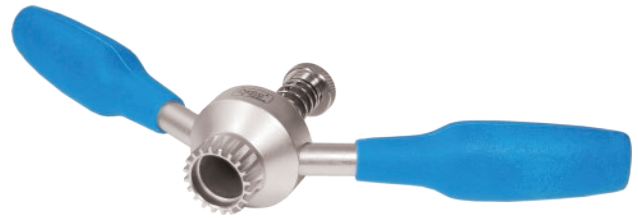
WORKSHOP B/BRACKET TOOL
SHIMANO 20-tooth cartridge
e.g. BB-UN 51/71/72, KINEX-Alu
code 720201



WORKSHOP B/BRACKET TOOL
Campagnolo Mirage (square taper)
code 720204



WORKSHOP B/BRACKET TOOL
SHIMANO Hollowtech 2
code 720207



WORKSHOP B/BRACKET TOOL
SHIMANO BB-OCTALINK
7700/6500/5500
code 720202



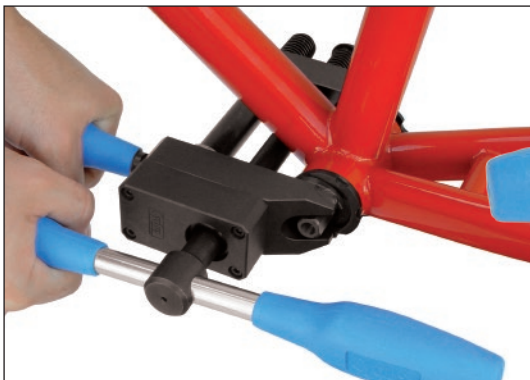
WORKSHOP FIXED CUP TOOL
conventional bottom brackets
code 720086



ADAPTER 3/8"
for bottom bracket mounting tools
code 720200

Info

All workshop b/bracket tools can be applied with our torque wrench by using the 3/8" adapter. It is strongly recommended to use the adapter, when you have to disassemble stuck bottom brackets! Do not apply leverage (such as tubes) on the handle! This will cause damage on the tool.



THOMPSON BOTTOM BRACKET PRESS V2
code 720139



THOMPSON V2 press tool allows fast and professional mounting of threadless bottom brackets without getting jammed.





3/8" drive

B/BRACKET TOOL,
Campagnolo cartridge
3/8" drive
code 720195



B/BRACKET TOOL
SHIMANO Compact
3/8" drive
code 720194



B/BRACKET TOOL
ISIS Drive
3/8" drive
code 720193



B/ BRACKET TOOL
SHIMANO Hollowtech 2
3/8" drive
code 720197



B/ BRACKET TOOL
CAMPAGNOLO P.T./U.T.,
Sram GXP and Miche Evo Max,
3/8" drive
code 720176

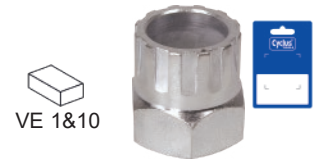


B/ BRACKET TOOL
SHIMANO DURA ACE BB-9000
3/8" drive
code 720199



hexagon drive

B/BRACKET TOOL
Campagnolo
24 mm drive
code 720068



B/BRACKET TOOL
SHIMANO
32 mm drive
code 720074



B/BRACKET TOOL
ISIS drive
32 mm drive
code 720172



B/BRACKET TOOL
FAG drive
28 mm drive
code 720173



T-HANDLE
165 mm, 3/8" drive
code 720555



PRESS SPINDLE-SET
for headset 1" & 1 1/8"
code 7202740

Set Press Spindel

Set incl. quick release

PRESS SPINDLE-SET
for headset 1 1/2"
code 7202741

PRESS SPINDLE-SET
for headset Semi IHS
code 7202742

PRESS SPINDLE-SET
for headset Argon 18 MY 2015
code 7202743

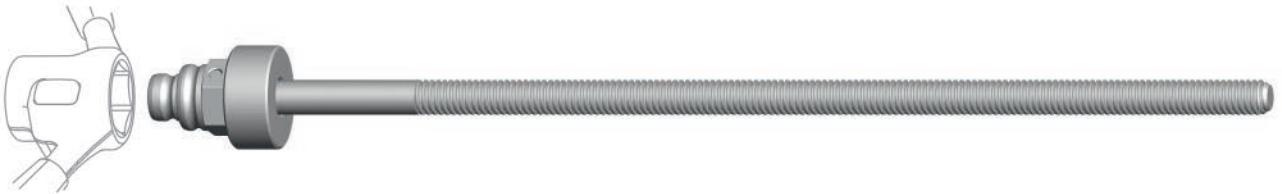


Pressing or reaming becomes now more effective.
The long-time threading of working parts is no more needed.
The quick release is compatible with all CYCLUS TOOLS®
press and reaming tools.

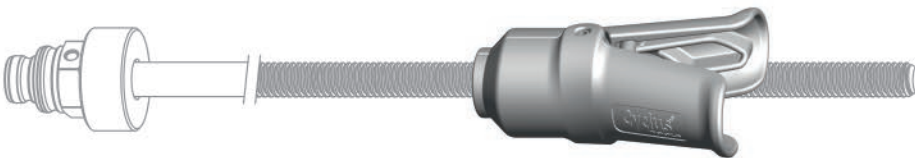
- heavy duty design in precision casting
- long thread to stand high pressures
- ergonomic handle for safe working

Press spindle
for head set and bottom bracket
code 7202780

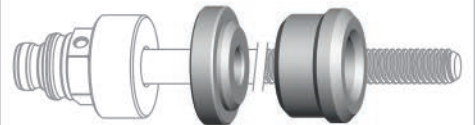
long enough, from kid to holland bike



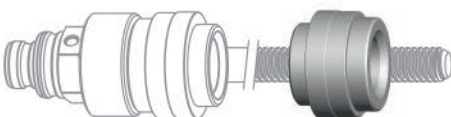
Quick release
Tr. 16x3
code 720939



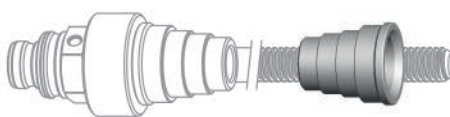
Press bushing
Argon 18 MY 2015
compatible with quick release
code 720952



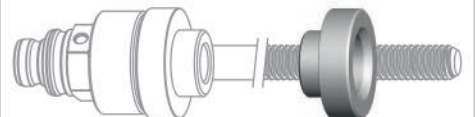
Press bushing single
1 1/2" headset
compatible with quick release
code 720954



Press bushing single
1" + 1 1/8" headset
compatible with quick release
code 720955

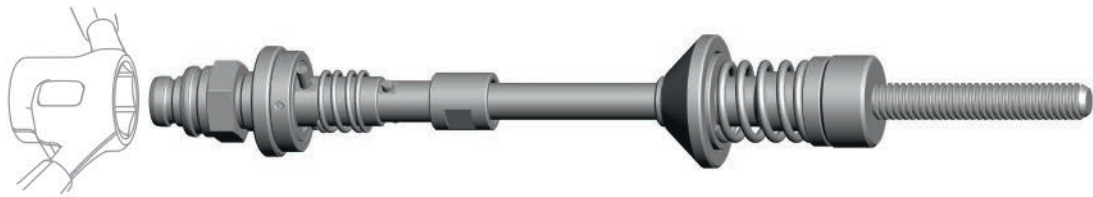


Press bushing single
Semi IHS headset
compatible with quick release
code 720953



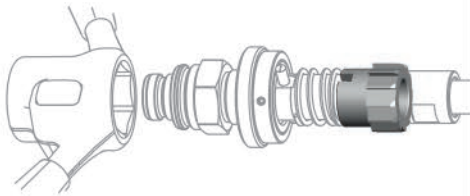
Basic tool

for adjustable head tube reamer,
excl. facer/reamer
code 7202810



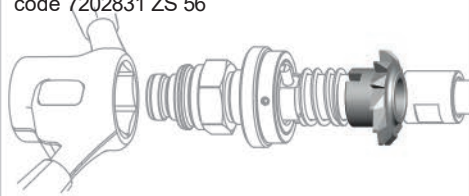
Head tube reamer EC

code 7202840 EC 30
code 7202841 EC 34
code 7202842 EC 37
code 7202843 EC 49



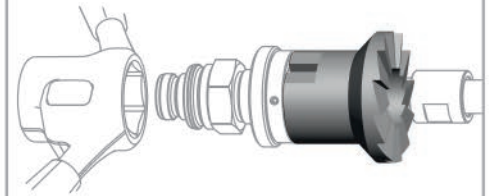
Head tube reamer IS/ZS

code 7202820 IS 42
code 7202821 IS 47
code 7202822 IS 52
code 7202830 ZS 44
code 7202831 ZS 56



Head tube facer

for adjustable head tube reamer
code 7202850



Set

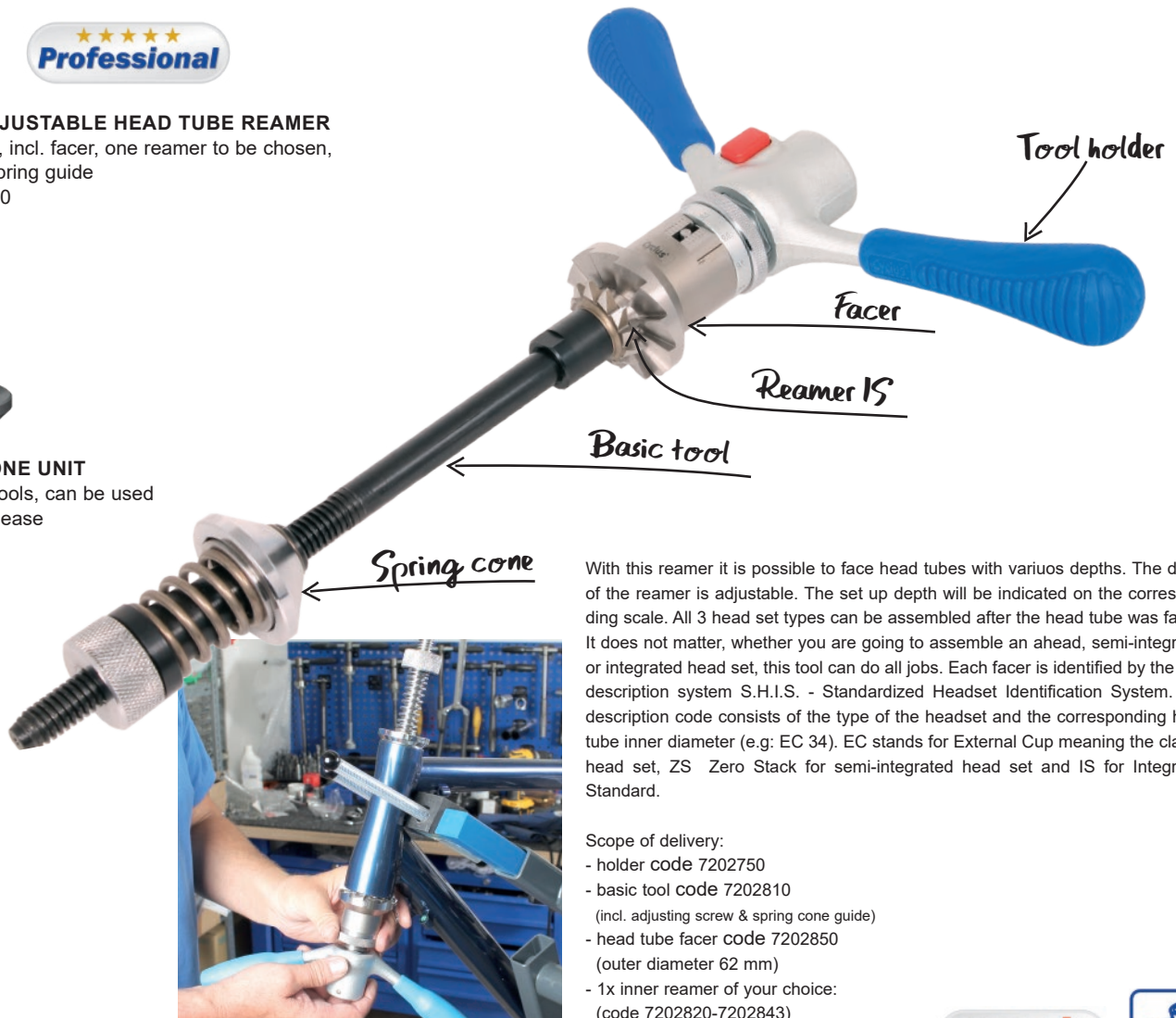
SNAP.IN ADJUSTABLE HEAD TUBE REAMER

complete set, incl. facer, one reamer to be chosen,
holder and spring guide
code 7202800



SPRING CONE UNIT

for reaming tools, can be used
with quick release
code 720944



With this reamer it is possible to face head tubes with various depths. The depth of the reamer is adjustable. The set up depth will be indicated on the corresponding scale. All 3 head set types can be assembled after the head tube was faced. It does not matter, whether you are going to assemble an ahead, semi-integrated or integrated head set, this tool can do all jobs. Each facer is identified by the new description system S.H.I.S. - Standardized Headset Identification System. The description code consists of the type of the headset and the corresponding head tube inner diameter (e.g. EC 34). EC stands for External Cup meaning the classic head set, ZS Zero Stack for semi-integrated head set and IS for Integrated Standard.

Scope of delivery:

- holder code 7202750
- basic tool code 7202810
(incl. adjusting screw & spring cone guide)
- head tube facer code 7202850
(outer diameter 62 mm)
- 1x inner reamer of your choice:
(code 7202820-7202843)





HOLDER FOR HEAD TUBE REAMER

excl. reamer and cone guides
max. head tube length: 190 mm
code 720211

required size of the cone guide



CONE GUIDE Ø 45 MM
spare
code 720943

CONE GUIDE Ø 55 MM
spare
code 720942

Head tube reamer specification (diameter/depth/angle)

REAMER EXTERNAL CUPS

Ø 45	code 720025	(30/15/90°)	EC
Ø 45	code 720926	(33,8/15/90°)	EC
Ø 45	code 720026	(34/15/90°)	EC
Ø 45	code 720032	(37/15/90°)	EC
Ø 55	code 720913	49,6/15/90°)	EC

REAMER INTEGRATED

Ø 45	code 720911	(41,7/2,3/36°)	IS
Ø 45	code 720912	(41,7/6,5/36°)	IS
Ø 45	code 720903	(42/3,0/45°)	IS
Ø 45	code 720904	(42/6,9/45°)	IS
Ø 45	code 720907	(42/2,4/45°)	IS
Ø 45	code 720908	(42/6,0/45°)	IS
Ø 55	code 720914	(44/6,0/45°)	ZS
Ø 55	code 720910	(44/8,2/45°)	ZS
Ø 55	code 720941	(47/7/45°)	IS
Ø 55	code 720940	(52/7/45°)	IS



Set HEAD TUBE REAMER

complete with reamer
code 720210 (33,8/15/90°) EC
code 720005 (30/15/90°) EC
code 720006 (34/15/90°) EC



Unser einstellbares Fräswerkzeug SNAP.IN
finden Sie auf der Seite 13.



★★★★★
Professional

Set
HEAD SET PRESS TOOL

1" & 1 1/8"
incl. quick release
code 720214

Info

The tool comes with quick release included, allowing faster and more effective working. Open the quick release, put it on the spindle, close and start pressing the head set into the head tube. The time consuming threading is no more needed.

incl. quick release
code 720939



Info

The tool is constructed for simultaneous press of top and bottom headset cups into the head tube. Before doing that it is strongly recommended to check the accuracy of the cup seats inside the head tube. If needed, correct the size with head tube reamer (art. 720005/720006/720046).

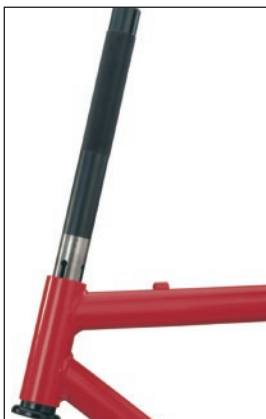
Set
HEAD SET PRESS TOOL

1" & 1 1/8"
code 720214



Set
HEADSET PRESS

code 720009 1" & 1 1/8"
code 720184 1" & 1 1/8" (500 mm spindle)
code 720181 1 1/2"
code 720183 SEMI-IHS



HEADCUP REMOVER

code 720185 1"
code 720186 1 1/8"
code 720180 1 1/2"



HEAD SET SPANNER

handle with plastic coating

code 700065 32 mm
code 700066 34 mm
code 700067 36 mm
code 700080 38 mm
code 700081 44 mm





★★★★★
Professional



Set

SNAP.IN TOOL CASE
mounting of bottom brackets and cassettes, with tool holder, too inserts and clamp board.
code 7202700



TOOL CASE
without tool and clamp board
code 7202799



Part of the tool case snap.in code 7202700

NEW

Additional content from 2019

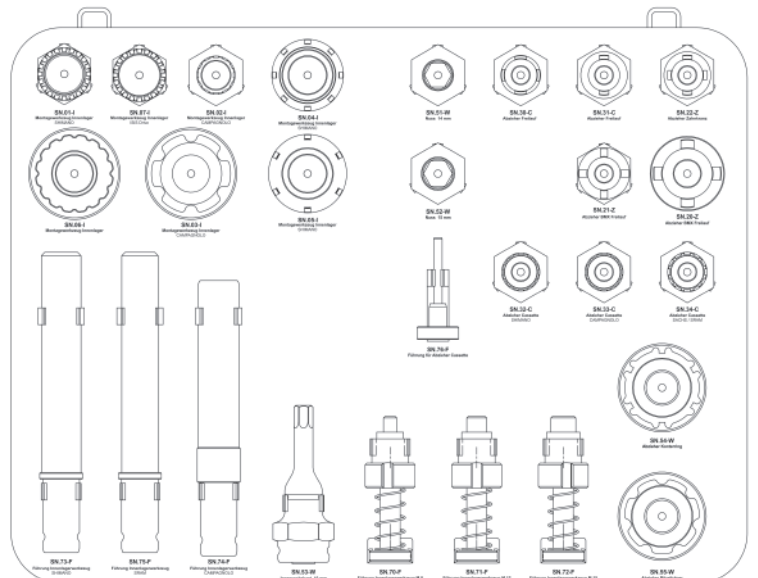
- code 7202710
- code 7202711
- code 7202712
- code 7202713
- code 7202761
- code 7202762
- code 7202777

- bb tool Shimano Ultegra SM-BBR60, BB-MT800
- bb tool FSA Mega EVO
- bb tool Raceface BSA30
- bb tool Sram DUB
- lock ring remover Bosch Locknut-Spider Classic
- lock ring remover Bosch Locknut-Spider Active + Performance
- guide pin FSA Mega Evo, Raceface BB30, DUB



- code 7202701
- code 7202702
- code 7202703
- code 7202704
- code 7202705
- code 7202706
- code 7202707
- code 7202708
- code 7202709
- code 7202720
- code 7202721
- code 7202722
- code 7202730
- code 7202731
- code 7202732
- code 7202733


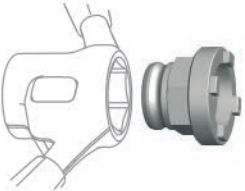
- code 7202734
- code 7202750
- code 7202751
- code 7202752
- code 7202753
- code 7202754
- code 7202755
- code 7202760
- code 7202770
- code 7202771
- code 7202772
- code 7202773
- code 7202774
- code 7202775
- code 7202776
- code 7202798




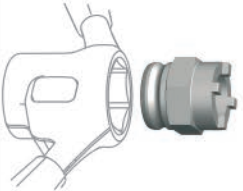
snap.in

Cassette / Freewheel / Crank


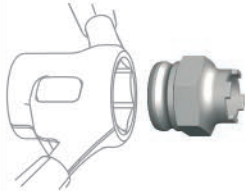
BMX freewheel remover
 axle diameter 16 mm
 code 7202720


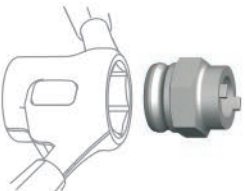
BMX freewheel remover
 axle diameter 10 mm
 code 7202721


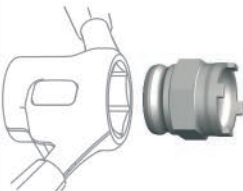
Freewheel remover
 Suntour 4-notch
 code 7202730

Freewheel remover
 4/5/6-speed, Atom, Mailard,
 Regina, Suntour
 code 7202731


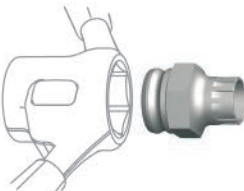



Sprocket remover
 ROHLOFF
 code 7202722


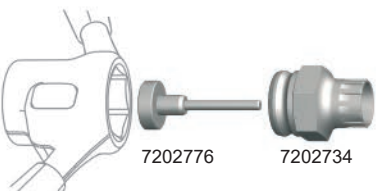



Cassette tool
 SACHS P.G./ SRAM
 SACHS screw sprockets
 code 7202734

SHIMANO HG
 code 7202732


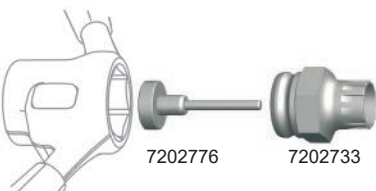



Cassette tool
 SACHS P.G./SRAM
 SACHS screw sprockets
 code 7202734F76


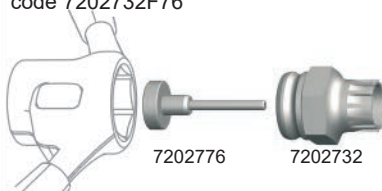
7202776 7202734

Cassette tool
 CAMPAGNOLO 8,9,10,11-speed
 MICHE
 code 7202733F76

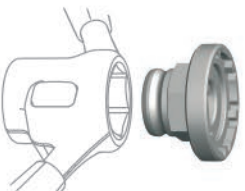
7202776 7202733

Cassette tool
 SHIMANO HG
 MICHE SHIMANO
 MICHE CAMPAGNOLO 8-speed
 code 7202732F76


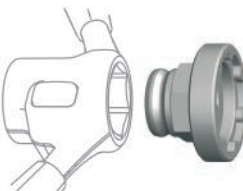



7202776 7202732


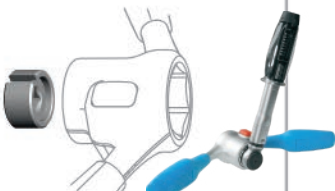
Lock ring remover
 MICHE track
 code 7202754


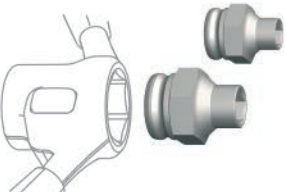
Sprocket remover
 MICHE track
 code 7202755


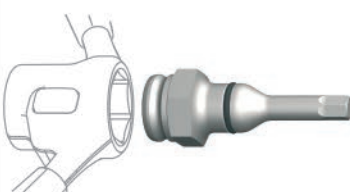
3/8 adapter torque wrench
 to use with torque needed
 components e.g. carbon seat post,
 handle clamp
 code 7202760


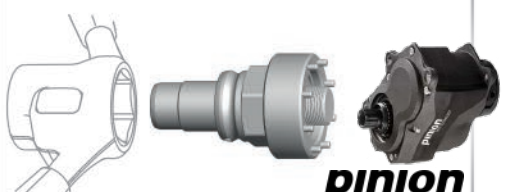
Crank bolt socket
 code 7202751 14 mm
 code 7202752 15 mm

Hexagon wrench
 CHAMPAGNOLO
 ULTRA-TORQUE crank
 code 7202753

locknut remover
 PINION Gear Box C and P Line
 with integrated thread guide
 code 7202782

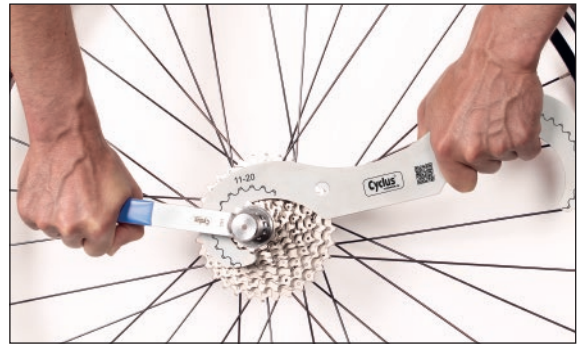
pinion



FREEWHEEL REMOVER
to disassemble cassettes and sprockets
code 720078



FREEWHEEL REMOVER SRAM X01
to disassemble cassettes SRAM X01 & X1
code 720079



Ingo's tip

The freewheel remover holds up cassettes or sprockets while they are disassembled. The tool will be applied on top or bottom of the sprocket. Compared to the previous tool, where a chain was integrated, the new tool will not move to the side and it is possible to apply considerable pressure on the sprocket.



CASSETTE TOOL
with handle, SHIMANO and
CAMPAGNOLO
code 720053



qty 1&8



CASSETTE TOOL
with handle, SHIMANO solid axles
code 720159



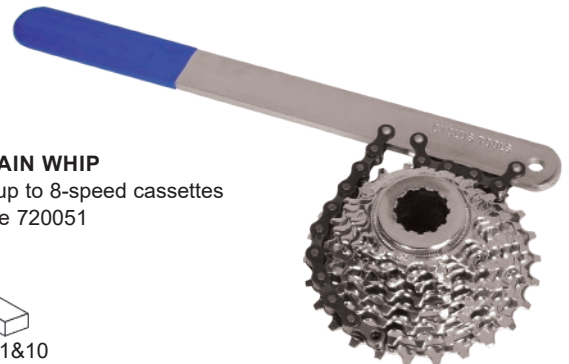
qty 1&8



CASSETTE TOOL
with handle
code 720055 SHIMANO
code 720056 CAMPAGNOLO



qty 1&8



CHAIN WHIP
for up to 8-speed cassettes
code 720051



qty 1&10



CHAIN WHIP
for 9/10-speed cassettes
code 720126



qty 1&10



wire brush + lubricants on page 50.





3/8" drive

FREEWHEEL REMOVER
Campagnolo 8,9,10- speed
3/8" drive
code 720198



CASSETTE TOOL
SHIMANO HG
3/8" drive
code 720196



CASSETTE TOOL
SACHS and screw-on-freewheels
3/8" drive
code 720191



FREEWHEEL REMOVER
Suntour 4-notch
3/8" drive
code 720192



FREEWHEEL REMOVER
4/5/6-speed Atom-Mailard-Regina-Suntour
3/8" drive
code 720190



T-HANDLE
165 mm, 3/8" drive
code 720555



FREEWHEEL REMOVER
for BMX, axle diameter 10 mm
24 mm drive
code 720171



hexagon drive

CASSETTE TOOL
Campagnolo 8,9,10-speed
24 mm drive
code 720084



VE 1&10

CASSETTE TOOL
SHIMANO Hyperglide
24 mm drive
code 720071



VE 1&10

CASSETTE TOOL
Sachs and screw-on-freewheels
24 mm drive
code 720073



VE 1&10

FREEWHEEL REMOVER
Suntour 4-notch
24 mm drive
code 720083



VE 1&10

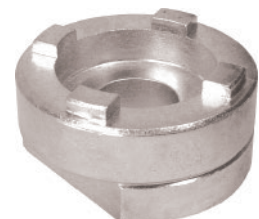
SACHS FREEWHEEL REMOVER
4/5/6-speed, Atom, Mailard, Regina, Suntour
23 mm drive
code 720069



VE 1&10

VE 1&10

FREEWHEEL REMOVER
for BMX, axle diameter 16 mm
32 mm drive
code 720170



★★★★★
Professional

PRESS SPINDLE-SET

for headset & Press-Fit

- 7202780 snap.in press spindle
 - 720939 quick release nut
 - 720954 press bushing 1 1/2"
 - 720953 press bushing Semi IHS
 - 720955 press bushing 1" & 1 1/8"
 - 720343 press bushing Campagnolo UT & PT
 - 720344 press bushing Sram, Truvativ, GXP
 - 720345 press bushing Shimano BB, FSA
 - 720346 press bushing FSA, Sram BB30
- code 729987



Headset



PRESS SPINDLE-SET
for headset 1" & 1 1/8"
code 7202740



PRESS SPINDLE-SET
for headset 1 1/2"
code 7202741



PRESS SPINDLE-SET
for headset Semi IHS
code 7202742



PRESS SPINDLE-SET
for headset Argon 18 MY 2015
code 7202743

Press-Fit

incl. quick release
code 720939



PRESS SPINDLE-SET
for Campagnolo UT & PT
code 7202792



PRESS SPINDLE-SET
for SRAM, Truvativ, GXP
code 7202793



PRESS SPINDLE-SET
for SHIMANO BB, FSA
code 7202794



PRESS SPINDLE-SET
for FSA, SRAM BB30
code 7202795



SET PRESS-FIT

tool holder, press spindle + 4 press ring sets
code 729992



SET E-BIKE

- 7202750 holder
 - 7202719 bb tool Panasonic
 - 7202761 bb tool Bosch Locknut Spider Classic
 - 7202762 bb tool Bosch Locknut Active + Performance
 - 7202709 remover SHIMANO STePS E-Motor
 - 7202704 remover BROSE E-Motor
 - 7202770 guide bolt M 8x1
 - 7202771 guide bolt M12x1
 - 7202772 guide bolt M15x1
- code 729990

Crank

CHAINSET ALIGNMENT TOOL
code 720058



CRANK EXTRACTOR SHIMANO OCTALINK
7700/6500/5500
code 720128



CRANK EXTRACTOR
square tapered crank
code 720063



CRANK EXTRACTOR OVERSIZE M24
code 720060



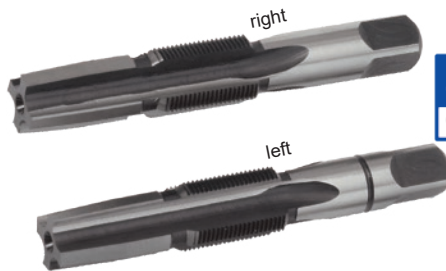
CRANK MOUNTING TOOL
SHIMANO Hollowtech 2
FC-M960, M760, M800, FC-7800
code 720177



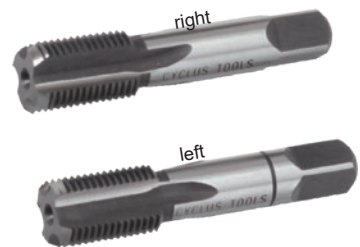
PEDAL SPANNER
doublesided 15 mm
code 720047



PEDAL THREAD CUTTERS
for repair bushes
(1 x R, 1 x L)
code 720050



PEDAL THREAD CUTTERS 9/16"
(1 x R, 1 x L)
code 720015



Info

The **CYCLUS TOOLS** thread cutter destroys the damaged thread and cuts a new one with bigger diameter.
You save time and money, since only one tool is needed.

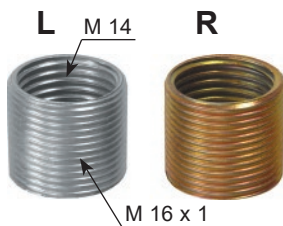
Note the different thread directions: left/right

SPARE BUSHES

for pedals, spare left/right
code 720035 (1 x R, 1 x L)

SPARE BUSHES 10 PCS

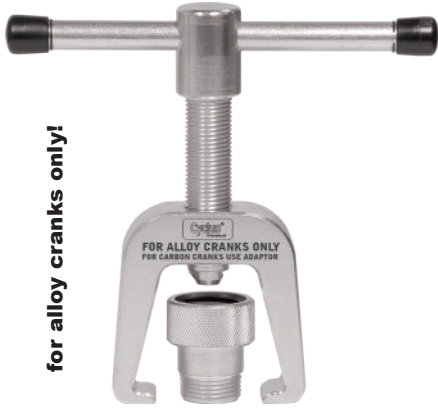
code 720066 (1 x R)
code 720067 (1 x L)



CRANK BOLT SOCKET

3/8" drive
code 720178 14 mm SW
code 720179 15 mm SW





for alloy cranks only!

CRANK EXTRACTOR
Campagnolo P.T.
code 720249



Power Torque

for P.T. carbon cranks

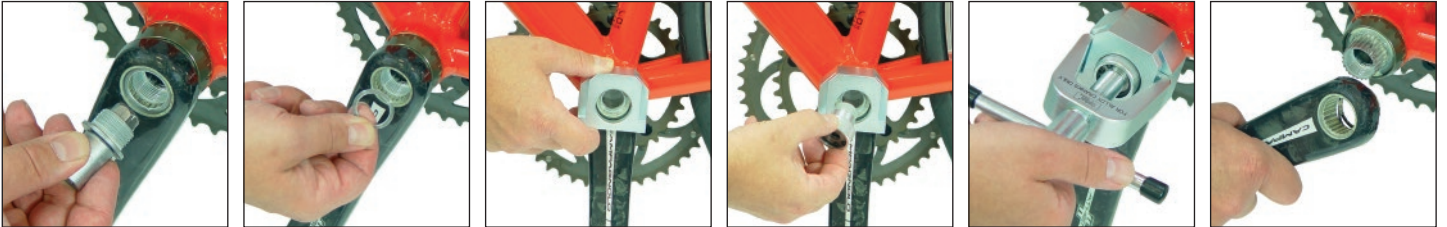


CRANK EXTRACTOR ADAPTER
for Campagnolo Power Torque carbon cranks
to use with extractor 720249 only
code 720310



BEARING EXTRACTOR
Campagnolo P.T. bb
code 720248

The adapter for Power Torque carbon cranks works only along with crank extractor for alloy cranks.



Set
ULTRA TORQUE repair set
consisting of: press tool, extractor,
adapter, ball bearings and 500 g
grease
code 729995



HEXAGON SOCKET 14MM
3/8" drive, for assembling of
Campagnolo P.T. cranks
code 720595



BEARING INNER RING EXTRACTOR
for Campagnolo U.T. + P.T. bb
code 720252

Ultra Torque



BEARING PRESS TOOL
for Campagnolo P.T. and U.T. bb
code 720263

BEARING EXTRACTOR
for Campagnolo U.T. bb
code 720250



HEXAGON SOCKET 10MM
3/8" drive, 90mm shaft
e.g. to mount Campagnolo U.T. cranks
code 720537





★★★★★
Professional

CHAINRING'R

CHAIN RING BOLT PLIERS

incl. bit D
code 720327



Set
CHAINRING'R BIT SET

5 bits (A, B, C, D, E)
code 729996



INSERT
Chainring'r,
plastic black
code 720321



Professional tool for safe working on chain ring bolts. Use corresponding bits for each standard and look after the correct seating of the bits.



separate bits for chain ring nuts



BIT - A
constant notch, 1 mm
CAMPAGNOLO
code 720322



BIT - B
2-notch, 2 mm
MICHE
code 720323



BIT - C
hexagon, 5 mm
TRUVATIV
code 720324



BIT - D
2-notch, 1,5 mm
SHIMANO, TRUVATIV
code 720325



BIT - E
2-notch, 1 mm
CAMPAGNOLO
SUGINO, SRAM, FSA
code 720326



CHAINRING BOLT TOOL
code 720059



VE 1&20



CRANK HOLDER
to mount chain rings
(Octalink or square taper, Hollowtech II)
code 720119



CRANK REPAIR SET
complete
code 720017

- Repair set includes following tools:
- thread cutter for pedal thread (1xL, 1xR)
 - bushes for pedal thread (2xL, 2xR)
 - cutter for destroying crank thread (oversize)
 - cutter for cutting new crank thread (oversize)
 - fitting guide for destroying/cutting of the crank thread
 - crank extractor (oversize)





★★★★★
Professional

CHAIN LINK COUNTER
best for bicycle chain width
from BMX to 12-speed
code 720164



No more waste of chain links!



put the counter in place and set zero



mark the chain link



rotate the chain one round



read the number of chain links

Why counting chain links?

When the time has come to change the old chain, you need to determine the number of chain links for the new chain. The length of the worn bicycle chain will be considerably extended during its lifetime, so new and old chain of the same length will have a different number of chain links. It is not sufficient to just measure the length of the chain, much better is to replace with exactly the same number of chain links.

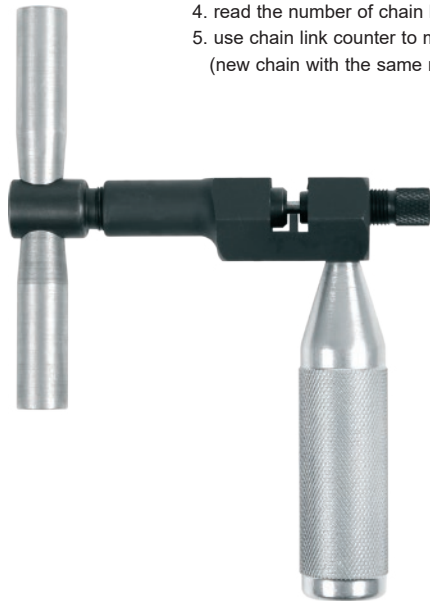


how it works:

1. put the chain link counter on the chain and set zero
2. mark chain link next to the counter
3. rotate the chain one full round, ending with the marked chain link on the same spot
4. read the number of chain links
5. use chain link counter to measure the new chain
(new chain with the same number of links will be shorter than the worn one)



WORKSHOP CHAIN TOOL
fits to all 7/8/9 speed chains and
10 speed SH chain, workshop quality
code 720109



REPLACEMENT SPINDLE
code 720924



CHAIN WEAR INDICATOR
measurement length: 11 chain links
code 720114



Info

The use of worn out chains leads to shorter life time of sprockets and chain rings. With CYCLUS chain wear indicator it is possible to find out, when a chain is to replace. The grade of wearout is indicated on a scale.





CHAIN RIVET EXTRACTOR
code 720339



REPLACEMENT PIN
for chain rivet pliers (720339, 720340)
code 720514

Info

With CYCLUS TOOLS chain rivet extractor you simply and quickly press out the pins of bicycle chains. Long levers are designed for a good handling and are able to apply high pressure on the chain rivet.



CHAIN RIVET EXTRACTOR
for wide chains (1/2x1/8")
code 720340



CHAIN LINK PLIERS
to close chain links
code 720331



CHAIN LINK PLIERS
to open chain links
code 720330

CHAIN TOOL HG
code 720016

Pack. 1&10



REPLACEMENT SPINDLE
for code 720016
code 720080

CHAIN LUBRICANT
400 ml Spray
code 710030

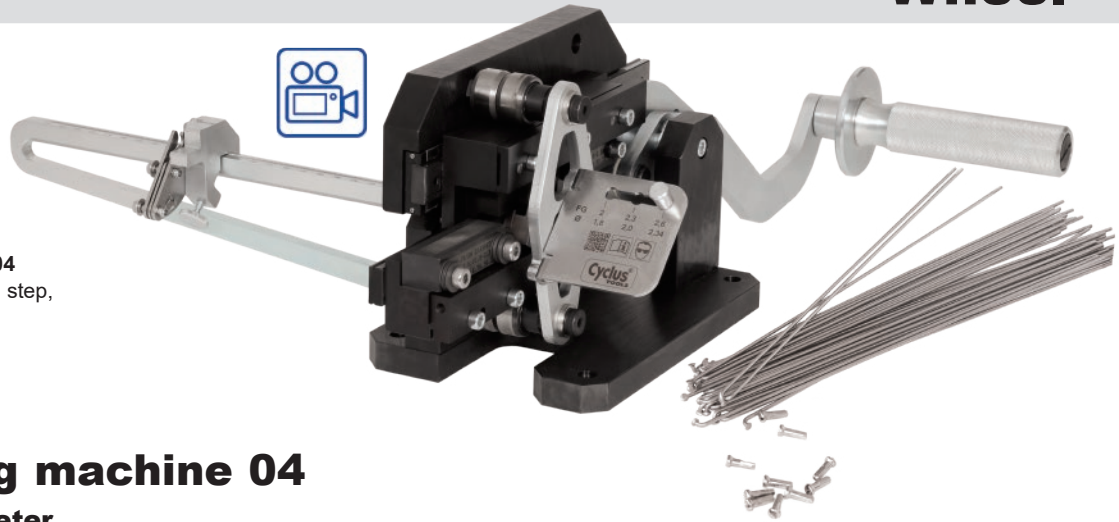


CHAIN WEAR INDICATOR
code 720062





★★★★★
Professional

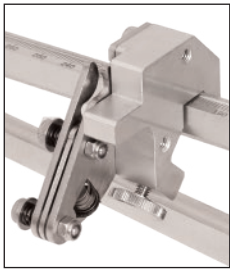


SPOKE THREADING MACHINE V.04
spoke cutting and thread rolling in one step,
for all spokes with bicycle thread
code 720365

Spoke threading machine 04

- adjustable thread diameter
- only one threading die pair for all sizes
- cutting and thread rolling in one step
- for straight and bent head spokes
- for spoke length 80 mm to 310 mm

All bicycle threads (FG 2 / FG 2,3 / FG 2,6) can be manufactured using the same threading dies. Precise and infinitely adjustable thread rolling dies have a long durability.



Fixture of bend head spokes



spoke production within seconds

- allows instant repair of wheels
- no more stocking of rare spoke lengths required

FG 2	Ø 1,8 mm
FG 2,3	Ø 2,0 mm
FG 2,6	Ø 2,34 mm

Bicycle thread according to DIN 79012.



FIXTURE OF STRAIGHT HEAD SPOKES
code 720367



SPARE CUTTING BLADES V.04
code 720369



SPARE ROLLING DIES V.04
code 720366

Manual instruction how to change rolling dies can be found on our webpage.
Scan QR code or look at: www.cyclus-tools.eu/code720365.html

Spoke threading machine 03



★★★★★
Professional



SPOKE THREADING MACHINE 03
cuts and threads in one step, possible spoke lengths from 80 to 310 mm, tool should be fixed on work bench for **1,8 / 2 / 2,34 mm** spokes (depending on the Spoke Thread Rolling Dies) code. 720265



SPARE SPOKE THREAD ROLLING DIES V.03
for machine 720265
code 720266 1,80 mm
code 720267 2,00 mm
code 720268 2,34 mm





Certificated quality for each wheel

RADONAUT

DIGITAL WHEEL MEASURING SYSTEM

measuring of height and side dents and
manual wheel truing function
suited for 24" - 29" wheels without tires
code 720350

- measuring with 0,05 mm tolerance
- identification of possible dents in the rim
- verification of rim centering or its assymetry with regard to the hub
- adjustable truing accuracy 0,1 - 3,5 mm
- possibility to print the measuring result protocol (print/digital)
- cost calculation for work needed to true a wheel
(cost rate can be adjusted in password protected area)
- control of work time of different operators
- live feedback helps at work
- simple operation by touchscreen
- electromechanic roll sensors
- automatic adjustment of wheel center
- quality control



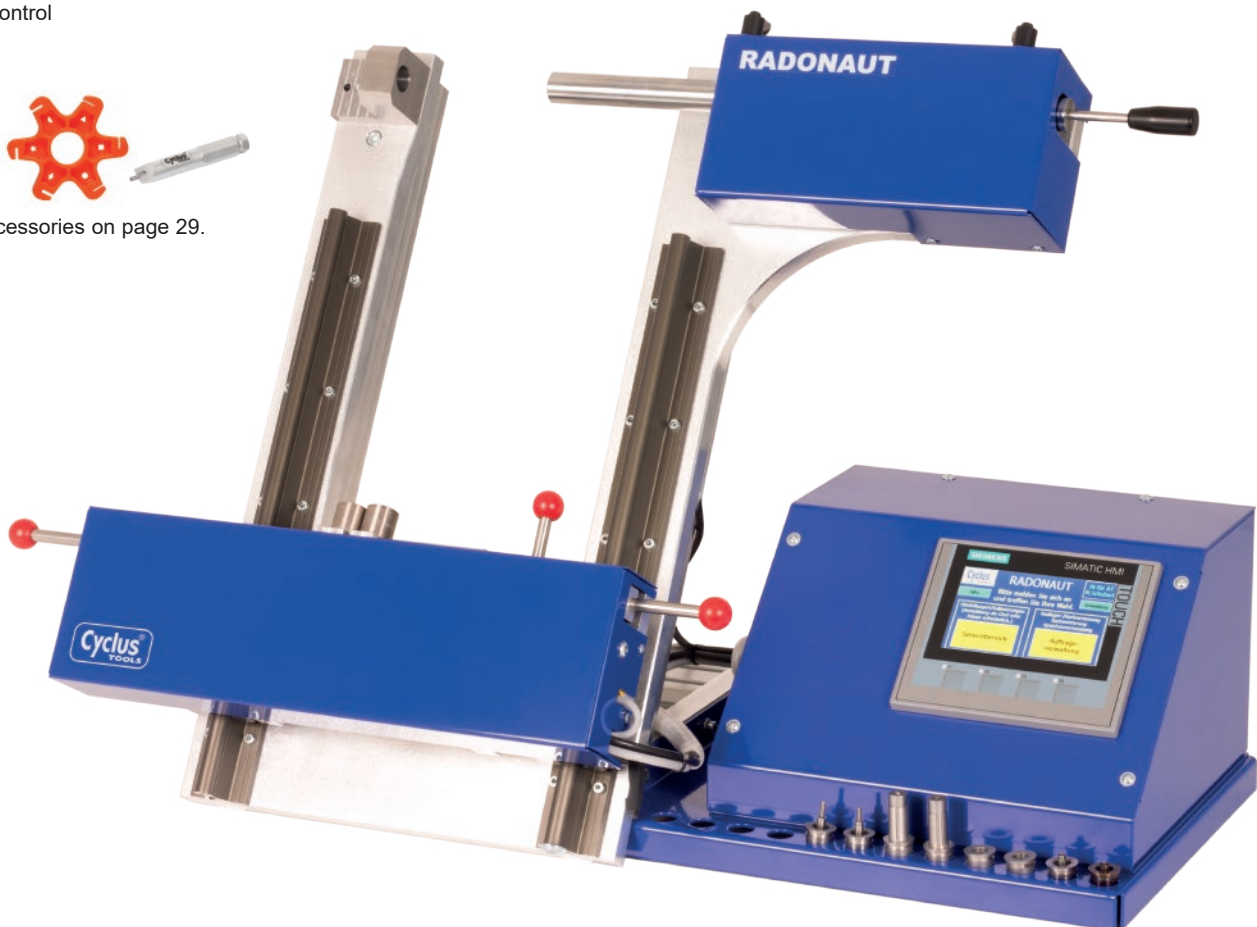
Truing accessories on page 29.



TENSIONAUT-D
tensiometer for digital measurement
of spoke tension with RADONAUT
Art.-Nr. 720352



TENSIONAUT-A
tensiometer for analog measurement
of spoke tension with RADONAUT
Art.-Nr. 720351

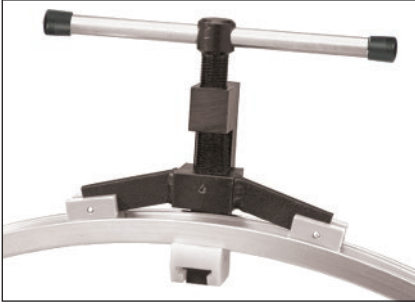


applied for utility model protection

Info

RADONAUT of Cyclus Tools[®] makes professional measuring and truing with the highest accuracy possible. Existing height and side dents will be identified and electronically evaluated. It will be clear, which effort is needed to have the wheel trued. The measuring result can be printed as protocol and handed out to the customer. The protocol is considered to be a kind of certificate, containing information about the current state of the wheel, the target accuracy and expected working costs. All data will be stored in the machine and can be used again, for example for upcoming reclamations. The DMS1.0 is simple operated by touchscreen. No special skills are required for the operation of the machine. While you manually center the wheel, a quick feedback will be permanently given on the screen. Really a gain for the workshop.





RIM REPAIR TOOL
for pulling out dents
code 720030



RIM REPAIR TOOL
for pushing out dents
code 720014



WHEEL DISHING TOOL
for wheels, 24" - 29"
code 720036



BOLT THROUGH AXLE CLAMP
for wheel jigs,
20 mm axle only
code 720129



TIRE SEATER
fits to various tire widths
code 720518



OMEGA SPANNER
15mm / multi notch for cone ring
code 700001



SPOKE RULER, METAL
additional function: measuring ball sizes
code 720018

- exact determination of spoke length in millimeter / inch
- drilled holes from 1/8" to 1/4" for determination of ball sizes
- determination of spoke diameter



TUBE INFLATOR
air tube auto/sclaverand valve
code 720561

HOSE FOR TUBE INFLATOR
spare
code 720594



RUBBER INSERT
for Multi-Valve-Head
code 520011





WORKSHOP WHEEL TRUING STAND
for wheels 24" - 29"
adjustable in height/side
code 720085



ADDITIONAL SET FOR TRUING STAND
with spring and calipers for Fat Bike wheels
code 720081



SPARE PLASTIC TIPS
for truing stand, pair
code 720945



THRU AXLE ADAPTER PAIR
for truing stand
up to 24mm diameter
code 720948



TIRE MOUNTING LEVER
black, 3 pcs
code 720319



SPOKE NIPPLE DRIVER
adjustable pin length,
to use with electric drill
code 720158



NIPPLE DRIVER
extra long for high-profile rims
code 720037



REPLACEMENT PIN
for nipple driver 720158
code 720174



REPLACEMENT SPRING
for nipple driver 720037
code 720923



SPOKE KEY
for 2,33 mm nipple, SW 3,9 / 4,1 mm
code 720673



SPOKE KEY
plastic, stainless steel
code 720515 SW 3,2 mm, red
code 720516 SW 3,4 mm, black



SPOKE KEY
stainless steel, 3,25 / 3,45 mm
code 720517



SPOKE KEY
forged, various sizes
code 720090



qty 1&20



SPOKE KEY "PROFI"
code 720064



WRENCH FOR AERODYNAMIC SPOKES
6 sizes, plastic
code 720253



SPOKE WRENCH
for SHIMANO wheels
4,3 mm / 4,4 mm
code 720603



SPOKE WRENCH
for MAVIC wheels
code 720604



★★★★★
Professional

Flat Mount, Postmount & IS2000

DUAL DISC MOUNT FACING TOOL
complete with facer for Flat Mount
Flat Mount + Postmount + IS2000
code 720236

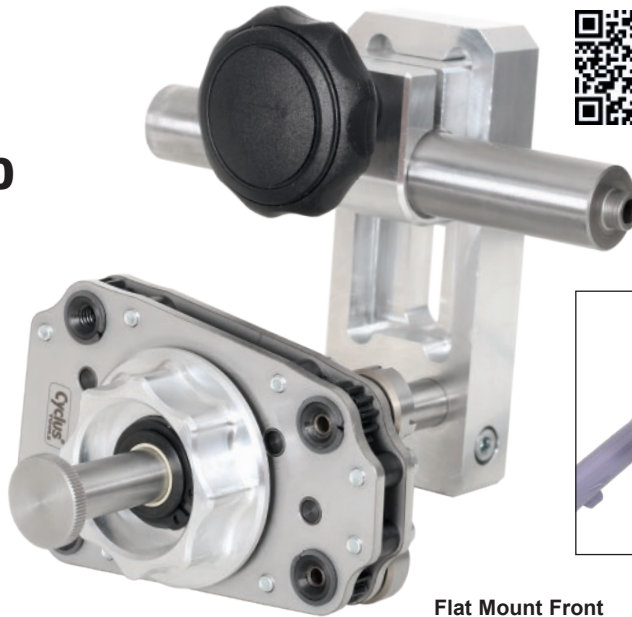
*universal use
through simple exchange
of facer pair and clamping*

Flat Mount Front
front brake caliper mount

Flat Mount Rear
rear brake caliper mount

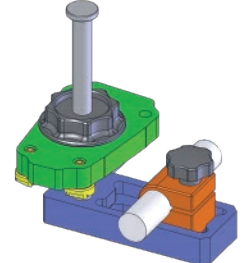
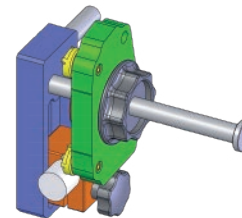
Postmount
brake disc diameter 140-203 mm
(nominal size: 5-8 inch)

International Standard 2000 (IS2000)
brake disc diameter 140-203 mm



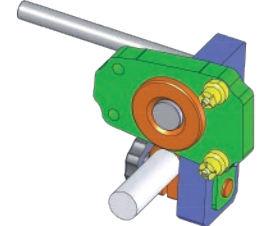
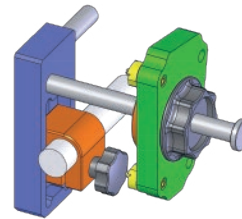
Flat Mount Front

Flat Mount Rear



Postmount

IS2000



FACER PAIR optionally
special shape for extraordinary
facing works
Ø 12 mm, height 15 mm
code 720237



CYCLUS TOOLS® dual disc facing tool faces disc brake mounts on frame and fork of both **IS2000** and **Postmount standard**. The tool can also be applied on suspension forks. Both disc mounts will be faced simultaneously, in 90° to the wheel axle and parallel way. The tool can be used with 20 mm axles as well. For a correct disc brake mounting it is required to have the disc mounts faced accurately.

★★★★★
Professional

Postmount & IS2000

DUAL DISC FACING TOOL
Postmount & IS2000
incl. facer pair
code 720246



FACER PAIR, SPARE
for dual disc facing tool
Postmount & IS2000
code 720938

Facer material: X210Cr12
Hardness: 61 HRC





IS2000

DUAL DISC-MOUNT FACING TOOL

IS2000

complete with facer Ø 16 mm
code 720106

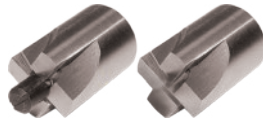
SPARE FACER (PAIR)

for dual disc-mount facer
code 720915, Ø 16 mm
code 720916, Ø 12 mm



SPARE FACER (PAIR) (for code 720256)

for dual disc-mount facer
code 720258



Why facer with 12 mm?

Suspension forks with large tubes can get damaged by standard 16 mm facer.

FACER

to face screw head surface
(to use along with art. 720106)
code 720255



BUSH FULL AXLE

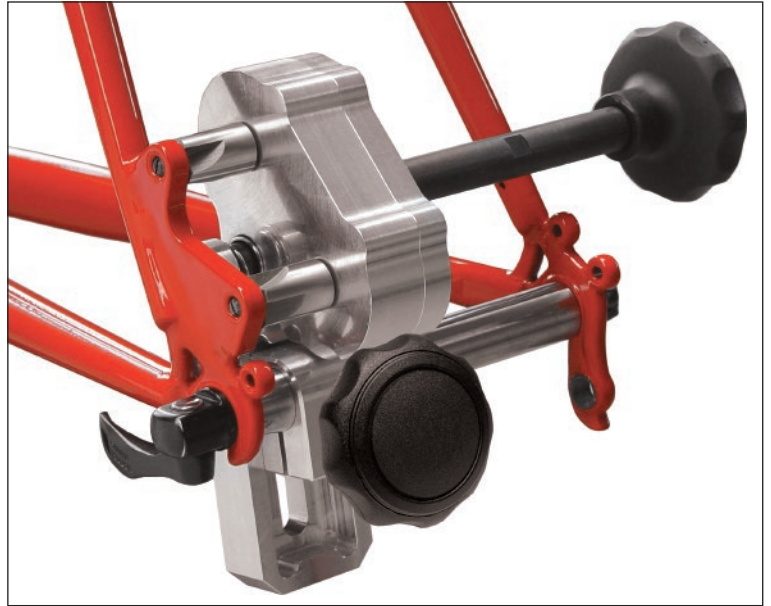
(for code 720256, 720106, 720246)
code 720259 12 mm
code 720260 15 mm



ADAPTER

to apply electric drill on disc mount facing tool
(to use along with art. 720106)
code 720107

(works with 20 mm thru axles)



CUTTING OIL 100 ML
in dispenser bottle
code 710012



Use plenty of cutting oil to extend the life cycle of the tool.





FACER FOR CANTILEVER BOSS
code 720254



CANTILEVER BOSS EXTRACTOR 9 MM
3/8" drive
code 720247



DOUBLE-EDGED SCREW EXTRACTOR SET
1x M5-M6
1x M8-M10
to extract broken or damaged screws
with LH or RH thread
code 720305



recommended die holder:
M5-M6 code 720123
M8-M10 code 720124

REPAIR CUTTER SET
for gear hanger, incl. spare repair bush
code 729989



REPAIR CUTTER
for gear hanger
code 720075



VE 1&10

REPAIR BUSH
for gear hanger, spare
code 720076



THREAD CUTTER
code 700032 M 3
code 700033 M 5
code 720054 M 10 x 1
(M10x1 for gear hanger thread)



Use die holders on page 44.

Info
Screw the repair bush on the bolt of the rear derailleur, then put both of them into the new threaded gear hanger. This way it is much easier to install the repair bush.



SEAT TUBE REAMER

- code 720091 Ø 25,0 mm
- code 720092 Ø 25,4 mm
- code 720093 Ø 25,8 mm
- code 720094 Ø 26,2 mm
- code 720095 Ø 26,8 mm
- code 720096 Ø 27,0 mm
- code 720097 Ø 27,2 mm
- code 720098 Ø 28,6 mm
- code 720167 Ø 29,2 mm
- code 720099 Ø 29,8 mm
- code 720100 Ø 30,0 mm
- code 720166 Ø 30,2 mm
- code 720169 Ø 30,9 mm
- code 720135 Ø 31,4 mm
- code 720101 Ø 31,6 mm
- code 720102 Ø 31,8 mm
- code 720165 Ø 32,4 mm
- code 720168 Ø 34,9 mm



Material used in cutters:
X 210 Cr 12
hardness: 61 HRC

Info

To safe the cutter, rotate the tool in the same direction as cutting, when you take out the tool.

HANDLE FOR SEAT TUBE REAMER

(excludes reamers)
 code 720061



SEAT TUBE REAMER EXTENSION

extends the depth to 400 mm
 code 720103



Set

SEAT TUBE REAMER SET
 handle + extension + 5x reamer
 (reamer of your choice)
 code 729994



GEAR HANGER ALIGNMENT TOOL
 code 720010



Info

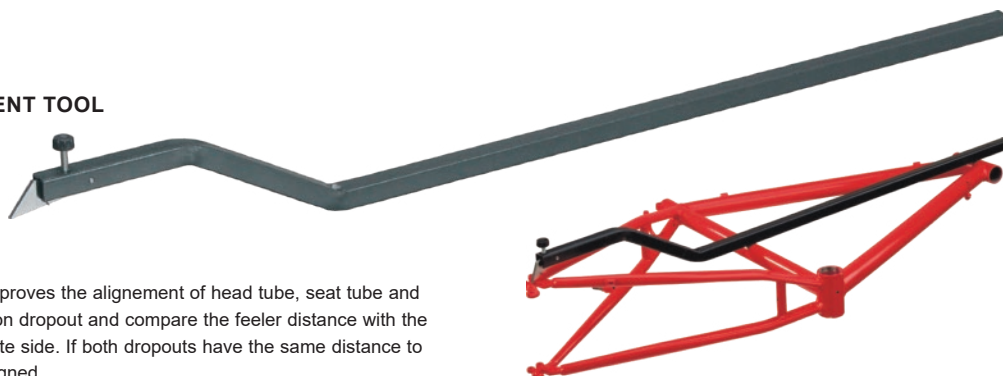
Before facing brake disc holder and mounting disc brakes, check the alignment of dropouts.



DROPOUT ALIGNMENT TOOL
 pair
 code 720011

FRAME ALIGNMENT TOOL

code 720031



Info

Frame alignment tool proves the alignment of head tube, seat tube and dropout. Put the tool on dropout and compare the feeler distance with the dropout on the opposite side. If both dropouts have the same distance to feeler, the frame is aligned.



Remove bearings, without holding up.



UNIVERSAL BALL BEARING EXTRACTOR
code 7202950



SLIDE HAMMER 700 G
code 7202951

EXCHANGE WEIGHT
for slide hammer, 1400 g
code 7202952



BALL BEARING EXTRACTOR ADAPTER

- code 7202910 **6 mm**
- code 7202911 **8 mm**
- code 7202912 **10 mm**
- code 7202913 **12 mm**
- code 7202914 **15 mm**
- code 7202915 **17 mm**
- code 7202916 **19 mm**
- code 7202917 **20 mm**
- code 7202918 **22 mm**
- code 7202919 **24 mm**
- code 7202920 **25 mm**
- code 7202921 **30 mm**



Set
UNIVERSAL BALL BEARING EXTRACTOR
incl. 12x adapter 6-30 mm,
exchange weight, case
code 7202900



Ingo's tip

The Cyclus Tools® ball bearing extractor will remove bearings of different diameters out of frames or hubs, without holding up on them. The work is simple and fast. Sensitive materials, such as carbon, will not be affected. Two different sizes of slide hammers allow application of appropriate amount of power to the bearing. Make sure to hold and punch the hammer in axle center. Cleaning the bearing housing before work and using of silicon oil will solve also the difficult cases.



E-Bike Montagewerkzeug

locknut remover
Bosch Locknut Spider Active (2017)
with integrated thread guide
code 7202763

locknut remover
Yamaha compatible
with integrated thread guide
code 7202764

locknut remover
Brose MTB compatible
with integrated thread guide
code 7202765

locknut remover
Continental Revolution compatible
with integrated thread guide
code 7202766

locknut remover
Continental Prime compatible
with integrated thread guide
code 7202767

locknut remover
Shimano Steps 6000 compatible
with integrated thread guide
code 7202768

locknut remover
Shimano Steps 8000 compatible
with integrated thread guide
code 7202769

locknut remover
Yamaha Giant compatible
with integrated thread guide
code 7202781



Lock ring tool
Bosch E-Motor
Locknut Spider Classic
code 7202761F71

7202771 M12x1 7202761

Lock ring tool
Bosch E-Motor
Active + Performance
code 7202762F72

7202772 M15x1 7202762

Lock ring tool
Shimano Steps E-Motor
code 7202709F70

7202770 M8x1 7202709

Lock ring tool
Brose E-Motor
code 7202704F72

7202772 M15x1 7202704

Lock ring tool
Panasonic E-Motor
code 7202719F71

7202771 M12x1 7202719

BOTTOM BRACKET TOOL
PANASONIC torque sensor
3/8" drive
code 720089

LOCKNUT REMOVER
Bosch Locknut Spider Active (2017)
snap.in drive
code 720209



**UNIVERSAL
CROWN RACE REMOVER**
(IHS forks, suspension forks)
code 720137



CROWN RACE REMOVER
1" & 1 1/8"
code 720021

CROWN RACE FITTING TOOL
1" & 1 1/8"
code 720012



STAR NUT SETTER
1" & 1 1/8"
code 720088



CROWN RACE FITTING TOOL
1 1/2"
code 720182



Ingo's tip
Choose the needed reducer (1" or 1 1/8") and crew into the nut setter. Screw the star nut onto the pin, insert the tool into the fork shaft and hit it in with a hammer. Rotate the head screw counter-clockwise to remove the tool from the fork.



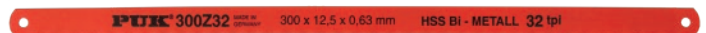
STEERER CUTTING GUIDE
1" & 1 1/8", with screw, incl. bushes
code 720052



straight cut!



HACKSAW
for 10" or 12" blades, incl. one blade
code 720302



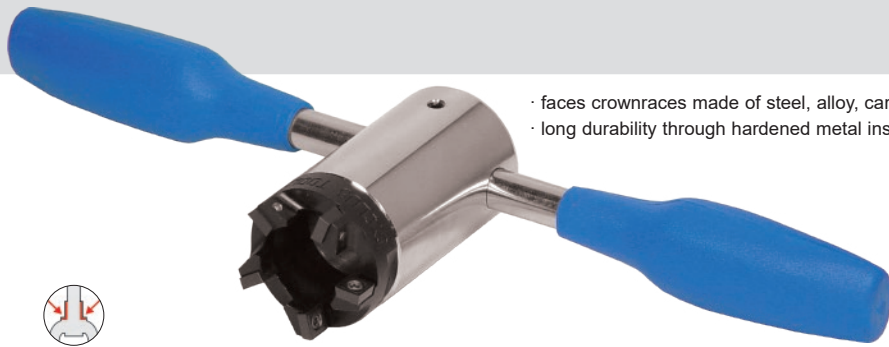
SPARE SAW BLADE
for alloy / steel
code 720304

BUSH
spare
code 720901 1"
code 720902 1 1/8"



SPARE SAW BLADE
for carbon
code 720303

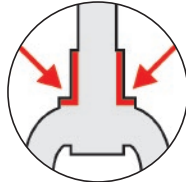




- faces crownraces made of steel, alloy, carbon, chrome, titanium
- long durability through hardened metal inserts



CROWN RACE CUTTER
1 1/8" (30mm) cutters made of
hardened metal
code 720157



horizontal and vertical milling



★★★★★
Professional



CROWN RACE DOUBLE CUTTER
1 1/8" (30mm)
excl. holder, cutters made of
hardened metal
code 720213



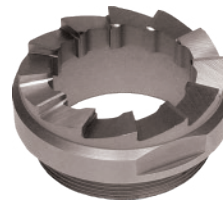
HOLDER
for crown race double cutters
and hard metal cutting insert
code 720227

TEST BAR
to determine diameter
of a crown race
code 720228



CROWN RACE DOUBLE CUTTER

code 720229 (26.4 mm)
code 720221 (26,5 mm)
code 720222 (26,6 mm)
code 720230 (27,0 mm)
code 720223 (27,1 mm)
code 720224 (27,2 mm)
code 720231 (30.0 mm)
code 720225 (30,1 mm)
code 720226 (30,2 mm)



CROWN RACE CUTTER
1" (26,4 mm)
complete with cutter
code 720003

CROWN RACE CUTTER
1 1/8" (30 mm)
complete with cutter
code 720004

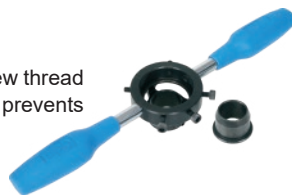
CROWN RACE CUTTER
spare

code 720023 1" (26,4 mm)
code 720087 1" (27,0 mm)
code 720024 1 1/8"(30 mm)



HOLDER CROWN RACE FACER
excl. facer
code 720212

The steerer threader will be used to cut a new thread on raw fork shaft. The guide on tool holder prevents jamming of the cutter.



STEERER THREADER
to cut **new** thread
excl. dies
code 720077



STEERER THREADER
to chase the existing thread
excl. dies
code 720070



STEERER THREADER
to chase the existing thread complete with dies
Art.-Nr. 720001 1"
Art.-Nr. 720002 1 1/8"

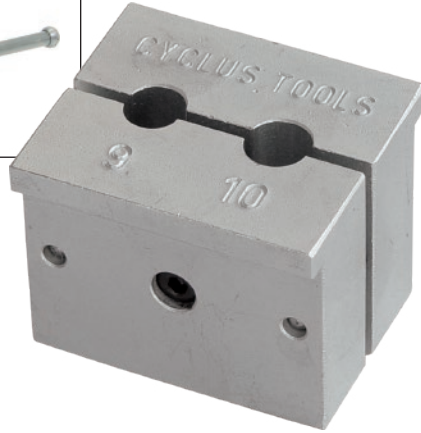


STEERER THREADER DIE
spare
code 720019 1"
code 720020 1 1/8"





AXLE VICE
springloaded, 9 mm and 10 mm
code 720057

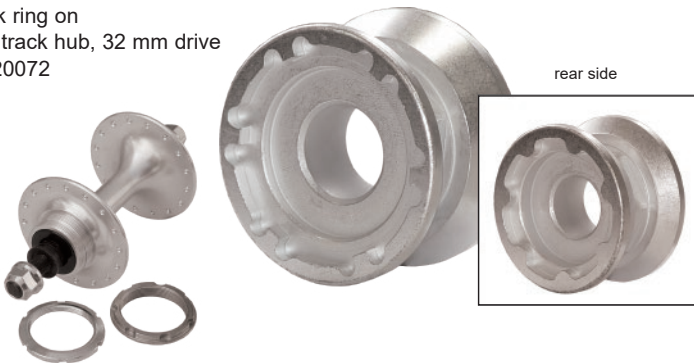


CONE SPANNER
handle with plastic coating

code 720040	12 mm
code 720041	13 mm
code 720042	14 mm
code 720043	15 mm
code 720044	16 mm
code 720045	17 mm
code 700082	18 mm
code 720161	19 mm
code 700083	20 mm
code 720162	22 mm
code 720163	24 mm
code 700084	28 mm



REMOVER OF SPROCKET BEARER
and lock ring on
MICHE track hub, 32 mm drive
code 720072



LUBRICANT "WHITE"
highly effective for
ball bearings, hubs etc.
500 g can
code 710023



HUB CUP PRESS
CAMPAGNOLO all hubs, front & rear
(includes bushes)
code 720113



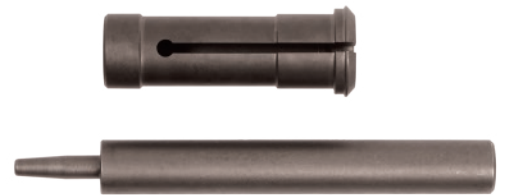
HUB CUP EXTRACTOR
CAMPAGNOLO front hubs
code 720110



HUB CUP EXTRACTOR
CAMPAGNOLO rear hubs
code 720111



FRONT HUB CUP EXTRACTOR
CAMPAGNOLO OVZ hubs front & rear
code 720082



HUB CUP EXTRACTOR
CAMPAGNOLO front hubs model year 2015
code 720082



Press for wheel and full suspension bearings



BALL BEARING PRESS TOOL
code 7202953



Set
BALL BEARING PRESS SET
incl. press tool and 11x press rings with different inner and outer diameters, in case code 7202901

PRESS RINGS	I.D.	O.D.
code 7202960	12 mm	21 mm
code 7202961	12 mm	24 mm
code 7202962	12 mm	28 mm
code 7202963	15 mm	24 mm
code 7202964	15 mm	28 mm
code 7202965	15 mm	32 mm
code 7202966	17 mm	26 mm
code 7202967	17 mm	30 mm
code 7202968	17 mm	35 mm
code 7202969	20 mm	32 mm
code 7202970	25 mm	37 mm



Ingo's tip
The spindle of Cyclus Tools® press tool has a fine thread, so that ball bearings of different inner and outer diameters will be pressed very smooth. Before you start to work, make sure that the bearing and the housing are clean. Put some lubricant on to avoid later click noises. Make sure that the ball bearing will not get jammed, other wise either the bearing or its housing can be damaged.



screw overview

I = internal hexagon
TX = torx
HX = hexagon



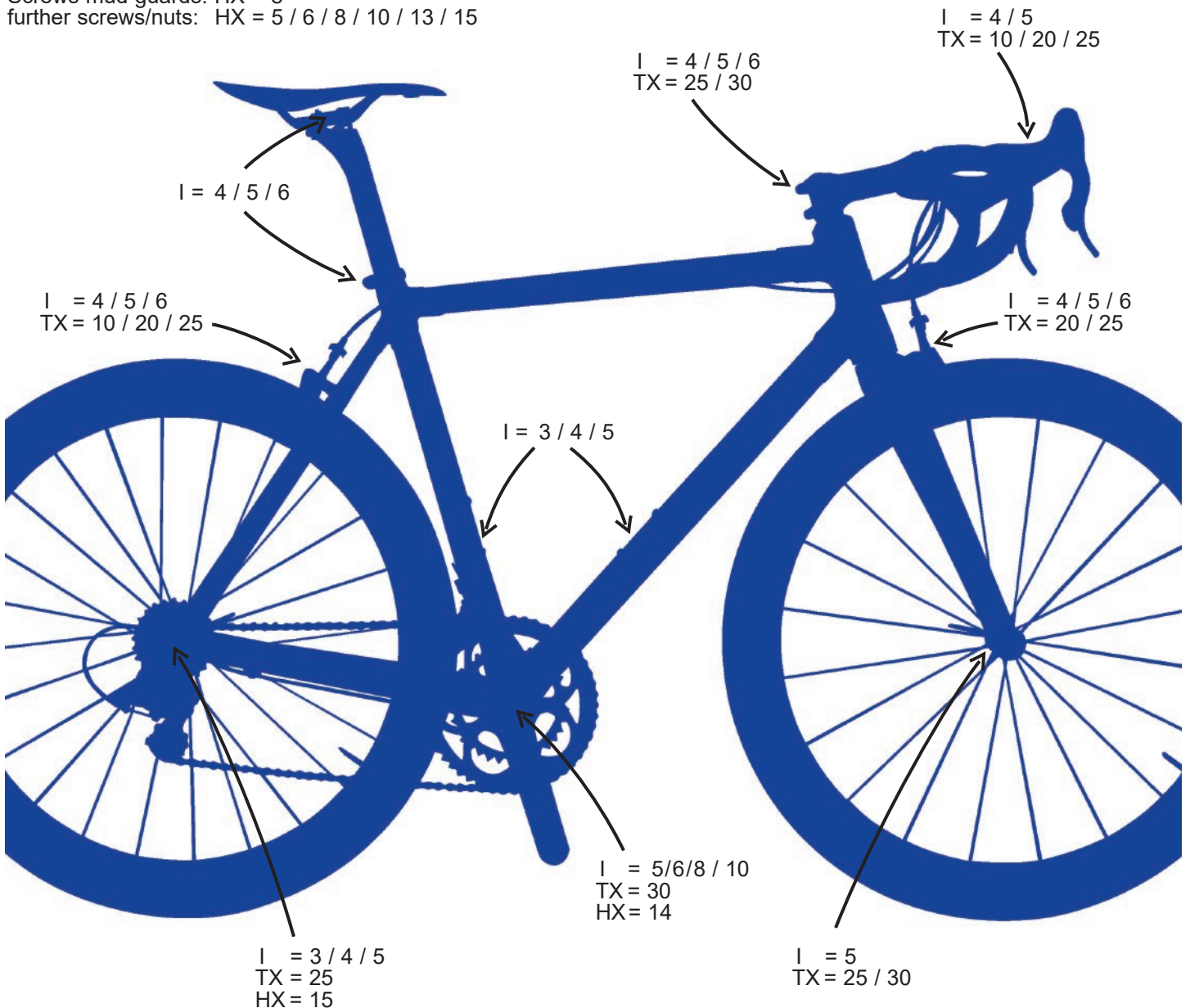
High variety of different screw joints makes one losing track of it. We have summarized screw types, which you can often find on a bike. This overview is only an orientation and naturally never complete. Here you see, which tools are absolutely necessary for your workshop. For that we offer professional tools with torque function in pocket size.

WERA KRAFTFORM PISTOL
ratchet wrench incl. 6 bits
code 720670
page 46



WERA JOKER RATCHET COMBINATION WRENCH
with holding function
code 7207138 8 mm
code 72071310 10 mm
code 72071313 13 mm
code 72071315 15 mm
code 72071317 17 mm
page 46

Screws rear carrier: I = 4
Screws mud guards: HX = 8
further screws/nuts: HX = 5 / 6 / 8 / 10 / 13 / 15





T-HANDLE TORQUE WRENCH
torque range 5-14 Nm
stageless adjustable, incl. torque setter
code 720700

Torque in no time!

Perfect tool for tightening in a defined torque range or loosen of different screw joints. Screws can be tightened up to 14 Nm. The blades are interchangeable, so that you can use the tool with hexagon, torx or bit inserts. 3/8" drive tool inserts can be used as well, by applying of the 3/8" adapter blade.

- numeric torque indicator
- needed torque can be set with torque setter
- comfortable T-handle
- signaling when set torque is achieved
- accuracy of +/- 6% up to 14 Nm
- safety clutch - no overtighten



(((Klick!)))

3/8" bits on page 49.



INTERCHANGEABLE BLADE 3/8" DRIVE
for T-Handle (720700)
code 720704



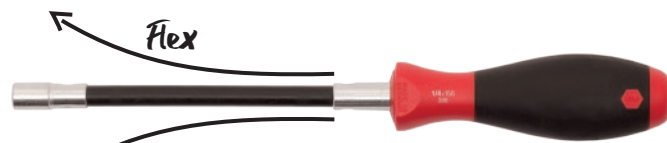
INTERCHANGEABLE BLADE BIT 1/4"
for T-Handle (720700)
code 720703



MagicRing® / MagicSpring®
secures all screws independently of screw material
(stainless steel, titanium, aluminum) in any position.



HEX DRIVER WITH T-HANDLE
MagicRing®
code 7207103 3 mm, blade 100 mm
code 7207104 4 mm, blade 150 mm
code 7207105 5 mm, blade 150 mm
code 7207106 6 mm, blade 150 mm



"FLEX" BIT HOLDER 1/4"
for offset screws, blade 150 mm,
plastic coated flexible metal blade,
bit holder with retaining ring
code 720668

TORX DRIVER WITH T-HANDLE
MagicSpring®
code 72071115 TX15, blade 100 mm
code 72071125 TX25, blade 100 mm
code 72071130 TX30, blade 100 mm





KNIPEX CUTTER
for hydraulic tubes
code 720591



KNIPEX SPARE CUTTER
for 720591
code 720929

KNIPEX SUPER-KNIPS
for ultra-fine cutting work
electronic und fine mechanics
code 720590



KNIPEX CABLE CUTTER
for cables up to M6 outer housing
code 720130



- for medium hard cables and wires
- cutters hardness 62 HRC
- cuts free of burrs
- special blade geometry prevents the wire rope fanning out
- with opening spring and locking lever
- cutting edges additionally induction hardened
- cuts outer casings up to 6 mm diameter

KNIPEX HIGH LEVERAGE DIAGONAL CUTTER
length 180 mm
2,2 - 3,8 mm
code 720587



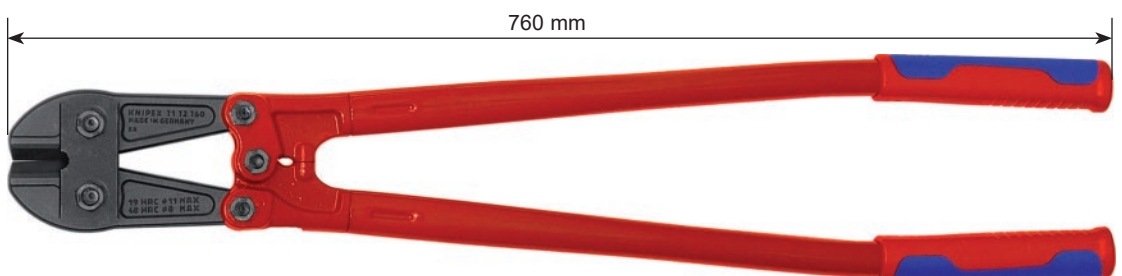
KNIPEX HIGH LEVERAGE DIAGONAL CUTTER
length 250 mm
code 720188



KNIPEX "COBOLT" COMPACT BOLT CUTTERS
exceptional cutting performance with minimum effort
3,6 - 6,0 mm
code 720586



KNIPEX BOLT CUTTER
code 720589





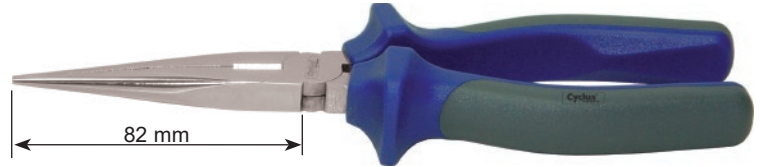
LINEMAN'S PLIERS

straight, 180 mm, 2 component handles
code 720500



LONG NOSE PLIERS

straight, 200 mm, 2 component handles
code 720501



LONG NOSE PLIERS

bent, 200 mm, 2 component handles
code 720502



PLIERS FOR EXTERNAL CIRCLIPS

straight, 190 mm, 2 component handles
code 720503



PLIERS FOR INTERNAL CIRCLIPS

straight, 185 mm, 2 component handles
code 720504



MULTIFUNCTIONS PLIER NiCr

35° bent, 2 component handles
Art.-Nr. 720335



STRONG PLIER NiCr

2 component handles
Art.-Nr. 720336



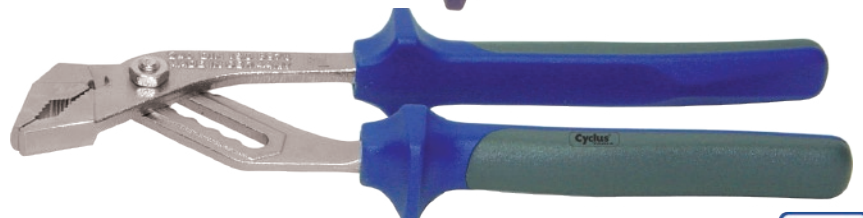
E-BIKE MULTIFUNCTIONS CUTTER

2 component handles
Art.-Nr. 720337



MULTIGRIP PLIERS

straight, 250 mm, 2 component handles
code 720505





VERNIER CALIPER, DIGITAL
in plastic case,
2 batteries included (one spare)
code 720334



VERNIER CALIPER
in plastic case
code 720519



DIE HOLDER, ADJUSTABLE
code 720122 2,0 - 4,5 mm
code 720125 3,2 - 6,3 mm
code 720123 3,5 - 9,0 mm
code 720124 5,6 - 16,0 mm



MICROMETER DIGITAL
measuring range 0-25 mm
resolution 0,001 mm
code 720353



MEASURING TAPE
3.00 m / 10 feet
reverse lock, automatic tape pull-in
code 720600



KNIPEX INSULATION STRIPPER
self-adjusting, capacity 0,2 - 6,0 mm
black plastic
code 720189



KNIPEX CRIMPING PLIERS
high crimping quality due to precision dies
and integral lock, optimum transmission of
force thanks to toggle lever
code 720328

KNIPEX MULTIGRIP PLIERS 150 MM
pliers and wrench in one
code 720329



KNIPEX MULTIGRIP PLIERS 250 MM
pliers and wrench in one
code 720596



KNIPEX CYCLE PLIERS
for very narrow screw connections
code 720585





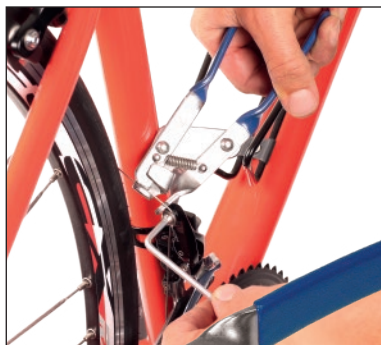
UNIVERSAL SCISSORS
code 720333



BOLT PLIERS
for 3-13 mm bolts
for easy assembly works
code 720667



FORCEPS CLAMP
useful help for works
with lighting cables
code 720332



REAR-STAY-OPENING PLIERS
for easier tire mounting on rear wheel on bikes
with closed chain system
code 720584



CABLE STRETCHING PLIERS
code 720564



VE 1&10



REPLACEMENT PIN
for adjustable spanner,
set of 2 pcs
code 720937

ADJUSTABLE SPANNER
replaceable pins
code 720563



PUNCH PLIERS
hole 5 mm
code 720583

REPLACEMENT PIN
Art.-Nr. 720618





WERA JOKER RATCHETING COMBINATION WRENCH

- high quality chrome-molybdenum steel
- nickel-chrome plated for corrosion protection
- color codes
- holding function of nuts and screws - no dropping
- ratchet mechanism with 80 teeth
- 30° return angle through double hex - no turning of the wrench required
- limit stop for faster and better screwdriving

	SW	length
code 7207138	8 mm	144 mm
code 72071310	10 mm	159 mm
code 72071313	13 mm	177 mm
code 72071315	15 mm	200 mm
code 72071317	17 mm	224 mm



Set

WERA JOKER RATCHETING COMBINATION WRENCH

5 items, (8/10/13/15/17 mm)
code 720712

Info

Holding function - nuts and screws can not be lost anymore



The right size tool always at hand

- ergonomic handle for fast and safe working
- integrated magazine for 6 bits DIN ISO 1173-D 6,3
- ratchet function, fine-tooth design for minimal return angle
- switchover ring (right, locked, left)
- maximum torque of up to 50 Nm
- 1/4" hexagon chuck with Rapidaptor technology
- chuck-all and single-hand function for rapid bit change
- incl. 6 bits in 25 mm length

WERA KRAFTFORM PISTOL

- bit holder incl. 6 bits
- TORX - TX25 x 25 mm
- TORX - TX30 x 25 mm
- hexagon - SW 3,0 x 25 mm
- hexagon - SW 4,0 x 25 mm
- hexagon - SW 5,0 x 25 mm
- hexagon - SW 6,0 x 25 mm
- code 720670



TORQUE WRENCH 5-25 NM
with switch and signalling,
300 mm, 3/8" drive
code 720116



T-HANDLE TORQUE WRENCH
page 41.

Info

Most parts manufacturers recommend to apply a particular torque moment (Nm) on screw connections in a high-end bike. Otherwise guarantee cases could be a problem. To screw with exact torque moments, Cyclus Tools® offers two high quality torque wrenches with two different torque scales.

REVERSIBLE RATCHET
with switcher, 195 mm
3/8" drive
code 720545



T-HANDLE
165 mm, 3/8" drive
code 720555



INTERCHANGEABLE BLADE
3/8" DRIVE page 43.



EXTENSION BAR
125 mm, 3/8" drive
code 720554



HEXAGON SOCKET
3/8" drive
code 720553 4 mm
code 720552 5 mm
code 720551 6 mm
code 720539 8 mm



TORX SOCKET
3/8" drive
code 720546 TX 10
code 720547 TX 15
code 720548 TX 20
code 720549 TX 25
code 720550 TX 30



Set
COMBINATION WRENCH SET
8 wrenches (8-27 mm)
code 720599



COMBINATION WRENCH
Chrom / Vanadium SW total length
code 7205708 8 mm 119 mm
code 7205710 10 mm 128 mm
code 7205713 13 mm 150 mm
code 7205714 14 mm 160 mm
code 7205715 15 mm 170 mm
code 7205716 16 mm 180 mm
code 7205717 17 mm 190 mm
code 7205727 27 mm 292 mm





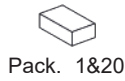
- FLAT SCREWDRIVER**
TWIN Plast, black tip
- code 720510 3 x 80
 - code 720511 4 x 100
 - code 720512 5,5 x 125
 - code 720513 6,5 x 250



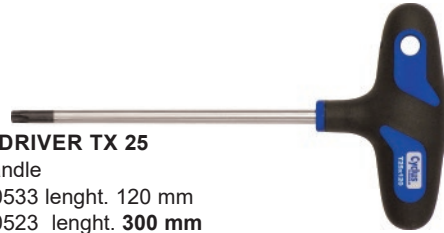
- SCREWDRIVER PHILLIPS**
TWIN Plast, black tip
- code 720520 0 x 60
 - code 720521 1 x 100
 - code 720522 2 x 125



- SCREWDRIVER TX**
TWIN Plast, black tip
- code 720525 6 x 50
 - code 720526 8 x 60
 - code 720527 10 x 80
 - code 720528 15 x 80
 - code 720529 20 x 100
 - code 720530 25 x 100
 - code 720531 30 x 115



- NUTDRIVER**
- code 720633 5,5 x 125
 - code 720634 8 x 125
 - code 720635 10 x 125



- SCREWDRIVER TX 25**
with T-handle
- code 720533 lenght. 120 mm
 - code 720523 lenght. **300 mm**



- HEXAGON Y**
- code 720630 2 / 2,5 / 3 mm
 - code 720631 4 / 5 / 6 mm

- SCREWDRIVER TX 30**
with T-Griff, lenght. 120 mm
- code 720534

- TORX Y- WRENCH - T25 / T30 / T40**
- code 720632



- HEXAGON BALL-END WRENCH**
- code 720620 2 mm, 100x16
 - code 720621 2,5 mm, 110x18
 - code 720622 3 mm, 125x20
 - code 720623 4 mm, 140x25
 - code 720624 5 mm, 160x28
 - code 720625 6 mm, 180x32
 - code 720626 8 mm, 200x36
 - code 720627 10 mm, 225x40

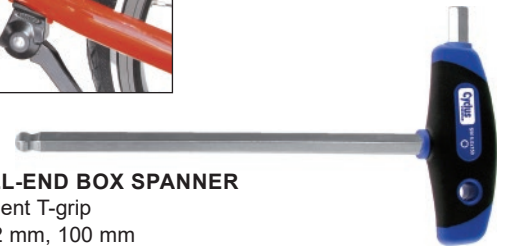


- HEXAGON WRENCH**
with plastic handle
- code 720580 6 mm, 6x110
 - code 720565 8 mm, 8x130
 - code 720581 10 mm, 10x150



- HEXAGON BOX SPANNER**
with multicomponent T-grip
- code 720593 3 mm, 250 mm
 - code 720556 4 mm, 150 mm
 - code 720557 5 mm, 150 mm

- to apply on suspension forks
- code 720538 5 mm, **350 mm**
 - code 720558 6 mm, **350 mm**



- HEXAGON BALL-END BOX SPANNER**
with multicomponent T-grip
- code 720610 2 mm, 100 mm
 - code 720611 2,5 mm, 100 mm
 - code 720612 3 mm, 100 mm
 - code 720613 4 mm, 150 mm
 - code 720614 5 mm, 150 mm
 - code 720615 6 mm, 200 mm
 - code 720616 8 mm, 200 mm
 - code 720617 10 mm, 200 mm



FILE

plastic handle, 250 mm

-  code 720540
-  code 720544
-  code 720542
-  code 720541
-  code 720543



LOCKSMITH'S HAMMER 400 g

ash wood handle 280 mm
code 720506



LOCKSMITH'S HAMMER 200 g

ash wood handle 255 mm
code 720507



ANTI REBOUND HAMMER 650 g

35x120x250 mm
replaceable plastic heads
code 720925



RUBBER MALLET 410 g

ash wood handle 280 mm
code 720508



RUBBER MALLET 238 g

ash wood handle 270 mm
Art.-Nr. 720619



ZAMMER

half hammer, half pliers
That's not all! Use it to open a bottle,
drive screws, crack nuts etc.
Best tool for your hobby.
code 720338





CLEANING BRUSH
round, wooden grip, length 340 mm
to clean seat tube and bottom bracket
housing
code 290110



BRUSH
tapered multi-purpose
code 290127



CLEANING BRUSH
wooden grip, metal sleeve
to clean bb cups, bearings, small parts etc.
code 290601



BRUSH
130 x 25 mm
code 290130



WIRE BRUSH
1-row, for cleaning and derusting
code 720121



BIKE CLEANER
5l can
code 710026



HAND CLEANER
500 g can
code 710025



CLEANSING WIPE
12 x 20 cm
code 292500

qty 50



SAFETY GLASSES
clear, side protection,
high wear comfort, weight: 25 g
code 292569

qty 12 pairs



WORKSHOP GLOVES
box with 12 pairs
size: S(3) M(4) L(5) XL(6) XXL(7)
code 29255+ size number





CHAIN LUBRICANT
400 ml spray
code 710030



Info
Fast removing of grease,
oil and brake fluid rests just
through spraying.

DEGREASER
400 ml spray
code 710029



SILICONE OIL
for general oiling,
400 ml spray
code 710031

CHAIN LUBRICANT
50 ml bottle
code 710032



LUBRICANT "WHITE"
500 g can, with PTFE
code 710023



LUBRICANT "WHITE"
highly effective for ball bearings,
hubs etc. - 100 g Tube
code 710028



ANTI SEIZE LUBRICANT
250 g can, for titanium screws and their
coupling with aluminium / steel / stainless steel
code. 710033

CARBON GRIP PASTE
brush-in-cap can, 30 g
code 710034



CUTTING OIL 500 ML
code 720127



**BRAKE FLUID
MINERAL OIL**
100 ml
code 710035



**BRAKE FLUID
DOT 5.1**
100 ml
code 710036



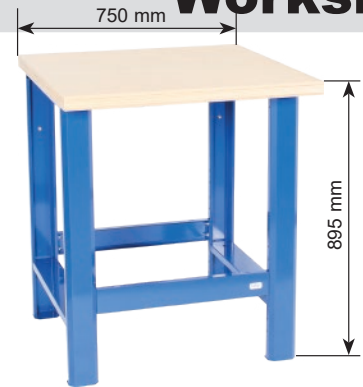
CUTTING OIL 100 ML
in dispenser bottle
code 710012



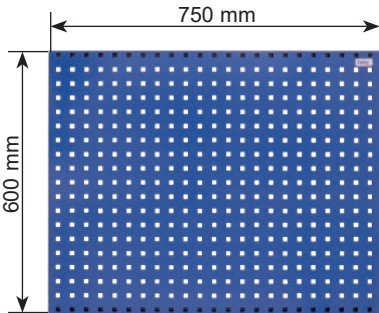


WORK BENCH BASIC
1500 x 750 x 895
excl. cabinet & accessories
code 720640

A lot of store space!



WORK TABLE
750 x 750 x 895
excl. cabinet & accessories
code 720641



HOLED WAND
for work table and work bench
height 600 mm
code 720643



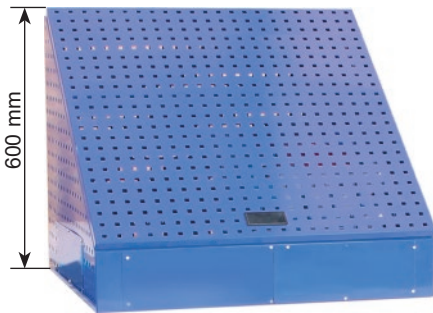
FILING BOX FOR WALL STAND
750 x 100 x 100
code 720666



BEARER
to fix wall stand on work bench
or on work table
code 720647

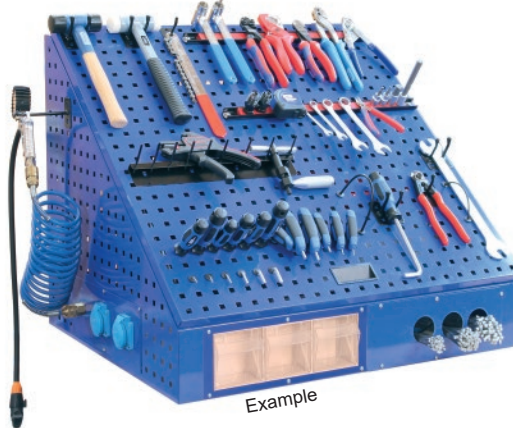


CABLE AND OUTER CASING PLATE
for diagonal stand
code 720665



DIAGONAL STAND
for work bench or on work table
code 720644

*electricity & compressed
all in one*



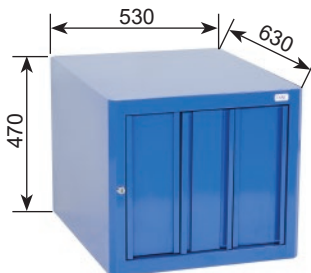
**COMPRESSED AIR AND POWER
SUPPLY CONNECTION PLATE**
for diagonal stand
code 720664



TIP BOX
for diagonal stand
code 720663



CABINET
with 4 drawers
code 720645



CABINET
with 3 vertical drawers
code 720646



CABINET WITH INTEGRATED WASHTUB
incl. pump and brush and 2 drawers
(The used cleaning fluid must have danger class A3)
code 720662





HOOK 50 MM
code 720649



HOOK 100 MM
code 720651



DOUBLE HOOK 50 MM
code 720650



DOUBLE HOOK 100 MM
code 720652



ROUND CAN HOLDER
code 720653



PLIERS HOLDER
code 720660



DRILL HOLDER
code 720659



HOLDER SCREW DRIVERS
code 720657



SPOKES HOLDER
for wall stand (code 720643)
including cup
code 720654



HOLDER
for combination wrenches
code 720658



HOLDER SMALL PARTS
code 720656



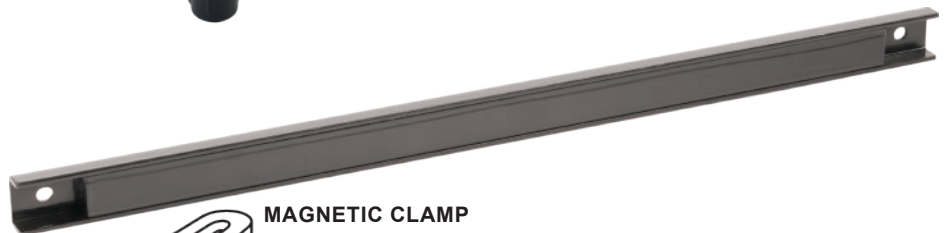
HOLDER RING SPANNER
code 720655



TOOL TROLLEY
with 5 lockable drawers
820 x 615 x 425
code 720560



All holder are fixed in the stand
with a plastic pin.



MAGNETIC CLAMP
to fix tools
code 720661

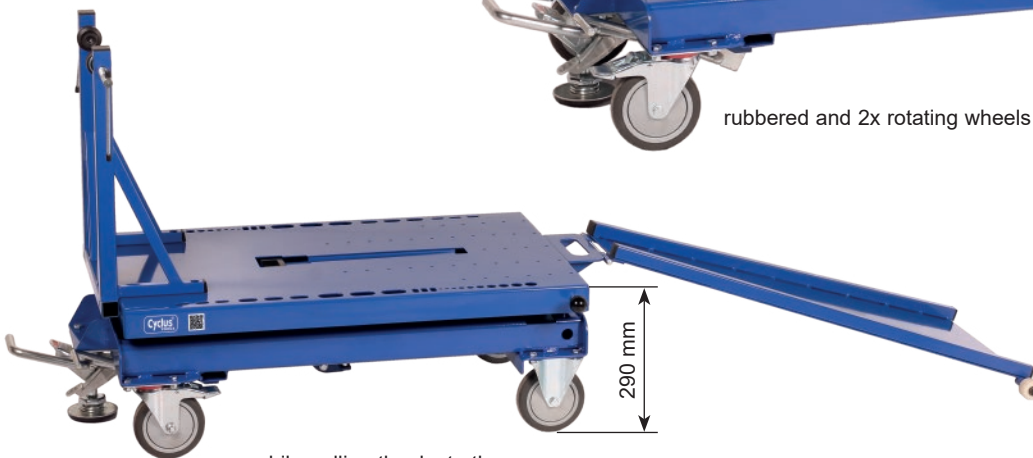


Lifting ramp for heavy bikes.

★★★★★
Professional

LIFTING RAMP "WORKLIFT'R"
for heavy bicycles and E-Bikes
art. 290008

- up to 100 kg lifting force
- adapter clamping on front wheel
- optionally, support for bottom bracket housing
- adjustable rolls for rear wheel
- ramp for easy bike deployment
- safe stand by locking brake
- hinged wheels



adjustable rolls for any wheel base



adjustable height for ergonomic working



WORKSHOP REPAIR STAND

for wheels sizes up to 29inch
incl. plastic adapters
code 290007



PLASTIC HOLDER

for workshop repair stand 290007
code 290033



REPLACEMENT RUBBER MAT

(for art. 290006 + 290007)
code 290034



REPAIR STAND SPINDLE SET

incl. all adapters
code 729998

PLASTIC ADAPTER

single



A short
code 290011



B short, slotted
code 290012



C long
code 290013



D long, slotted
code 290014



E
code 290016



F
code 290015



WORKSHOP STOOL "CREEPER"

height adjustable, movable,
incl. tooltray + 2 coffe cup holders.
Ideal sitting during small repairs,
adjusting or cleaning works on bike.
code 720642



ADAPTER G "HEDGEHOG"

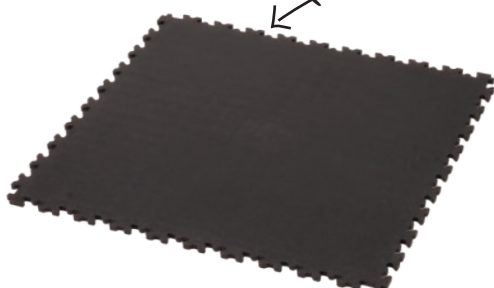
3D universal clamping
The adapter is suitable for
art. 290007 or art. 290009.
single
code 290017



The new adapter is best to clamp
different bicycle axles, no mater if it is a classic
cap nut, quick release or other axle standards.

protects the floor

PVC FLOOR
tile, black
50 x 50 x 0,7 cm
code 730021



PVC END STRIP
for floor tiles
yellow, 1 pcs
50 x 13,5 x 0,7 cm
code 730022



PVC CORNER STRIP
for floor tiles
yellow, 1 pcs
13,5 x 13,5 x 0,7 cm
code 730023





VICE
jaw width 100 mm
code 720306



PLASTIC VICE JAW PLATES
100 mm, magnetic, pair
magnetisch, 2 Stück
code 720308



ALLOY VICE JAW PLATES
100 mm, magnetic, pair
code 720307



SMALL PARTS BOX
several sort fields
without content, blue, 280 x 200 x 55
code 390520



TOOL TRAY
4 compartments, 1x large, 3x small
260 x 190 x 35
code 720671



TOOL TRAY
6 compartments
260 x 190 x 35
code 720672



TUBE CUTTER
tube diameter 3-35 mm
incl. cutting wheel
code 720309



- suited for alloy and steel tubes
- 4 guide rolls of stainless steel
- magnesium cast, therefore very light weight and solid
- steel spring spindle
- cutting wheel can be changed quickly, without tools
- spare cutting wheel included in the turn knob
- Noga countersink blade



SPARE CUTTING WHEEL
for tube cutter
code 720957



Ingo's tip
CYCLUS TOOLS® tube cutter is best for cutting of seat posts, handle bars and other tubes. The cutting is done quickly and clean. There is no need to fix the workpiece. The cutting is done by rotating the tool around the workpiece (e.g. fork shaft) and adjusting of the cutting wheel. Eventual burrs can be eliminated with the integrated noga blade.





TABLE SCALES DIGITAL

- capacity (min/max): 1 - 3000g
- tare function
- power saving, auto power off
- required batteries CR2032 (not included)
- code 720607



HANG SCALES DIGITAL

- capacity (min/max): 20 g -50 kg
- tare function
- power saving, auto power off
- required batteries AAA (not included)
- code 720608



AIR BLOW GUN

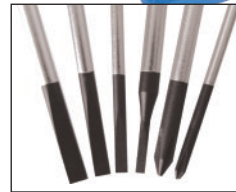
- 100 mm tube
- code 720927



An indispensable assistant for filigree works, such as watches, computers, lights, where other tools are too big.

SET OF SCREWDRIVERS

- for precision mechanics
- 4x flat
- 2x phillips
- code 720532



AUTO REWIND AIR HOSE REEL

- hose length 10 m (2 m to compressor)
- nominal pressure max. 15 bar
- plugin sleeve and quick connector (NW 7,2 mm) incl. wall holder, slewable 180°
- code 720598



MAGNETIC COLLECTOR

- for small parts, stainless steel,
- round Ø 15 cm
- code 720602





WALL HOOK
e.g. for tires or rims
length: 530 mm
code 290021

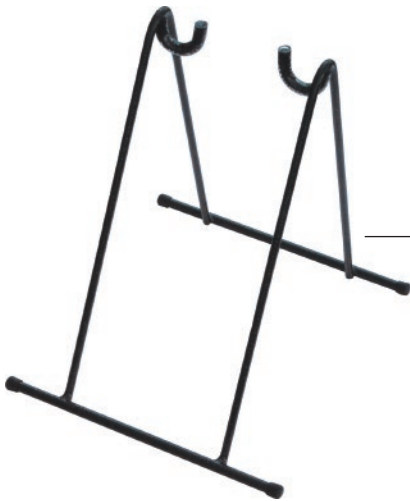


WALL BRACKET TO HOLD TOP TUBE
code 290028

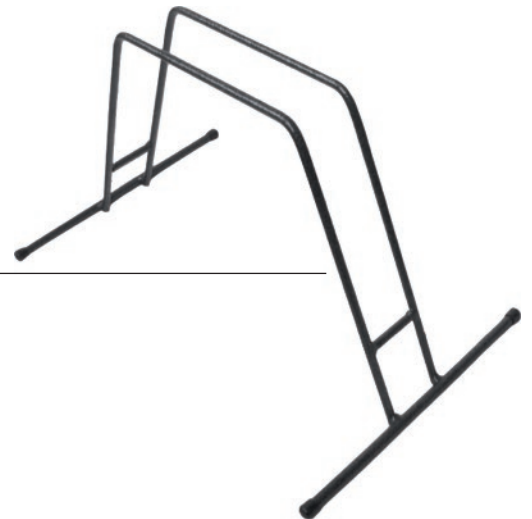
WALL BRACKET
to hold up bike at the wheel, black
code 290029



BAR HOLDER
to fix the bar handle
during repair
code 290506



CYCLE STAND, ATB/MTB
black, for 26"-29"
(chain stay fitting)
code 290032



CYCLE STAND, REAR WHEEL, ATB
black, suitable for 29"
code 290020



BICYCLE STAND DUO
blue/black, mountable on the ground
code 290002

BIKE STAND
for all wheel and tire sizes
black plastic
code 290001



Pack. 1&10



Thuringia Barbecue set



GRILL TONGS

Stainless steel grill tongs in cone spanner look. Must have for riders and greasemonkeys.
size: 36 x 8 x 5 cm
weight: 190 g
code 700097



CHARCOAL MINI BARBECUE

made of high quality stainless steel for long time use. The heat spreads out evenly over the entire grill area, making the mini barbecue highly efficient in terms of energy use.
size: 31 x 20 x 26 cm
weight: 2,1 kg
code 700099



GREASEMONKEY MUSTARD

coarse-grained, medium hot mustard. excellent for grilling, as bread spread, meat marination, roulades and roast pork
200 ml
code 700098

ZAMMER

half hammer, half pliers
That's not all! Use it to open a bottle, drive screws, crack nuts etc.
code 720338



individual name print



CASUAL JACKET

- warming material (100 % Polyester)
- high wear comfort
- classic, sportive cut
- retro design
- 2 side zipper pockets
- sizes 2-6

code 70010+size



POLOSHIRT

basic wear for workshop
- smooth Elastic-Single-Jersey
- 170 g/m² (95% cotton, 5% elasthan)
- knitted collar, arm bands with contrasting strip
- braided CYCLUS TOOLS logo on chest and neck
- sizes 3 (S) 4 (M) 5 (L) 6 (XL)
code 70012+size

Workshop clothes



T-SHIRT

Classic T-shirt, Round neckline
- 100 % organic cotton
- embroidered CYCLUS TOOLS logo on chest
- sizes 3 (S) 4 (M) 5 (L) 6 (XL)
code 70013+size

SHORTS " WORKER"

MTB-Style
- elastic long-lasting material (93% Polyamid, 7% Spandex)
- wide, adjustable band
- 2 buttons and zippers
- 2 side pockets with zippers
- braided CYCLUS TOOLS logo
- size 2-6
code 70011+size



RACE CAP RETRO STYLE

one size 57-60
code 640005



2019

RA-CO GmbH

**Fichtenweg 37
99098 Erfurt
Germany**

Tel.: +49 36 203 614 33

Fax.: +49 36 203 50 227

Internet: www.ra-co.de

e-mail: service@ra-co.de