

TOOLS







NO REQUIRES TOOL!





AIR VALVE BIG NUT

- Nut for valve stem that can be used without a wrench.
- Also for use as a tool to help pull off the air valve stem when changing the tire and keep the valve stem out when pumping the air in.
- Knurled surface is easy to turn.

Part number Color Size
D59-04-220 Red W 20 mm x T 6 mm



57EP1: Pass air valve puller head through the valve hole.



STEP2: Install valve puller head on air valve on the tube.



STEP3: Replace air valve in the tire.



57EP4: Pull on the air valve wire. The air valve will appear.



AIR VALVE PULLER

- Easy to pull the air valve stem through the hole on the rim.
- Useful during tire changes and flat repairs.
- Air valve puller head may also be used for air valve core removal.

Part number Color D59-38-201 Black D59-38-202 Red D59-38-203 Blue





AIR VALVE CORE DRIVER

- Valve core remover designed for quick operation.
- Remover tip is made of chrome molybdenum steel.
- Aluminum knurled grip.
- Length: 45 mm

Part number Color D59-04-100 Ti-Color D59-04-103 Red



- Aluminum front fork cap wrench will not damage your front fork cap.
- Anodized surface finish.
- Available for SHOWA, KYB, WP and WP kit suspension.

D.1		E (E)	
Bike	Year	Front Frok	Part number
CRF450R	09-14		
YZ125/250	06-19		
YZ250F	06-19		
YZ450F	06-19		
YZ125X	17-19		
YZ250X	16-19		
YZ250FX	15-19		
YZ450FX	16-19		
WR250F	15-19	KYB	D59-37-170
WR450F	13-19	(49 mm)	D39-37-170
KX450F	06-14		
RMZ250	16-19		
EC250	18-19		
EC300	18-19		
XC250	18-19		
XC300	18-19		
ENDURO GP250	18-19		
ENDURO GP300	18-19		

Bike	Year	Front Frok	Part number
CRF250R	04-19		
CRF450R	04-08		
CKF450K	17-19		
CRF250RX	19		
CRF450RX	17-19		
CRF250X	06-17		
CRF450X	05-19		
CRF450L	19		
KX250F	06-18	SHOWA	D59-37-171
KX250	19	(50 mm)	D39-37-171
KX450F	15-18		
KX450	19		
RM125	06-08		
RM250	07-08		
RMZ250	07-15		
RMZ450	05-19		
RMX450Z	10-17		
DRZ400SM	05-17		



Bike	Front Frok	Part number
WP MXMA4800 Conevalve	WP (35 mm)	D59-37-173









- Fork compression valve removal tool for KYB, SHOWA, and KTM WP front forks.
- Use this tool with DRC fork cap wrench for removing compression valve from the inner cartridge.
- Made of aluminum, anodized finish with DRC laser printed logo and wrench size.

Bike	Year	F-Fork	Part #
CRF450R	09-12		
YZ125/250	05-19		
YZ250F/450F	05-19		
YZ125X	17-19		
YZ250X	16-19		
YZ250FX	15-19		
YZ450FX	16-19		
WR250F	17-19	KYB	DE0 24 046
WR450F	12-19	KID	D59-24-016
KX250	05-08		
KX450F	06-12		
KLX450R	07-15		
EC250/300	18-19		
XC250/300	18-19		
ENDURO GP250	18-19		
ENDURO GP300	18-19		
KX250F	13-18		
KX250	19	CHOMA	D59-24-020
KX450F	15-18	SHOWA	D39-24-020
RM-Z450	15-17		

			1/4
Bike	Year	F-Fork	Part #
125-250SX	07-19	WP	D59-24-026
125-25057	15-16	WP (4CS)	D59-24-027
250-450SX-F	07-19	ŴP	D59-24-026
250-4505A-F	15-16	WP (4CS)	D59-24-027
125-300EXC 6DAYS	13-16	WP (4CS)	D59-24-027
250-500EXC-F 6DAYS	13-16	WP (4CS)	D59-24-027
300XC-W 6DAYS	14-16	WP (4CS)	D59-24-027
350XCF-W 6DAYS	14-16	WP (4CS)	D59-24-027
250-300XC	14-16	WP (4CS)	D59-24-027
250-300AC	17-18	WP	D59-24-026
250-450XC-F	14-16	WP (4CS)	D59-24-027
250-450AC-F	17-19	ŴP	D59-24-026

Bike	Year	F-Fork	Part #
	14	WP	D59-24-026
TC125-250	15-16	WP (4CS)	D59-24-027
	17-19	WP	D59-24-026
	14	WP	D59-24-026
FC250-450	15-16	WP (4CS)	D59-24-027
	17-19	ŴP	D59-24-026
TE125-300	14-16	WP (4CS)	D59-24-027
FE250-501	14-16	WP (4CS)	D59-24-027
TX300	17-19	WP	D59-24-026
FX350-450	17-19	WP	D59-24-026
701 ENDURO	17-18	WP (4CS)	D59-24-027





SEALING BOLT AT

- Removable tool for SHOWA SFF air fork bottom sealing bolt.
- Specially designed for SHOWA SFF Air fork.
- Sealing bolt size = Allen key 22 mm
- Can be used on front suspension equipped CRF250R,KXF450,RMZ450'15-





FRONT SUSPENSION TOOL











REAR SUSPENSION TOOL



KYB SHOWA 1,2





KX450 KLX450R RM250

RM-Z250 K I RM-Z450 RM-Z250

OIL STOPPER

sudden oil spit.

WP

- Air bleed cup for KYB, SHOWA and WP rear suspensions.
- Make your rear suspension air bleeding easy.
- Titanium anodized with DRC laser printed logo on cup body.
- Can be used on suspension with bleeding bolt hole.

			•				
	Bike	Year	Part #		Bike	Year	Part #
	CR250R	00-07	D59-37-158		TC85	14-19	D59-37-157
	CRF250R	04-19	D59-37-158		TC125	14-19	D59-37-157
		02-08	D59-37-158		TC250	12-13	D59-37-160
	CRF450R	09-16	D59-37-160		10250	14-19	D59-37-157
ú		17-19	D59-37-158		TC449	11-13	D59-37-160
	CRF250RX	19	D59-37-158		FC250	14-19	D59-37-157
	CRF450RX	17-19	D59-37-158		FC350	14-19	D59-37-157
	CRF450L	19	D59-37-158		FC450	14-19	D59-37-157
	CRF250X	04-17	D59-37-158		TE125	14-16	D59-37-157
	CRF450X	05-19	D59-37-158		TE150	17-19	D59-37-157
	YZ125	00-19	D59-37-160	H U S	TE250	12-13	D59-37-160
	YZ250	00-19	D59-37-160		16250	14-19	D59-37-157
	YZ250F	01-19	D59-37-160	Q V A	TE300	14-19	D59-37-157
	YZ426F/450F	00-19	D59-37-160	II X	TE310	12-13	D59-37-160
ì	YZ125X	17-19	D59-37-160	R	TE449	11-13	D59-37-160
	YZ250X	16-19	D59-37-160	N A	TE511	11-13	D59-37-160
į	YZ250FX	15-19	D59-37-160		FE250	14-19	D59-37-157
	YZ450FX	16-19	D59-37-160		FE350	14-19	D59-37-157
	WR250F	03-19	D59-37-160		FE350S	15-16	D59-37-157
	WR450F	03-19	D59-37-160		FE450	14-19	D59-37-157
	KX80/85	89-13	D59-37-160		FE501	14-19	D59-37-157
	KX125	00-08	D59-37-160		FE501S	15-16	D59-37-157
	KX250	00-08	D59-37-160		TX125	17-18	D59-37-157
	KX250F	04-05	D59-37-160		TX300	17-19	D59-37-157
Ŋ.	KAZ50F	06-18	D59-37-158		TXC449/511	11-13	D59-37-160
ŝ	KX250	19	D59-37-158		FX350/450	17-19	D59-37-157
	KX450F	06-14	D59-37-160				
1	KV4201.	15-19	D59-37-158				

Part number Suspension Color D59-37-157 WP Orange / Blue SHOWA 1 D59-37-158 Blue D59-37-159 SHOWA 2 Gold D59-37-160 KYB Red

7				х		
	Bike	Year	Part #		Bike	Year
	85SX	04-19	D59-37-157		125XC-W	17-18
ш	125SX	01-19	D59-37-157		150XC-W	17-19
•	150SX	09-19	D59-37-157		200XC-W	06-16
	250SX	02-19	D59-37-157	k	250XC-W	06-19
	250SX-F	06-19	D59-37-157	۱Œ	300XC-W	06-19
	350SX-F	11-19	D59-37-157	М	250XCF-W	06-16
	450SX-F	03-19	D59-37-157		350XCF-W	12-16
w	125EXC	05-16	D59-37-157		450XC-W	07-16
н	200EXC	05-16	D59-37-157		500XC-W	12-16
K		05-19	D59-37-157		EC250	18-19
III		05-19	D59-37-157			
N	ZJULAU-I	06-19	D59-37-157	G	XC250	18-19
	350EXC-F	12-19	D59-37-157	Ā	EC300	18-19
	450EXC-F	08-19	D59-37-157	S		
	500EXC	12-19	D59-37-157	GAS	XC300	18-19
	150XC	10-14	D59-37-157	S	enduroGP 250	18-19
	250XC	06-18	D59-37-157		GIIGGIOGI 200	10-13
	300XC	06-18	D59-37-157		enduroGP 300	18-19
	250XC-F	11-18	D59-37-157			
	350XC-F	11-19	D59-37-157			
	450XC-F	08-19	D59-37-157			





Part #

D59-37-160

D59-37-160

D59-37-160

D59-37-160

D59-37-160

D59-37-160

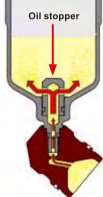


BLEEDING BOLT TYPE

Use only cup for the suspension equipped air bleeding bolt.



Oil stopper in cup prevents









Rotating bleed cup to change its angle for better air bleeding.



GAS CAP EXTRACTOR

- Special tool for removing rear suspension gas cap.
- Does not damage gas cap valve thread.

Part number D59-37-110



Also useful to pull out the top cap of the air front suspension.







FORK SEAL DRIVER 40 - 50

- Specially designed fork seal driving tools for front forks.
- Comes with 5 different size plastic adapters. Can be used on almost all conventional and up side down front forks.
- Flange shape design of steel body for accurate operation with less power.

Body: Steel Body

adapter size (mm): 40/41, 42/43, 45/46, 47/48, 49/50

Part number **D59-26-005**

Replacement adapter set D59-26-909



Fork diameter 40 mm - 50 mm

Use the best size from 5 adapters. Won't damage seals. Fitting angle of the seals will always be correct.





Flange body shape for accurate operation. Best body weight to drive seals.

Plastic adapters to prevent damage to inner tube

Plastic adapters won't damage inner tube during seal driving.











FRONT FORK SEAL INSERT GUIDE

- Front fork dust and oil seal insert guide.
- Prevents damaged seals during installation.
- Made of smooth surface stainless steel for easy installation of your dust and oil seals.

Part number Size D59-37-148 48 mm



HOW TO

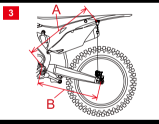
PLEASE WEAR YOUR ALL RACE GEAR WHEN YOU CHECK YOUR SAG!



5 0



Check length between swing arm axle to rear wheel axle



and attach sag body

Clamp at the Position where A and B are the same distance.



Attach sag checker clamp on side panel or rear fender.



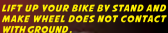
And attach sag checker body on swing arm by hooking hook into axle shaft hole.



Lower your bike and sit in riding position. move your suspension to get normal position.



Get off the bike, set gold marker on the sag checker body.





Sit on again, position in normal, and leave the whole body weight on the bike.

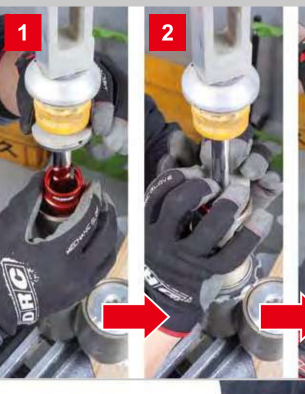


Get off the bike slowly and lift the bike.



Measure the distance of the wire from the main body to the lower end of the marker.

REAR SUSPENSION TOOL







SEAL HEAD PUSH TOOL

- A useful tool for disassembling rear shock.
- It can be easily pushed down without damaging the seal head when detaching the circlip of the shock body.

Part number **D59-37-166**







RCU SEAL HEAD INSERT KIT

- Seal guide for Rear suspension seal head.
- Does not damage oil seal during installing suspension seal.
- Comes with 3 different sizes, 14 mm, 16 mm and 18 mm.

Part number D59-37-135



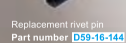




Part number **D59-16-142**



Part number **D59-16-143**





CHAIN BRUSH

- Drive chain cleaning brush.
- " L " shaped brush easily cleans the chain.
- Aluminum tube handle designed for comfortable operation.
- Available in blue, red and titanium anodized handle colors.
- Replacement brushes available.

Part number Color D59-22-001 Blue D59-22-002 Red D59-22-003 Ti-Color

Replacement brushes set

Part number D59-22-990











Insert the shaft into the main body.



Push the shaft and extrude the grease to easily stick the bearing needles.

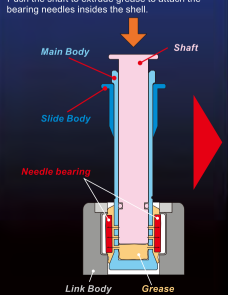


Attach the bearing needles on the slide body.
*Can not place all bearing needles on the injection body



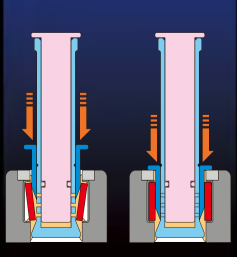
- Insert the tool into the linkage carefully and gently
- so as not to slip the bearing needles.

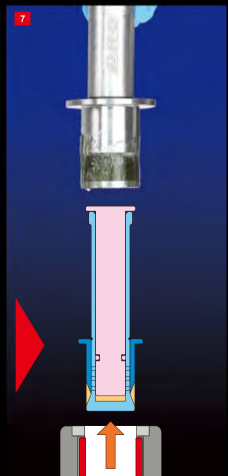
 Push the shaft to extrude grease to attach the bearing needles insides the shell.

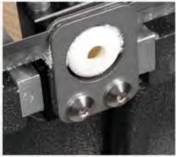




The bearing needles will be placed inside the shell by pushing the slide body further.







Throttle tube cut



Handlebar cut 1



Comes with 5 mm hole drilling guide for handlebar.



Handlebar cut 2



HANDLEBAR SAW GUIDE

- Saw guide designed to easily cut handlebar and throttle tube.
- Make your handlebar cut easy and vertically.
- Comes with 5 mm hole drilling guide for handlebar.
- * Do not over tighten when you set this saw guide on throttle tube.
 * Do not use electric saw with this kit.

Part number Cutting pipe size
D59-45-211 From 22.2 mm to 26 mm



AIR VALVE EXTENSION with HOSE

- Air valve extension with a hose.
- Easy to operate with flexible rubber hose.
- Hose length : 150 mm

Part number D58-12-110



AIR VALVE EXTENSION

- Extension air valve changes the valve angle.
- Great for use on small wheel motorcycle, motard wheels with a big brake disc.
- For use with straight type air pump hose.

Part number D58-12-100









ORC TIMING PLUG WRENCH

- Wrench can be used for most motorcycle engine plugs.
- Comes with 4 different wrench sizes.
- Made of durable steel with black electro coating finish for less corrosion.
- Can be used for helmet visor screws.

Part number D59-45-101 Size W : 76 mm x H : 70 mm





RELEASE TIE WRAP

- Releasable tie wrap, can be re-used.
- Length: 150 mm
- 6 pcs per pack.

Part number **D58-10-101**



- One stand works for truing, balancing wheels and checking

- Durable frame provides stability for accurate wheel truing
- Accepts rim widths up to 5.0 inches, rim sizes up to 23 inches.
- Foldable design saves space.
- Use on wheels with bearing inner diameter of more than 15 mm.

Part number D36-52-110

* Optional shaft set is required for bearing diameters less than 15 mm.





Given its reasonable price, the DRC Gyro stand could pay for itself in a couple of do-it-yourself wheels-truing sessioins.

Wheel Truing Bearing Check



Lock wheel rod for wheel truing and bearing check.

Wheel Balance Can be folded to a very compact size for storage.

OPTIONAL 10 mm SHAFT SET

- For wheel bearings with inner diameters from 10 mm to 15 mm.

Part number D36-52-191

Double bearing roller for wheel balancing.

- Simple wheel balancing, truing and bearing check kit.
- Light weight and compact design.
- Can be used on all motorcycle wheels.
- Can be used on wheels with bearing diameter of more than 15 mm.

Part number D36-52-120

* Optional shaft set is required for bearing diameters less than 15 mm.





PRO CHAIN TOOL

- Designed to break, press side plates and rivet most 420, 428, 520,525 and 530 standard and O-ring chains.
- Light weight aluminum body.
- Straight forward parts construction.
- Conveniently store cut and rivet pins in the handle. Fits nicely in the tool box and no loose parts.
- Replacement cut pins and rivet pin available.

Part number D59-16-112





Stored in handle

REPLACEMENT PARTS



Part number **D59-16-142**



Part number **D59-16-143**



Part number D59-16-144



- Compact design for easy storage.
- Chain cutter body is made of light weight aluminum.
- Cutting pin is made of durable chromoly.
- Available in 3 anodized colors, silver, black and blue.

Part number Color D59-16-340 D59-16-351 Silver D59-16-352 Blue





CHAIN BRUSH

- Drive chain cleaning brush.
- " L " shaped brush easily cleans the chain.
- Aluminum tube handle designed for comfortable operation.
- Available in blue, red and titanium anodized handle colors.
- Replacement brushes available.

Part number Color

Blue D59-22-001 D59-22-002 Red D59-22-003 Ti-Color

Replacement brushes set

Part number D59-22-990





Extension ratio shown by percentage.







Lightly attach Chain Checker on the chain roller.



Lower the measuring nib. Extension rate will be shown on measuring nib where it touches the chain roller.

- Chain extension ratio checker. Very easy to check chain extension on your bike.
- Chain sizes from 420,428,520,525 and 530 can be checked.
- Chain play gauge is printed on the body.

PRO SPOKE WRENCH - Interchangeable tips to fit 8 sizes of spoke nipples. - Main shaft is CNC precision machined from 7075A aluminum and designed for optimum grip. - Tips are made of heat treated steel for strength.

- Available in 3 hard anodized colors. - Standard and mini sizes available.

Part number D59-16-801

Gauge for chain play



Tips Size 5.6 - 7.0 (Standard) (5.6 / 5.8 / 6.0 / 6.2 / 6.4 / 6.6 / 6.8 / 7.0 mm)

Part number Color D59-15-060 D59-15-061 Ti-Color Red D59-15-062 Blue

Tips Size 4.0 - 6.2 (Mini)

(4.0/4.4/5.0/5.2/5.6/5.8/6.0/6.2 mm)

Part number Color D59-15-160 D59-15-161 Ti-Color Red Blue

D59-15-162

SPOKE WRENCH CRF50

- Spoke wrench for CRF / XR50, DRZ50 / 70 and KX65.
- Tip size is 4.0 mm for stock CRF / XR50, DRZ50 / 70 and
- KX65 spoke nipples, 5.0 mm size for after market spoke nipples.
- Made of durable steel.

Part number D59-15-900

Tips Size 4.0 mm & 5.0 mm



SUSPENSION TOOL

- Size: 60 diameter. 1/2"DR







- ENZO DRC co-developed product. Pushing front fork bracket easier when holding inner cartridge rod.
Can be used on 20 mm, 22 mm, 25 mm, 26 mm and 27 mm axle sizes. Part number Size ED59-37-240 Diameter 32 mm x Length 320 mm



DRC PROTECTOR

- Protects the plugs in your tool box.
- Available in 3 sizes.
- The clear cap allows you to identify the plug without opening.
- High-impact plastic construction

B-Type (14 mm) Color D58-14-016 Clear / Red

C-Type (10 mm) Color D58-14-215 Clear / Blue D58-14-216 Clear / Red

D-Type (12 mm) Color D58-14-115 Clear / Blue D58-14-117 Clear / Black

Bike	Туре
HONDA	
CR85R/125R/250R	В
CRF150R	С
CRF250R/X	С
CRF450R/X	В
CRF250L/M	С
XR50/100MOTARD	С
XR230	D
XR250/MOTARD	С
XR400MOTARD	D
XR650R	В
YAMAHA	
YZ85/125/250	В
YZ250F/450F	С
YZ250FX	С
WR250F/450F	С
TT-R50E/125LWE	С
WR250R/X	С
SEROW225/250	D

Bike	Тур
KAWASAKI	
KX65/85/125/250	В
KX250F/450F	С
KLX110	С
KLX250/450R	С
SUPER SHERPA	С
SUZUKI	
RM85/125/250	В
RMZ250/450	С
DJEBEL250	С
DRZ400	С
KTM	
SX65/85/125/250	В
SX-F250/450	С
EXC125/200/250	В
EXC-F250	С
EXC-R400/450/525	D
950SER	С

Bike	Type
HUSQVARNA	
TE250/450	С
GASGAS	
EC125/200/250	В
APRILIA	
RXV450	С



- Portable 2 stroke oil bottle.
- Easy to mix fuel for your 2 stroke at gas station.
- Measures 5 cc and 30 cc.
- Small enough to fit almost anywhere.

Part number D59-44-020



SPRING HOOK

- Easy exhaust spring removal.
- Excellent grip with the PVC coated handle.

Part number D59-08-020



WIRE OILER

- To inject lubricant into cable housing.
- Available in 3 hard anodized colors.

 Part number
 Color

 D59-18-131
 Ti-Color

 D59-18-132
 Red

 D59-18-133
 Black

Replacement inner rubber

Part number

D59-18-199