

KAWASAKI

Z 900 my 17/20 & 21

product	code	description
Steering damper kit	SD.K125K	SDK (stock)
Steering damper kit	SD.K125R	SDR (stock)
Monoshock (R-L-P)	MK142.1KD	M46KD std
Monoshock (R-L-HP)	MK142.1KIDID	M46KD+ID hydraulic spring preload
Monoshock (C-R-L-P)	MK142.24K	M46K std
Monoshock (C-R-L-HP)	MK142.24ID	M46K+ID hydraulic spring preload
Monoshock (CH-CL-R-L-HP)	MK142.28R	M46R Racing (ID preload unit)
Fork kit (fork type Kayaba)	FK135KS	FKS Spring kit
Fork kit (fork type Kayaba)	FK135RK	FRK Hydraulic kit
Fork kit (C-R-P) (fork type Kayaba)	F20K135K	F20K "quad valve system" Hydraulic Cartridge kit
Fork kit (C-R-P) (fork type Kayaba)	F25K135R	F25R "quad valve system" Hydraulic Cartridge kit



M46R



M46K



M46KDID

on demand Dark Series



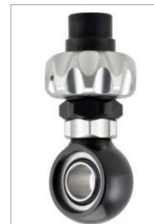
High speed
Low speed
Compression
adjustment



Compression
adjustment



ID Hydraulic
spring
preload unit



Rebound
adjustment



Length
adjustment

CH = HighSpeed Compression adjustment / regolazione Compresione AV
CL = LowSpeed Compression adjustment / regolazione Compresione BV
C = Compression adjustment / regolazione Compresione
R = Rebound adjustment / regolazione Estensione
L = length adjustment / regolazione Interasse
P = spring Preload / Precarico molla
HP = hydraulic spring Preload unit / Precarico molla idraulico



M46R



M46K



M46KD

KAWASAKI

Z 900 my 17/20 & 21

F25R fork kit

Quad-valve asymmetric system

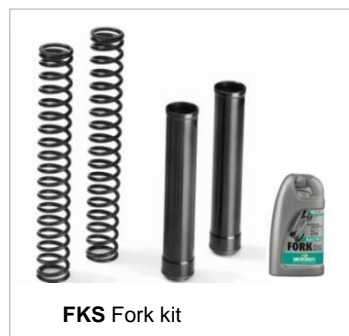
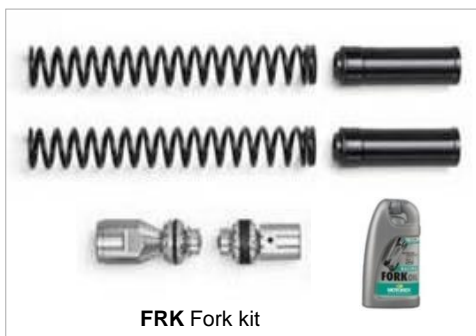


Compression unit
(range: 38 clicks)



Preload unit
(range: 15 mm)

Rebound unit
(range: 38 clicks)



F20K fork kit

Quad-valve asymmetric system



Compression unit
(range: 38 clicks)



Preload unit
(range: 15 mm)

Rebound unit
(range: 38 clicks)



on demand
the technopolymer fork cap tools

T21 fork cap tool 36 (8 sides)



T22 fork cap tool 28 (6 sides)

