

HONDA NC 750X (RC90) my 16/20

| product | code | description |
|------------------------------------|-------------|--|
| Monoshock (R-L-P) | MH249.1KD | M46KD std |
| Monoshock (R-L-HP) | MH249.1KDIS | M46KD+IS hydraulic spring preload |
| Monoshock (R-L-HP) | MH249.1KDPK | M46KD+P1K flex-knob hydraulic spring preload |
| Monoshock (C-R-L-P) | MH249.1KF | M46KF flex |
| Monoshock (C-R-L-HP) | MH249.1KFIS | M46KF+IS hydraulic spring preload |
| Fork kit (P) (fork type Showa) | FH244KE | FKE Spring kit |
| Fork kit (P) (fork type Showa) | FH244SE | FSE Hydraulic kit |
| Fork kit (C-R-P) (fork type Showa) | F15H244K | F15K "quad valve system" Hydraulic Cartridge kit |



M46KF-IS



M46KF

on demand Dark Series



Compression adjustment



Flex-knob hydraulic spring preload



ID Hydraulic spring preload unit



Rebound adjustment



Length adjustment



M46KDPK



M46KDIS

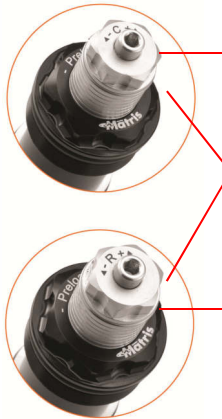
C = Compression adj. / regolazione Compressione
 R = Rebound adj. / regolazione Estensione
 L = Length adj. / regolazione Interasse
 P = standard spring Preload / Precarico molla standard
 HP = hydraulic spring Preload adj. / Precarico molla idraulico





HONDA NC 750X (RC90) my 16/20

F15K fork kit "Quad-valve asymmetric system"



Compression unit
(range: 25 clicks)

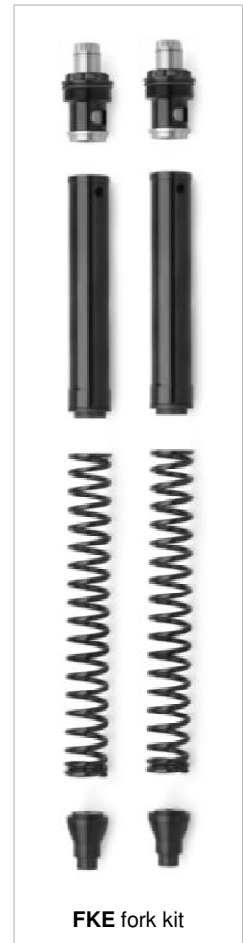
Preload unit
(range: 15 mm)

Rebound unit
(range: 25 clicks)

*from conventional
non-adjustable
to fully-adjustable fork*



FSE fork kit



FKE fork kit



— Tool 19
— Preload: range 15 mm
— Tool 32