

Specifications

Forks

Spring free length:

600 models	397.3 mm (15.64 in)
1000 H, J models	468.8 - 478.2 mm (18.46 - 18.83 in)
1000 K, L, M, N models	419.9 mm (16.53 in)
1000 P models onward	446.3 mm (17.57 in)

Service limit:

600 models	389.3 mm (15.33 in)
1000 H, J models	464.0 mm (18.30 in)
1000 K, L, M, N models	411.5 mm (16.20 in)
1000 P models onward	437.4 mm (17.22 in)

Fork tube (stanchion) max runout	0.2 mm (0.008 in)
----------------------------------	-------------------

Oil capacity - per leg:

600 models:

Right leg	361 cc (12.2 US fl oz, 12.7 Imp fl oz)
Left leg	371 cc (12.5 US fl oz, 13.0 Imp fl oz)

1000 H, J models:

Right leg	485 cc (16.4 US fl oz, 17.0 Imp fl oz)
Left leg	495 cc (16.7 US fl oz, 17.4 Imp fl oz)

1000 K, L, M, N models - both legs	409 cc (13.8 US fl oz, 14.3 Imp fl oz)
------------------------------------	--

1000 P models onward - both legs	418 cc (14.1 US fl oz, 14.7 Imp fl oz)
----------------------------------	--

Oil level:*

600 models	120 mm (4.7 in)
1000 H, J models	148 mm (5.8 in)
1000 K models onward	172 mm (6.8 in)

Fork oil grade	ATF (Automatic Transmission Fluid) or Fork oil
----------------	--

* Oil level is measured from the top of the tube with the fork spring removed and the leg fully compressed

Rear shock absorber

Spring free length:

600 models	148.9 mm (5.86 in)
1000 H, J models	137.4 mm (5.41 in)
1000 K, L, M, N models	177.1 mm (6.97 in)

Service limit:

600 models	146.0 mm (5.75 in)
1000 H, J models	134.5 mm (5.30 in)
1000 K, L, M, N models	173.6 mm (6.83 in)