

GENERAL INFORMATION

FRAME

MATERIAL	LOCATION	REMARKS
Multi-purpose grease with extreme pressure agent (recommended: EXCELIGHT EP2 manufactured by KYODO YUSHI, japan. or Shell ALVANIA EP2 or equivalent)	Steering bearing race and bearing Steering stem dust seal lip	Apply 3 – 5 g
Multi-purpose grease	Speedometer gearbox inside Front wheel dust seal lip Front axle bolt Speedometer gearbox dust seal lip Rear brake cam pivot and rolling area Rear brake anchor pin sliding area Rear brake dust seal lip Rear brake lever pivot bolt sliding surface Equalizer rod pivot bolt sliding surface Equalizer sliding area Seat catch contact area Pillion step pin sliding area and steel ball Main stand pivot area Throttle cable sliding area and end or seat area	Apply 0.2 – 0.3 g Apply 0.2 – 0.3 g Apply 0.1 – 0.2 g
Silicone grease	Front brake lever pivot bolt sliding surface Front brake lever-to-master piston contact area Brake caliper pin sliding area Brake equalizer cable cap boot inside Rear brake cable cap boot inside Speedometer cable Throttle cable boot inside	Apply 0.1 g Apply 0.1 g Apply 0.4 g minimum Fill up 0.1 cc
Brake fluid (DOT 3 or DOT 4)	Master cylinder inside and sliding area Brake caliper piston seal whole surface Master cylinder piston cup	
Fork fluid	Fork dust seal and oil seal lips	
Adhesive (Honda bond A or equivalent)	Handlebar grip rubber inside Air cleaner connecting hose-to-housing mating area	