

7-2. MAINTENANCE SCHEDULE

Perform a Pre-Ride inspection before every ride and a schedule maintenance periods.

Items	Interval	Interval (whichever comes first)						Regular Maintenance (Riding Km)		
		Break in (1 hour)	Initial After 10 hr	Every 1 month	Every 3 month	Every 6 month	Note	200 Km	500 Km	1000 Km
		I	I	I	I	I	I	I	I	I
▲ WARNING LABELS (condition, readable)		I	I	I						
FRAME (mainframe, subframe, swingarm)		I	I	I						
FUEL SYSTEM (hoses, tank, level)		I	I							I
BATTERY (terminals)			I,C							I
▲ THROTTLE OPERATION		I	I	I					I	I
AIR FILTER		I	C			R	★			I
AIRBOX DRAIN TUBE			I,C				★			I
SPARK PLUG			I		R					R
○ IDLE SPEED			I							Adjust as required
▲ EXHAUST (spark arrester)				C						C
SWITCHES (engine, stop, start, tether, ignition)		I				I	★			
▲ LIGHTING (headlight, tail light, turning lights)		I				I				
ENGINE OIL		I	R				*		R	R
▲ ENGINE OIL FILTER (s)		C	R			R	*		R	R

▲DINLI dealer service suggested servicing owners should have the proper tools, service data, and be mechanically qualified.
 ○Operational safety involved. The service should be performed by a DINLI dealer.
 ★Service more frequently if operation in dusty, sandy or snowy area or conditions.

* Change every 2 years.

Items	Interval	Interval (whichever comes first)									
		Regular Maintenance Interval (house)						Regular Maintenance (Riding Km)			
		Break in (1 hour)	Initial After 10 hr	Every 1 month	Every 3 month	Every 6 month	Note	200 Km	500 Km	1000 Km	
							★				
○	DRIVE CHAIN [sag, stretch, buffer, guide block, sprockets(condition/tightness), guard]										
▲	○ BRAKE FLUID						★				
▲	▲ BRAKE SYSTEM (cables, discs, pads, hoses, etc.)										
	▲ BRAKE, REAR; DISC CARRIER										
	▲ CLUTCH (lever, cable and arm position)										
	○ COOLANT (radiator, cap, hoses, level, strength)						R	*			
	○ SUSPENSION (front/rear shocks, condition, setting)										
	○ NUTS, BOLTS AND FASTENERS										
	○ SEAT (condition, wear, damage)										
▲	▲ WHEELS/TIRES (pressure, condition, wear)										
	○ SWINGARM (bearings)										
▲	▲ Steering assembly (fasteners, operation)										
	○ A-ARM (BUSHINGS ball joint)										
	○ TIE ROD ENDS										
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