ROYAL ERIFICIO SERVICE MANUAL

LS410

PREFACE

"FIRST TIME RIGHT" is a very important element for enhancing Customer Satisfaction.

Royal Enfield is committed to upgradethe skills and knowledge of technicians so that they follow scientific repair techniques to ensure "FIRST TIME RIGHT" practices and carry out repairs accurately so that customers will enjoy

trouble free performance at all times.

This manual will help in complete understanding of systematic procedures for dismantling, inspection, diagnosis

and reassembly of the new range of Royal Enfield, LS 410Single Cylinder, 4 Stroke, Overhead Cam, Air Cooled with Oil

cooler Engine, in a simple and scientific manner.

While this manual is updated with latest Information and Specifications, at the time of going to print, due to continuous

improvements being done to improve performance, some of the data, illustrations etc., in this manual may differ

from the actual parts fitted in the engine.

Please do feel free to write to us at customerservice@royalenfield.com, if you have any queries, clarification,

suggestions or feedback.

With warm regards

SERVICE HEAD QUARTERS

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Part No: 888438 / March '16

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ENGINE VIEWS LH & RH



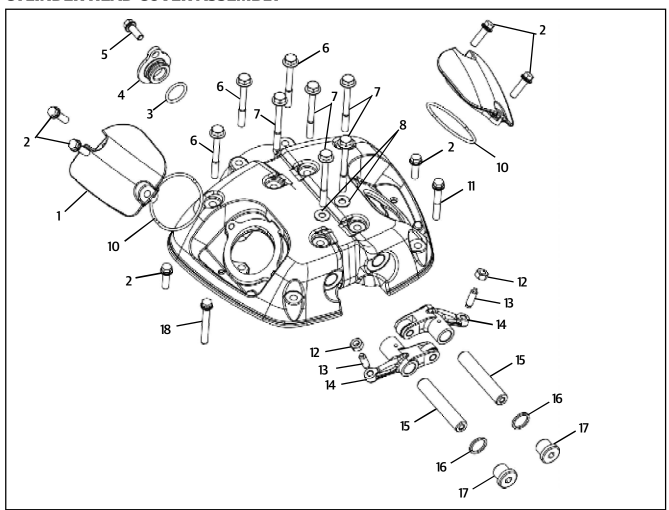


TECHNICAL SPECIFICATIONS

EN	ENGINE& ENGINE SYSTEMS		
A.	ENGINE LS 410		
1	Туре	Single Cylinder, 4 Stroke SOHC	
2	Bore	78 mm	
3	Stroke	86 mm	
4	Displacement	411 cc	
5	Compression ratio	9.5:1	
6	Max Power @ RPM	24.5 BHP(18.02 Kw @ 6500 RPM	
7	Max Torque @ RPM	32 Nm @ 4250 + 250 RPM	
8	Idle RPM	1150 - 1500 RPM	
9	Starting	Electric Start	
10	Air filter element	Paper element	
11	Lubrication	Forced Lubrication, Wet Sump	
12	Engine oil tank capacity (1st Dry fill/ fill after complete Engine Overhaul)	2.3 litres	
12	Engine oil tank capacity(Routine Oil change/ Subsequent refills)	2.0 litres	
13	Engine oil grade	SAE 15W 50 API SL Grade JASO MA 2	
14	Cooling	Forced Air Cooled with Oil Cooler	
B.	TRANSMISSION		
1	Clutch	Wet Multiplate	
2	Primary drive	Gear	
3	Primary ratio	2.31: 1	
4	Gear box	5 Speed Constant Mesh	
	Gear Ratios		
	1 st Gear	2.92 : 1	
5	2 nd Gear	1.83 : 1	
5	3 rd Gear	1.43 : 1	
	4 th Gear	1.17 : 1	
	5 th Gear	1:1	
6	Secondary drive	Sprockets & Chain (5/8" Pitch)	
7	Secondary ratio	2.53:1	
C.	FUEL		
1	Fuel	Petrol	
2	Induction	CV Carburetor	
D.	IGNITION	Digital Spark Ignition - TCI System	
1	Ignition Advance	5-30°	
2	Spark plug	Bosch - UR5CC	
3	Spark plug gap	0.7 to 0.8 mm	
E.	ELECTRICALS		
1	System	12V - DC	
2	Generation	Alternator	
3	Alternator Output	170W @ 1500 RPM	

EXPLODED VIEWS

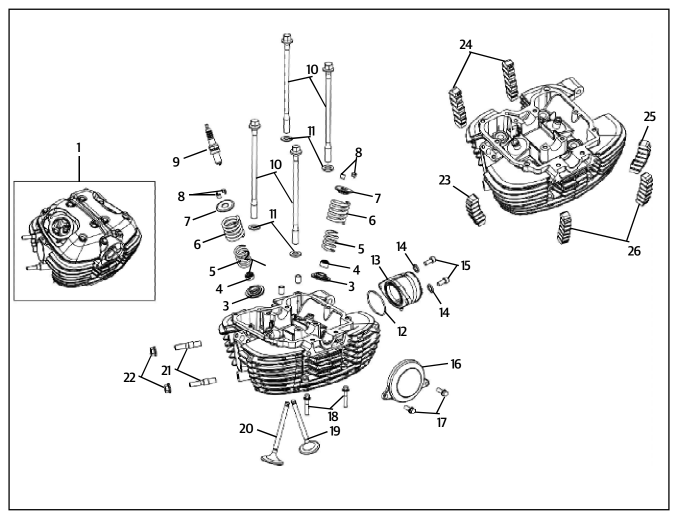
CYLINDER HEAD COVER ASSEMBLY



S.NO.	DESCRIPTION
1	Cover - Tappet Inlet
2	Hex Flange Bolt-M6 X 21
3	'O' Ring - Camshaft Hole
4	Plug - Camshaft Hole
5	Hex Flange Bolt - M6 X 16
6	Hex Flange Bolt - M6 X 55
7	Hex Flange Bolt - M6 X 60
8	Gasket Washer - 6.2 X 14 X 1
9	Cover - Tappet Exhaust

S.NO.	DESCRIPTION
10	O' Ring - Tappet
11	Hex Flange Bolt - M6 X 40
12	Nut - Tappet Adjusting
13	Screws Tappet Adjusting
14	Arm comp valve Rocker
15	Shaft Valve Rocker Arm
16	Copper Washer
17	Plug - Rocker Shaft
18	Hex Flange Bolt - M6 X 45

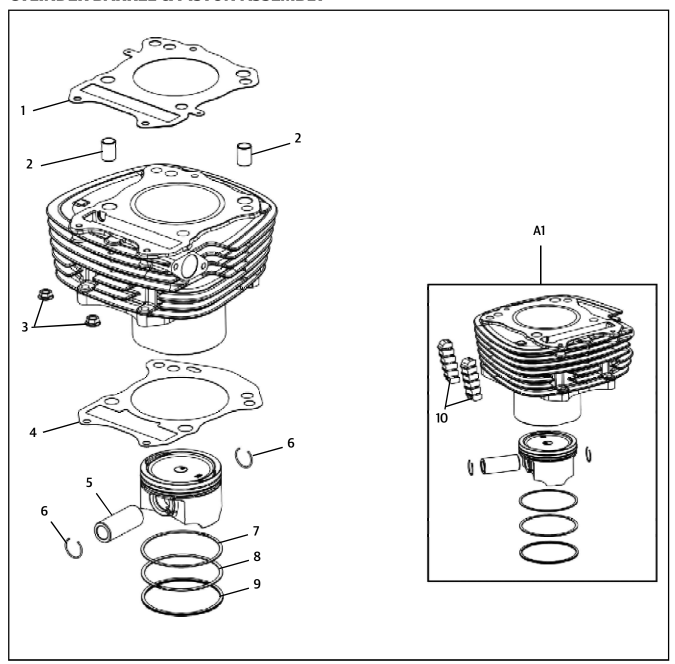
CYLINDER HEAD ASSEMBLY



S.NO.	DESCRIPTION
1	Cylinder Head & Cover Box Assembly
2	Hollow Dowel (Od 9X12), Cover cylinder
3	Seat Valve Spring
4	Seal Valve Stem
5	Spring Valve Inner
6	Spring Valve Outer
7	Retainer Valve Spring
8	Cotter Valve
9	Spark Plug
10	Bolt Cyl. Head M10 X 170
11	Washer Cyl Head Bolt
12	'O' Ring - Adaptor
13	Adaptor Carb to Cyl Head

S.NO.	DESCRIPTION	
14	Washer	
15	Socket Head Screw M6 X 25	
16	Cover- Cam Center	
17	Hex Flange Bolt - M6 X 16	
18	Hex Flange Bolt - M6 X 30	
19	Valve Exhaust	
20	Valve Inlet	
21	Stud Exhaust	
22	Nut M8 X 1.25	
23	Damper Pad - Cylinder Head Front	
24	Damper Pad RH - Cylinder Head	
25	Damper Pad - Cylinder Head Back	
26	Damper Pad LH - Cylinder Head	

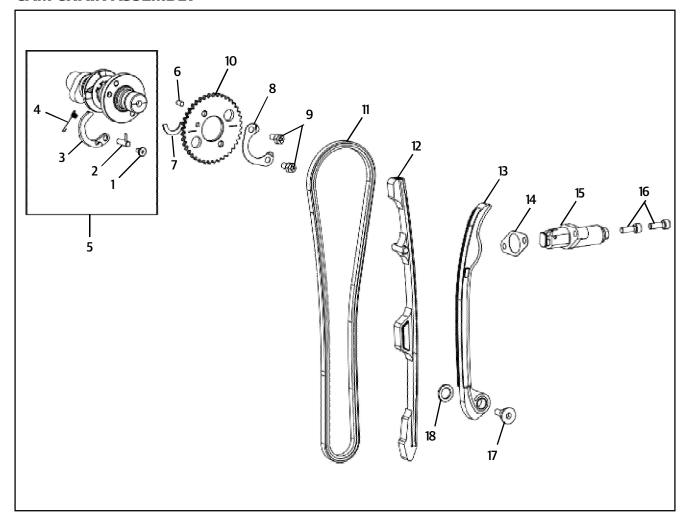
CYLINDER BARREL & PISTON ASSEMBLY



S.NO.	DESCRIPTION	
1	Gasket - Cylinder Head MLS	
2	Hollow Dowel (OD 13X18) - Cylinder Barrel	
3	Hex Flange Nut - M6 X 1, Cylinder Barrel	
4	Gasket - Cylinder Barrel	
5	Pin Piston	

S.NO.	DESCRIPTION
6	Circlip - Piston Pin
7	Ring - Piston 1st
8	Ring - Piston 2nd
9	Ring - Piston oil
10	Damper Pads Cylinder barrel

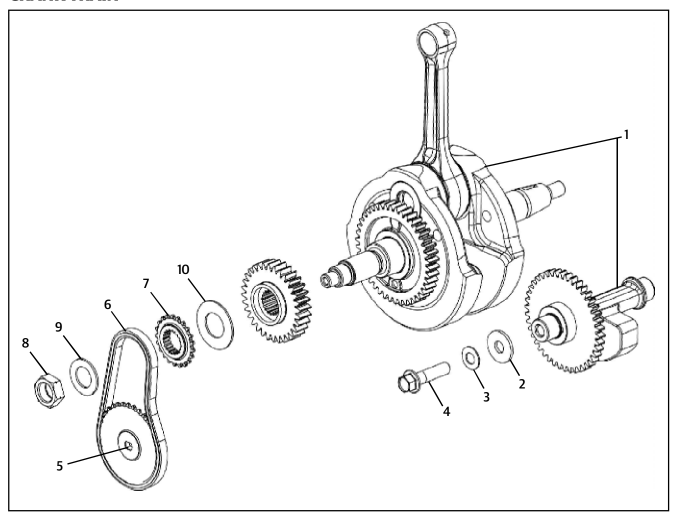
CAM CHAIN ASSEMBLY



S.NO.	DESCRIPTION
1	Pin, Control Arm Pivot
2	Pin Assy Decomp
3	Arm, Decompression Control
4	Spring, Control Arm
5	Cam Shaft Assy
6	Pin, Camshaft Sprocket
7	'C' Ring, Camshaft
8	Lock Washer, Camshaft Sprocket
9	Bolt - M6 X 12, Camshaft Sprocket

S.NO.	DESCRIPTION	
10	Sprocket- cam shaft	
11	Cam Chain	
12	Guide pad	
13	Tensioner Pad	
14	Gasket - Chain Tensioner	
15	Auto Chain Tensioner Assy	
16	Hex. Socket Head. Cap Screw, M6 X 25	
17	Bolt Stepped M6 X 14, Cam Chain Tensioner	
18	Washer - 6 X 18 X 1, Cam chain Tensioner Bolt	

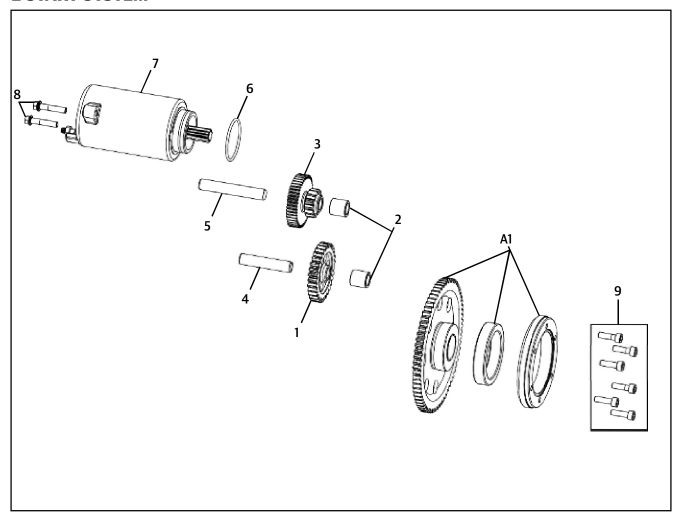
CRANK TRAIN



S.NO.	DESCRIPTION
1	Crank Shaft with Balancer Shaft Assembly
2	Washer 10.5 X 28 X 2.5, Crank Balancer
3	Washer Belleville, Crank Balancer Lock
4	Hex Flange Bolt - M10 X 20
5	Sprocket - Oil pump Driven
6	Chain oil pump
7	Sprocket - Oil pump Drive

S.NO.	DESCRIPTION
8	Nut-LH- M18, Oil Pump Drive Gear
9	Washer, Oil Pump sprocket Lock
10	Washer-22X4X1.5, Primary Drive Gear Thrust

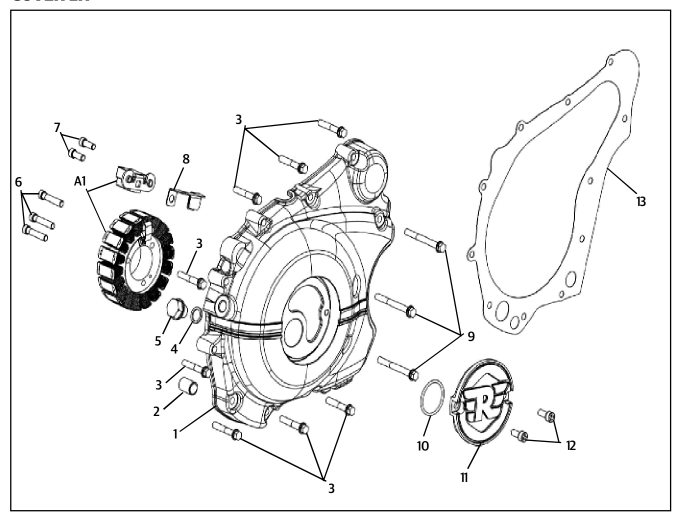
E-START SYSTEM



S.NO.	DESCRIPTION
A1	Starter Clutch Assembly
1	Gear, Starter Idle No.2
2	Spacer - Idler Gear
3	Gear, Starter Idle No.1 (Double Gear)
4	Shaft Starter Idle Gear No.2
5	Shaft Starter Idle Gear No.1

S. NO.	DESCRIPTION
6	'O' Ring Starter Motor
7	Starter Motor Assy
8	Hex Flange Bolt - M6 X 30
9	Hex Soc. Head Screw - M6 X 20

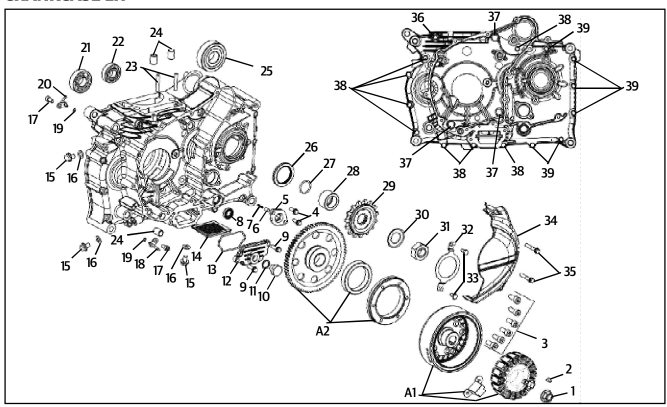
COVER LH



S.NO.	DESCRIPTION
A 1	Magneto Assembly
1	Cover LH
2	Hollow Dowel - OD13 X 18, Cover LH
3	Hex Flange Bolt M6 X 35
4	Copper Washer, Oil Check Plug
5	Plug, Oil Check- M14 X 12
6	Hex Socket Head Screw M5 X 30

S.NO.	DESCRIPTION
7	Hex Socket Head Screw M5 X 15
8	Clamp Starter Wire
9	Hex Flange Bolt M6 X 55
10	O Ring
11	Cover Crankshaft Center
12	Hex Socket Head Screw M6 X14
13	Gasket, Cover LH

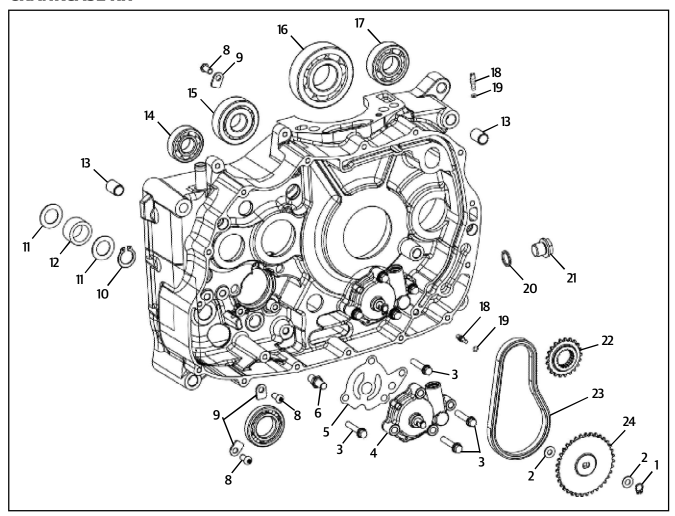
CRANKCASE LH



S.NO.	DESCRIPTION
A1	Magneto Assembly
A2	Starter Clutch Assembly
1	Hex Flange Nut - M12 X 1.25P X 11(W), Magneto
2	Key Woodruff
3	Hex Soc. Head Screw - M6 X 20
4	Hex Flange Bolt-M6X16 Gear Position Switch
5	Terminal Gear Position Switch
6	Pin, Gear Position
7	Spring, Gear Position Pin
8	Oil Seal, Gear Shift Shaft
9	Hex Flange Bolt - M6 X 20, Oil Strainer Cover
10	Plug M14 X 12, Oil Drain
11	Copper Washer Drain plug
12	Cover, Strainer
13	O-Ring, Oil Strainer Cover
14	Strainer Comp. Engine Oil
15	Hex Flange Bolt M8 X 12, Oil Gallery
16	Gasket Washer - 8.2 X 16 X 1, Oil Gallery Bolt
17	Hex Soc. Head Screw - M6 X 12
18	Jet Comp, Starter Clutch Oil
19	O-Ring - 4 X 1.2, Oil Jet

S.NO.	DESCRIPTION
20	Jet Comp, Piston Oil
21	Bearing (#6204),Crank Balancer
22	Bearing (#6203LU),COUNTER SHAFT,LH
23	Stud M6 X 37, Cylinder Barrel
24	Hollow Dowel - Od13 X 18, Crankcase Lh
25	Bearing (#6305LU), Drive shaft LH
26	Oil Seal, Drive Shaft
27	O-Ring, Spacer Engine Sprocket
28	Spacer, Engine Sprocket
29	Sprocket Comp - Final Drive Engine 15T (#525)
30	Tab Washer M20, Engine Sprocket Lock
31	Nut M20, Engine Sprocket
32	Retainer, Drive Shaft Oil Seal
33	Bolt M6 X 10, Drive Shaft Oil Seal Retainer
34	Sprocket Cover
35	Hex Flange Bolt - M6 X 35
36	Hex Flange Bolt - M8 X 100
37	Hex Flange Bolt- M8 X 70
38	Hex Flange Bolt - M6 X 60
39	Hex Flange Bolt - M6 X 85

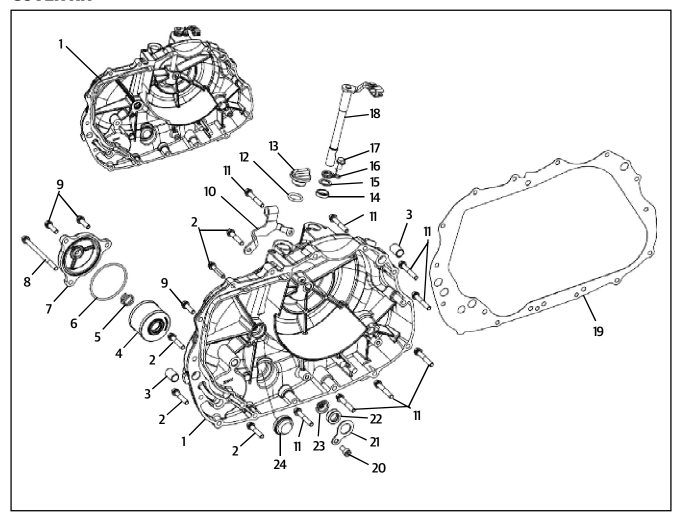
CRANKCASE RH



S.NO.	DESCRIPTION
1	Circlip Oil Pump Shaft
2	Washer 8 X 16 X 0.5 Oil pump sprocket
3	Hex Flanged Bolt - M6 X 30
4	Pump Assy, Oil
5	Gasket
6	Stopper, Gear Shift Arm
7	Bearing -#16005 , Gear Shift Drum RH
8	Hex socket head screw - M6 X 12
9	Retainer, Counter Shaft Bearing
10	Circlip 17 X 1, Kick Idle Gear.
11	Washer - 17 X 28 X 1, Kick Idle Gear Thrust
12	Spacer Drive Shaft

S.NO.	DESCRIPTION
13	Hollow Dowel (Od13X18), Cover-RH
14	Bearing - 6304, Counter Shaft RH
15	Bearing - 6203, Drive Shaft RH
16	Bearing - 6306, Crankshaft RH
17	Bearing - 6204,Crank Balancer
18	Oil jet
19	O-Ring - 4 X 1.2, Oil Jet
20	Copper Washer Drain plug
21	Plug oil check M14
22	Sprocket - Oil pump Drive
23	Chain oil pump
24	Sprocket - Oil pump Driven

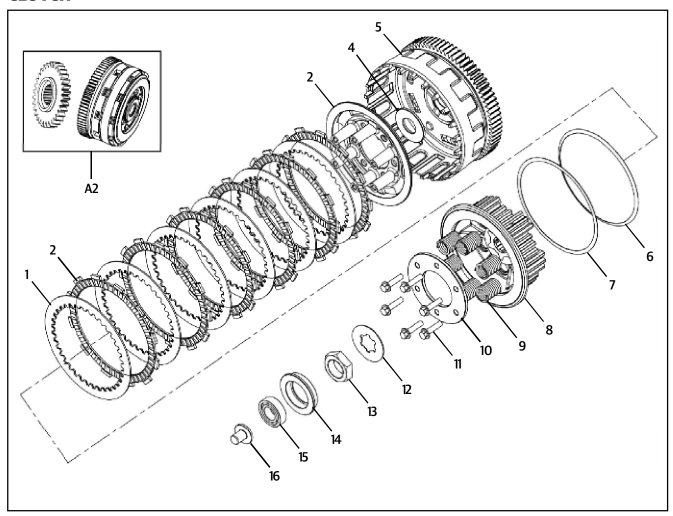
COVER RH



S.NO.	DESCRIPTION
1	Cover RH Assembly
2	Hex Flanged Bolt M6 X1X30
3	Hollow Dowel (OD13X18), Cover-RH
4	Oil Filter
5	Spring Oil Filter
6	O Ring Oil Filter
7	Cap Oil Filter
8	Hex Flange Bolt - M6 X 70
9	Hex Flanged Bolt M6 X1X20
10	Bracket, Clutch Release
11	Hex Flange Bolt - M6 X 37
12	O Ring Oil Filler

S. NO.	DESCRIPTION
13	Plug Oil Filler
14	Seal Clutch Release
15	Washer Clutch Release
16	Spring Clutch Release
17	Hex flange bolt M6 X 7
18	Shaft Clutch
19	Gasket Cover RH
20	Hex Socket Head Screw M6 X 12
21	Plate Retainer
22	Oil Seal Crankshaft RH
23	Jet, Crank Shaft RH
24	Lens Oil Level Check

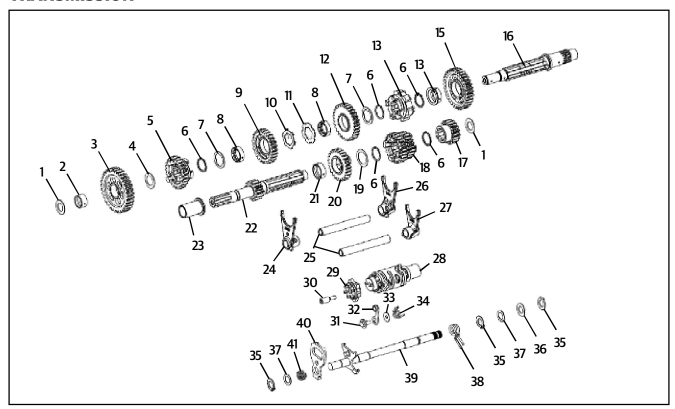
CLUTCH



S.NO.	DESCRIPTION
A2	Clutch Assembly
1	Friction Plate
2	Plate Clutch
3	Wheel Clutch
4	Thrust Washer
5	Housing Assembly
6	Belleville Spring (Jadder spring)
7	Plain Washer (Jadder washer)
8	Hub Clutch With Ring

S.NO.	DESCRIPTION
9	Compression Spring
10	Holder Clutch
11	Hex Bolt M6
12	Washer, Clutch Sleeve Hub Lock
13	Nut M20 - Clutch Sleeve Hub
14	Bearing Cup
15	Bearing 17X35X10
16	Pin, Clutch Release

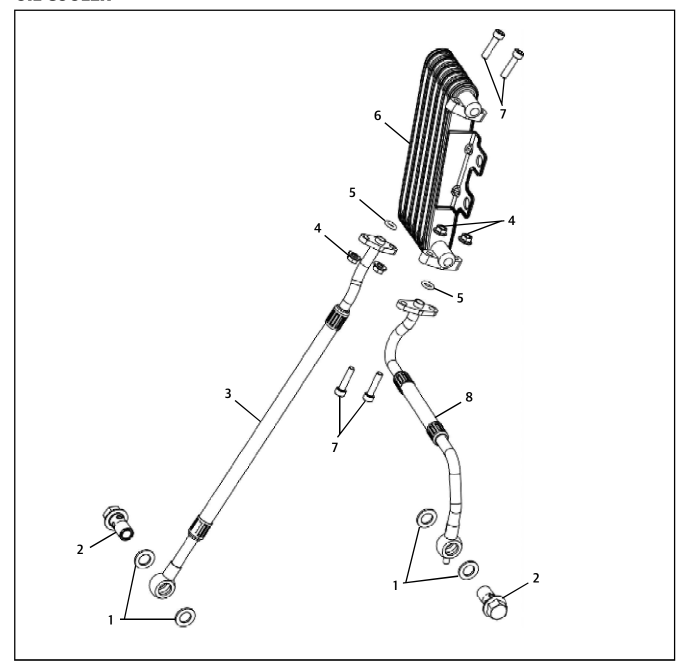
TRANSMISSION



S.NO.	DESCRIPTION					
1	Washer - 17 X 28 X 1, Drive Shaft thrust					
2	Bush, 1st Driven Gear					
3	Gear, 1st Driven					
4	Washer - 20 X 30 X 1, 1st Driven Gear thrust					
5	Gear, 5th Driven					
6	Circlip 25 X 1.2, 5th Drive Gear					
7	Washer, 3rd & 4th Driven Gear					
8	Bush, 3rd & 4th Driven Gear					
9	Gear, 4th Driven					
10	Washer, thrust Washer Lock					
11	Washer,3rd & 4th Driven Gear thrust					
12	Gear, 3rd Driven					
13	Wheel, Sliding Dog					
14	Bush, 2nd Driven Gear					
15	Gear, 2nd Driven					
16	Shaft Comp, Drive					
17	Gear, 2nd Driven					
18	Gear, 3rd & 4th Drive					
19	Washer - 25 X 34 X 1, 5th Drive Gear thrust					
20	Gear, 5th Drive					
21	Bush, 5th Drive Gear					

S.NO.	DESCRIPTION					
22	Shaft Comp, Counter					
23	Spacer primary drive					
24	Fork, Gear Shift No.1					
25	Shaft, Gear Shift Fork					
26	Fork, Gear Shift No.2					
27	Fork, Gear Shift No.3					
28	Cam Comp, Gear Shift					
29	Star Index, Gear Shift Cam					
30	Stepped Bolt Hex Soc. Hd , Star Index					
31	Bolt Stepped, Gear Shift Cam Stopper					
32	Arm Stopper Comp, Gear Shift Cam					
33	Washer - 6 X 18 X 1, Tensioner Bolt					
34	Spring, Gear Shift Cam Stopper					
35	Circlip-14 X 1, Gear Shift Shaft					
36	Washer 14 X 25 X 0.8, Gear Shift Shaft Thrust					
37	Shim, Gear Shift Shaft					
38	Spring, Gear Shift Shaft Return					
39	Shaft Comp, Gear Shift					
40	Plate, Gear Shift Cam Drive					
41	Spring, Gear Shift Cam Drive Plate					

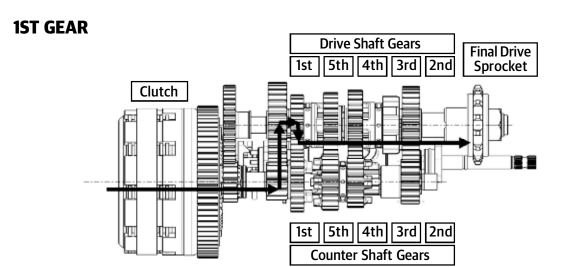
OIL COOLER

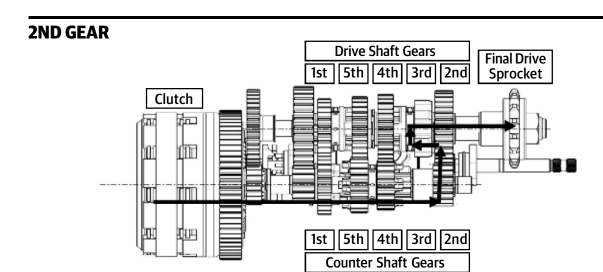


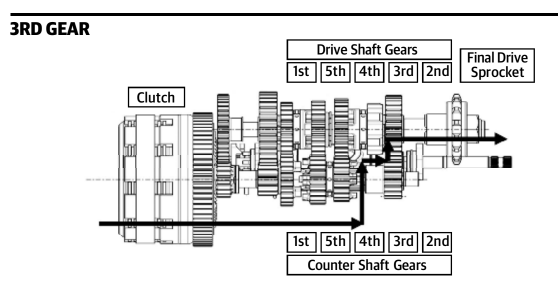
S.NO.	DESCRIPTION					
1	Copper Washer					
2	Bolt - Union Crankcase					
3	Pipe Comp Engine Oil No 1					
4	Hexagonal Nut M6					

S.NO.	DESCRIPTION					
5	O Ring Oil Coole					
6	Oil Cooler					
7	Hex.Socket Head Cap Screw M6 X 25					
8	Pipe Comp Engine Oil No 2					

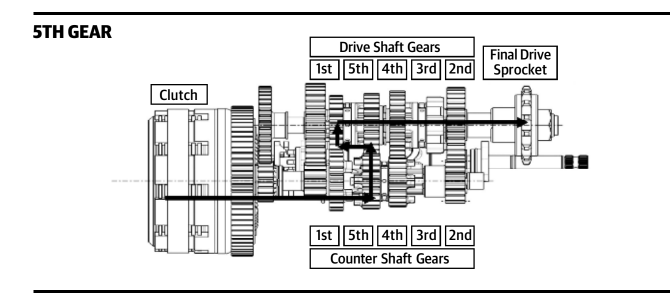
GEAR OPERATING POSITIONS - LS 410



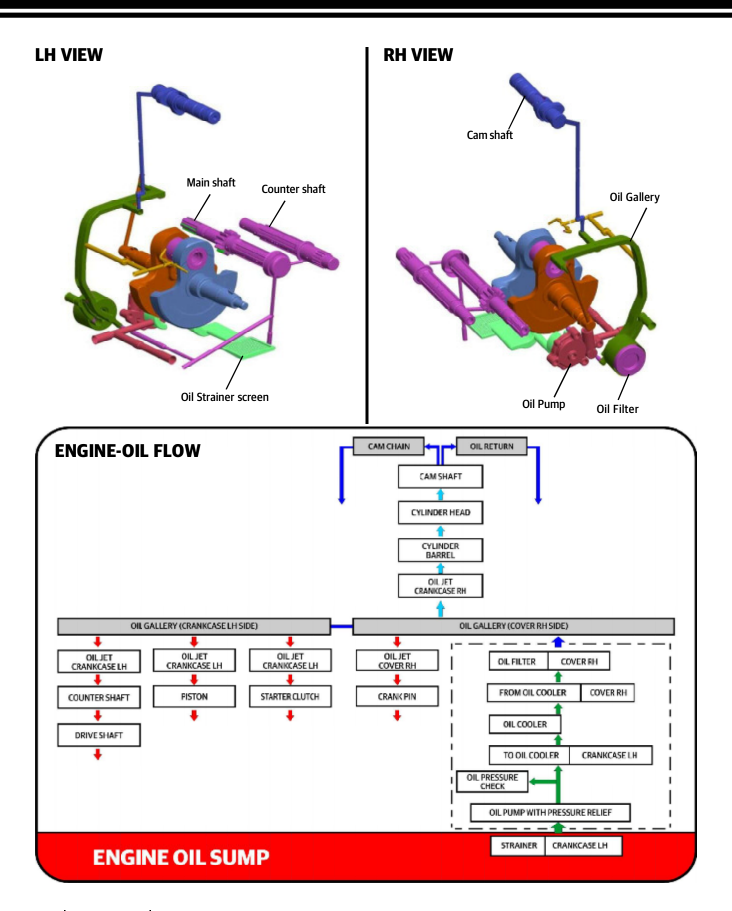




4TH GEAR Drive Shaft Gears Final Drive 1st 5th 4th 3rd 2nd Sprocket Clutch 品 Ш 1st 5th 4th 3rd 2nd **Counter Shaft Gears**



OIL CIRCULATION



PERIODICAL MAINTENANCE CHART - LS 410

The Periodical maintenance schedule detailed below is based upon average riding conditions and indicates the Intervals at which regular inspections, adjustments, replacements and lubrications must be carried out to help maintain your Himalayan motorcycle meticulously

If in case the motorcycle is used frequently in very dusty environment / severe climatic conditions / Poor Roads / stagnant water etc., the maintenance will need to be done earlier as may be required.

Contact a nearest Royal Enfield Authorised Dealer / Service Center to carry out the periodical maintenance and for any expert advice.

S. No.	DESCRIPTION	FREE SERVICE Whichever is earlier				PAID SERVICE Whichever is earlier								
	Kms (x 1000)	0.5	3	6	9	12	15	18	21	24	27	30		
	Months	1.5	3	6	9	12	15	18	21	24	27	30		
	reine Oil (Lovel shoot) / Danie se)		ı	R	I	R	ı	R	ı	R	ı	R		
1	Engine Oil (Level check / Replace)	Cł	neck l	evel a	it eve	ery 1000 Kms or earlier as required								
2	Oil Filter Element	R		R		R		R		R		R		
3	Engine oil strainer on crankcase LH	С		С		С		С		С		С		
4	Inlet / Exhaust Tappet setting	I&A	I&A	I&A	I&A	I&A	I&A	I&A	I&A	I&A	I&A	I&A		
5	Carburetor (C.V. Type)		* Clean, Inspect and Tune											
6	Rubber hose, Air filter to Carburetor *	I	I	R	-	R	I	R	I	R	I	R		
7	Rubber hose, Inlet manifold *	I	I	R	ı	R	I	R	I	R	I	R		
8	Oil cooler inlet & outlet pipes *	I	I	I	R	I	I	R	I	I	R	I		
9	Spark plug	C&A	C&A	C&A	R	C&A	C&A	R	C&A	C&A	R	C&A		
10	Accelerator Cable	I	I	R	_	R	I	R	I	R	I	R		
11	Clutch Plates				R			R			R			
12	Cam Chain / Chain Pads / Auto chain Tensioner	ı	ı	I	I	I	ı	ı	ı	I	ı	I&R		
13	Inlet / Exhaust valve seating (compression test) *						I					I		

A: Adjust C : Clean D : De-carbonise R: Replace l : Inspect L : Lubricate

For maintenance after 50,000 Kms., please repeat same frequency specified above, in consultation with a Royal Enfield Authorised Dealer / Service Center.

^{*} Refer Service Manual.

[#] Check every time after vehicle is used for off road riding

SERVICING / OVERHAULING POSSIBLE WITHOUT DISMANTLING ENGINE FROM **FRAME**

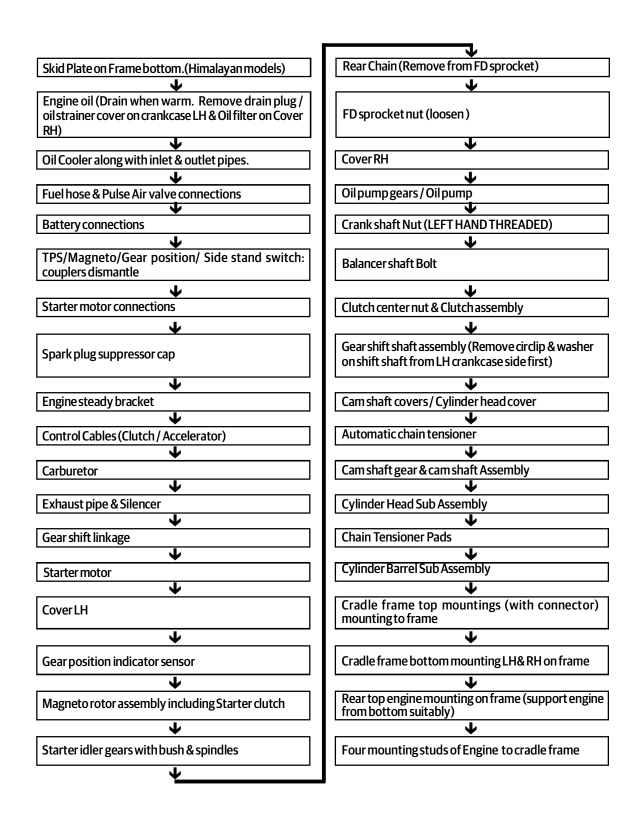
- Inlet & Exhaust Tappet adjustments
- Auto Chain Tensioner, Cam shaft assembly, Cam chain, pads
- Cylinder Head assembly
- Cylinder Barrel, Piston&Rings
- Clutch assembly
- Oil pump assembly
- Gears operating mechanism/gear shift shaft oil seals
- Magneto Stator / Rotor Assembly
- Starter Clutch Assembly
- Starter Motor replacement
- Gear position sensor switch ,
- Final Drive sprocket.

SERVICING / OVERHAULING FOR WHICH ENGINE HAS TO BE REMOVED FROM FRAME

- Crankcases opening
- Crank shaft / Balancer Shaft / Main Shaft / Counter Shaft / Gears / Gear Operator forks / Gear Selector Drum.
- Crank case bearings.

COMPONENTS DISMANTLING SEQUENCE

COMPONENTS DISMANTLING SEQUENCE TO REMOVE ENGINE FROM FRAME



SPECIAL TOOLS USAGE LIST

Part No.	Description	Photo	Usage purpose
ST-27527-2	Tappet Adjusting Tool		To adjust Tappets Clearance
ST-27528-2	Valve Spring Compressor	5	For removal of Inlet/ Exhaust valves from cylinder head
ST-27529-2	Piston Support Plate		To support Piston during assembly / Dismantling cylinder barrel & for removal/installation of circlips in piston
ST-27530-2	Magneto Rotor Puller	150	To remove Magneto rotor from Crankshaft
ST-27531-2	Clutch Locking Plate	•	To compress Clutch springs during dismantling/assembly of clutch plates
ST-27532-2	Piston Circlip Installer		For installing Piston pin circlips
ST-27533-2	Crank Gears locking Tool		To lock Crankshaft /Clutch gear for removing/ tightening Crankshaft / clutch nut
ST-27534-2	Magneto rotor & FD sprocket locking Tool		To lock Magneto rotor/FD sprocket for removing tightening nut.

IMPORTANT NOTES BEFORE DISMANTLING ENGINE FROM FRAME

- 1. Engine oil should always be drained when the engine is warm and before engine is dismantled from the frame..
- 2. Ensure oil cooler pipes are dismantled from engine and Oil cooler is removed from the frame.
- 3. Ensure piston is at TDC on compression stroke:
- Remove inspection bolt on cover LH to visually check if the timing mark on the magneto rotor is aligned with the reference mark on cover LH.
- If the marks are not aligned, remove cover- crankshaft centerfromcover LH &rotate magneto rotor nut ONLY IN CLOCKWISE direction, till the "+" reference mark on magneto rotor aligns with the mark on cover LH.



- 4. Ensure fuel tap is in closed position. Disconnect fuel hose from carburetor end
- 5. Remove pillion & rider seat
- 6. Remove fuel tank mounting fasteners at the rear end, Lift up tank slightly and disconnect fuel level sensor connection coupler to wiring harness.
- 7. Slide fuel tank towards the rear and gently pull out fuel tank from frame. Take care not to damage fuel tank while lifting up or while sliding towards the rear.
- 8. Remove side panel RH, Remove the battery holding strap, Disconnect battery connections.
- 9. Remove pulse air valve -inlet & outlet pipe connections from inlet manifold and cylinder head.
- 10. Remove exhaust pipe & silencer.
- 11. Disconnect all electrical connections& couplers: spark plug suppressor cap, magneto, pulsar coil, E start motor, throttle position switch, gear position indicator, side stand switch& earth terminals.
- 12. Remove carburetor
- 13. Remove engine steady plate from cylinder head &frame
- 14. Remove gear shift linkage from gear shaft on frame LH side
- 15. Remove clutch & accelerator cable connections from engine.
- 16. Remove rear chain.
- 17. Remove the bolts & studs mounting cradle frame to main frame at the front, rear & bottom after suitably supporting the engine at the bottom.
- 18. Remove the bolts & nuts mounting engine to cradle frame.

ENGINE DISMANTLING SEQUENCE

Aggregate to Assemble / No. **Instructions**

Fastener, Size, Tool Usage, Precautions, Photos

Oil cooler

■ Remove Inlet & Outlet Banjo union bolts from LH& RH Crankcase respectively & allow oil to drain.

- Ensure the 4 washers are removed from the oil pipes / banjo Union
- Remove oil cooler along with inlet & outlet pipes.

Bolt Union: M17 Socket Spanner:23mm

NOTE:

Ensure Oil cooler mounting bolts are removed from frame bracket before removing oil cooler.



2. Oil drain plug

■ Remove hex plug with copper washer from oil strainer housing on crankcase LH.

Hex Plug: M14 X 12 Socket Spanner: 21 mm

CAUTION:

Dispose drained oil only through an authorized recycling agency to prevent environment pollution.



3. Oil strainer

- Remove 2 hex flange bolts from strainer cover.
- Remove cover with 'O' ring.
- Pull out the strainer gently from crankcase

Hex flange bolt: M6 X 20 **Hex Socket: 8 mm**





Fastener, Size, Tool Usage, Precautions, Photos

4. **Oil Filter**

■ Remove 1 long Hex flange bolt from the bottom of il filter cover.

Hex flange bolt: M6 X 70 Hex socket: 8mm

CAUTION:

Remove bolts evently & slowly since cover is spring loaded.

Ensure 'O' ring is removed from cover.



■ Remove 2 Hex flange bolts from the top of the oil filter cover.

Hex flange bolts: M6 X 20 Hex socket: 8mm



■ Gently pull out of the oil filter element.

NOTE:

The filter element will be tight in cover RH, due to the rubber seal on the inside of the element seating on the spout.



5. **Starter motor**

■ Remove 2 Hex flange bolts from Crankcase RH side.

Hex flange bolt: M6 X 30 Socket spanner: 8mm

NOTE:

Ensure Earth terminal is disconnected from the Hex flange bolt.



Fastener, Size, Tool Usage, Precautions, Photos

5. Starter motor

■ Gently pull out starter motor from the spigot in crankcase LH& remove.



Sprocket cover 6.

- Remove 2 hex flange bolts, holding sprocket cover to crankcase LH.
- Remove cover.

Hex flange bolt: M6 X 35 **Socket Spanner-8mm**



Cover crankshaft 7. center

- Remove 2 hex socket head screws, from the cover crankshaft center
- Remove cover.

Hex socket hd. screw: M6 X 14 Allen Key: M5

NOTE:

Remove 'O' ring if stuck to cover LH.



Cover LH 8.

■ Remove 3 long hex flange bolts from the rear side of cover LH.

Hex flange bolt: M6 X 55: 3 Nos. Hex flange bolt: M6 X 35: 8 Nos. Socket Spanner-8mm

NOTE:

Ensure the Magneto & Gear position sensor wire couplers are disconnected before removing cover LH



S. Aggregate to Assemble / **Fastener, Size, Tool Usage, Precautions, Photos** No. **Instructions** 8. **Cover LH** ■ Remove 8 short hex flange bolts from the front & center of cover LH. ■ Gently tap on the tabs in cover LH to release: - Stator from magneto rotor. - From the locating dowel at the bottom of crankcase LH. ■ Remove gasket. 9. **Final drive sprocket** nut: ■ Straighten locking tab overhex U nut, using a suitable chisel. ■ Locate special tool on FD **Special Tool**sprocket & remove hex **ST-27534-2, Magneto** "U" nut. Rotor & FD sprocket **locking Tool** Hex "U" Nut: M20 ■ Remove lock washer & sprocket. **Hex Socket: 32mm**





Fastener, Size, Tool Usage, Precautions, Photos

10. **Gear position** indicator

Hex flange bolt: M6 X 16 **Hex Socket: 8mm**

■ Remove 2 hex flange bolts.

NOTE:

■ Gentlyrotate &pull out from crankcase LH.

Ensure 'O' ring is removed along with gear position

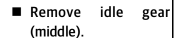
indicator.



■ Remove the pin & spring from counter shaft.

Starter Idle gears 11.

■ Remove 2 bushes from idle gear spindles.



■ Remove double gear (top).







Fastener, Size, Tool Usage, Precautions, Photos

11. **Starter Idle gears**

■ Remove the 2 spindles.



12. **Magneto Rotor**

- Locatethe special tool on 3 hex socket head screws inside magneto rotor to prevent it from rotating while loosening hex nut.
- Remove nut & locate magneto rotor removing special tool on the threaded portion of the rotor.
- Tighten center bolt to remove magneto rotor, along with starter clutch assembly from LH shaft.

Special Tool-ST-27534-2, **Magneto rotor & FD** sprocket locking Tool

Hex nut: M15 X **Hex Socket: 18mm**



Special Tool: ST-27530-2, **Magneto Rotor Puller**

NOTE:

Ensure special tool is fully threaded on the magneto damage to the rotor.rotor center, to prevent

NOTE:

Ensure woodruff key is removed from LH shaft.





Fastener, Size, Tool Usage, Precautions, Photos

13. **Starter Clutch Assembly**

■ Gently rotate outer gear anticlockwise & remove from starter clutch.



Starter Clutch 14. **Assembly**

- Remove 6 hex socket head screws from inside magneto rotor and remove outer ring along with starter clutch.
- Remove starter clutch from outer ring.

Hex socket hd screw: M6 X 20 Allen Key: M5

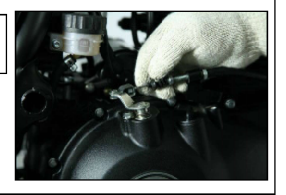




15. **Cover RH**

■ Remove 2 Hex flange bolts holding clutch bracket to cover RH

Hex flange bolt: M6 X 30 Hex flange bolt: M6 X 37 **Hex Socket: 8mm**



Fastener, Size, Tool Usage, Precautions, Photos

15. Cover RH

■ Remove small Hex flange bolt (fully threaded) from front of cover RH.

Hex flange bolt: M6 X 20 Hex Socket: 8mm



■ Remove balance 11 Hex flange bolts.

Hex flange bolts: M6 X 37 **Hex Socket: 8mm**



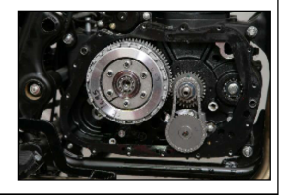
■ Gently tap cover to release the same from the locating dowels on crankcase RH while simultaneously activating the clutch lever to remove cover RH

NOTE:

Ensure the clutch push pad does not fall off while removing Cover RH



■ Remove RH cover gasket.



Fastener, Size, Tool Usage, Precautions, Photos

16. Jet-Crankshaft. **Cover RH:**

■ Remove hex socket head screw with retainer plate.

Hex socket hd screw: M6X12 Allen key: M5



■ Remove oil seal& jet from cover RH.



Oil jet in crankcase **17.** RH

■ Gently pull out the Oil Jet located in the oil gallery near the oil pump gear in Crankcase RH.

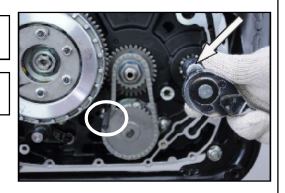


18. Balancer shaft bolt

- Locate special tool between crankshaft gear & clutch housing gear at the bottom to lock crankshaft.
- Loosen & remove the Flanged hex bolt
- Remove big & small black thrust washers.

Special Tool- ST-27533-2, **Crank Gears locking Tool**

Hex flange bolt: M10 X 20 **Hex Socket: 14mm**



Fastener, Size, Tool Usage, Precautions, Photos

Crank shaft nut 19.

■ Locate special tool between crankshaft gear & clutch housing gear at the bottom to lock crankshaft.

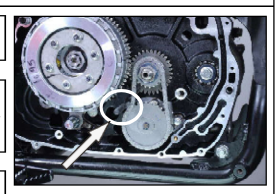
- Loosen hex nut by rotating it "CLOCK-WISE" & remove.
- Remove small thrust washer.

Special Tool: ST-27533-2, **Crank Gears locking Tool**

CAUTION:

LH thread nut. Loosen by rotating

Nut LH thread: M18 Hex Socket: 24mm



20. **Clutch Nut**

■ Remove clutch bearing with collar.

■ Locate special tool between clutch gear & crank shaft gear at the bottom to lock clutch housing.

■ Loosen hex nut.



Special Tool: ST-27533-2, **Crank Gears locking Tool**



Hex nut: M20 **Hex Socket: 27mm**



Aggregate to Assemble / S. **Fastener, Size, Tool Usage, Precautions, Photos** No. Instructions 21. Oil pump sprocket & chain assembly ■ Remove circlip on oil pump shaft. ■ Remove thrust washer ■ Remove pump sprocket along with the small gear on crankshaft assembly & chain 22. Oil pump assembly Hex flange bolts: M6 X 30 ■ Remove 4 hex flange **Hex Socket: 8mm** bolts holding oil pump & remove pump. ■ Remove pump gasket.

S. Aggregate to Assemble / **Fastener, Size, Tool Usage, Precautions, Photos** No. **Instructions** 23. Clutch ■ Remove splined washer from clutch main shaft. ■ Remove clutch assembly from clutch housing 24. **Clutch plates** Hex Screw: M6 X 10 ■ Remove 2 hex screwsat **Hex Socket: 10mm** diagonally opposite ends of the clutch holding plate. Special tool: ST-27531-2, ■ Position special tool **Clutch locking plate** over clutch holding plate such that the mounting holes of the tool is aligned with the 2 holes on clutch holding plate. ■ Assemble 2 long M6 screws over the tool &tighten till the special tool rests firmly on the clutch holding plate. ■ Loosen & remove the 4 hex screws from the clutch holding plate.

■ Loosen the 2 screws slowly & remove special

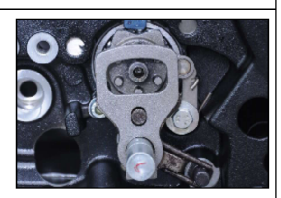
tool.

Aggregate to Assemble / S. **Fastener, Size, Tool Usage, Precautions, Photos** No. Instructions 24. **Clutch plates** ■ Remove clutch holding plate and the 6 springs. ■ Remove clutch hub along with the clutch plates. ■ Remove the clutch pressure plates, steel plates, Belleville & steel washers.

Aggregate to Assemble / S. **Fastener, Size, Tool Usage, Precautions, Photos** No. Instructions **25**. **Clutch housing** ■ Remove washer from main shaft. ■ Remove clutch housing with bush from main shaft. 26. **Crank shaft Gear** ■ Remove thrust washer. ■ Remove splined gear & bush. **27. Gear Shift Shaft Outside circlip plier** ■ Remove circlip and blackened washer from **CAUTION:** gear shift shaft on LH side. Gear shift shaft cannot be removed if circlip &washer are not removed from shaft on LH side.

Aggregate to Assemble / S. No. Instructions **27. Gear Shift Shaft** ■ Remove circlip from gear shift shaft on RH side. ■ Remove washer, spring & gear selector. ■ Remove gear shift lever

Fastener, Size, Tool Usage, Precautions, Photos





with spring & washer.



28. **Gear Star Index** stopper

■ Remove stepped bolt holding arm stopper to Crankcase.

Stepped Bolt: M8 **Hex Socket: 10mm**



Aggregate to Assemble / S. **Fastener, Size, Tool Usage, Precautions, Photos** No. Instructions 28. **Gear Star Index** stopper ■ Remove arm stopper along with washer & spring **Gear Star Index** 29. **Hex socket Hd screw: M6** ■ Remove stepped hex Allen key: M5 Socket Head bolt, holding star index to selector drum. ■ Remove star index **Drive shaft Spacer 30**. **Outside Circlip Player** ■ Remove circlip on drive shaft. ■ Remove 1st thrust washer, spacer & 2nd thrust washer.

Fastener, Size, Tool Usage, Precautions, Photos

31. **Auto chain** tensioner

■ Remove hex bolt with spring from the center of auto chain tensioner body.

■ Remove 2 hex socket

tensioner assembly.

head screws &gently

pull out auto chain

Hex flange bolt: M8 Hex Socket: 12mm

CAUTION:

Open slowly &carefully since spring loaded bolt.

NOTE:

Ensure 'O' ring is removed from housing.

Hex Socket Hd screw: M6 X 25 Allen Key: M5





■ Remove gasket.



32. **Inlet manifold**

- Remove 2 hex socket head screws.
- Remove inlet manifold with "O" ring

Hex Socket HdScrew: M6X25 Allen key: M5



Fastener, Size, Tool Usage, Precautions, Photos

33. **Cover- Cam Center**

■ Remove 2 hex flange bolts & remove cover

Hex flange bolts: M6 X 16 **Hex Socket: 8mm**



Plug - Camshaft 34. Hole

■ Remove hex flange bolt.

Hex flange bolt: M6 X 16 **Hex Socket: 8mm**



■ Rotate plug clockwise gently. DO NOT ATTEMPT to remove plug forcefully from the cylinder head cover.

NOTE:

The plug will be tight in cylinder head cover.

Do not attempt to remove before loosening all the cylinder head cover bolts.



Tappet cover inlet 35.

■ Remove 2 hex flange bolts & remove cover with O ring.

Hex flange bolts: M6X21 Hex Socket: 8mm



Fastener, Size, Tool Usage, Precautions, Photos

36. Tappet cover exhaust

■ Remove 2 hex flange bolts & remove cover with O ring.

Hex flange bolts: M6X21 Hex Socket: 8mm



Plugs rocker shafts 37.

■ Loosen 2hex socket head plugs from cylinder head cover RH side.(Do not remove plugs fully)

Hex Socket plug: M14 X 12 Allen key: M8



Cylinder head cover 38.

■ Remove 2 long hex flange bolts with aluminum washers from the top RH side.

Hex flange bolt: M6 X 60 **Hex Socket: 8mm**

NOTE:

Aluminum washers are provided to prevent oil leak through the bolts.



■ Remove 3 long hex flange bolts from the top LH side

Hex flange bolt: M6 X 60 **Hex Socket: 8mm**



Aggregate to Assemble / S. **Fastener, Size, Tool Usage, Precautions, Photos** No. Instructions **38**. **Cylinder head cover Hex bolt: M6X55Hex** ■ Remove 3 medium Hex Socket: 8mm flange bolts from the LH side. ■ Remove 2 long Hex Hex flange bolt: M6 X 40 EX flange bolts from RH Hex flange bolt: M6 X 45 IN side. **Hex Socket: 8mm** ■ Remove 2 fully threaded Hex bolt: M6X16 Hex flange bolts from **Hex Socket: 8mm** inlet & Exhaust tappets opening. Plug camshaft hole **39**. ■ Remove small cam shaft cover.

S. No.	Aggregate to Assemble / Instructions	Fastener, Size, Tool Usage, Precautions, Photos
40.	Cylinder head cover ■ Remove cylinder head cover by gently tapping on the pegs provided.	
41.	Rocker Shaft Plug screws Remove the 2 hex socket plug screws (Loosened earlier) with their copper washers from the cylinder head cover.	
42.	Shaft - Rocker arms Locate 2 long suitable M8 hex screws into the rocker shaft threads & pull out the shafts.	Hex flange bolts: M8 Hex Socket: 10mm
43.	Rocker arms Remove inlet & exhaust rocker arms.	

Aggregate to Assemble / **Fastener, Size, Tool Usage, Precautions, Photos** No. Instructions 44. Spark plug Spark plug M10 ■ Remove spark plug from **Deep Hex Socket 16mm** cylinder head. **45**. **Cam shaft assembly** ■ Rotate cam shaft such that the half lock washer will come up from the cylinder head slot. ■ Remove the half washer. ■ Rotate Cam shaft if Hex bolt: M6 X 12 necessary such that One **Hex Socket: 10mm** hex bolt can be accessed for loosening. ■ Straighten lock tab & remove 1st hex bolt.

Fastener, Size, Tool Usage, Precautions, Photos

45. **Cam shaft assembly**

■ Rotate Cam shaft to access the 2nd hex bolt.

■ Straighten lock tab & remove hex bolt, along with lock plate.

■ Release sprocket from the dowel in cam shaft to increase chain slack.

■ Release cam chain from NOTE:

the Sprocket by lifting and pushing it behind

the sprocket.

Hold chain securely, to prevent it from dropping into cylinder head.

CAUTION:

Ensure the Lock tab and washer does not drop into the cam chain





- Lift cam shaft and remove sprocket.
- Remove cam shaft.





Fastener, Size, Tool Usage, Precautions, Photos

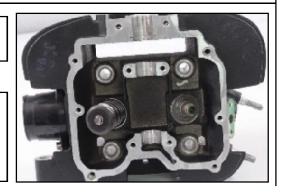
46. **Cylinder head** assembly

■ Remove 4 Long hex bolts from inside cylinder head

Hex bolt: M10 X 170 Hex Socket: 12mm

NOTE:

Take care not to drop thefour thick washers from the bolts.



■ Remove 2 hex flange bolts from the LH side of the cylinder head cover.

■ Gently tap and lift up cylinder head, taking care not to drop the cam chain into cylinder barrel.

Hex flange bolts: M6 X 30 Double end spanner: 8mm



47. **Cylinder head** gasket

Remove cylinder head gasket.

NOTE:

2 dowels are provided in cylinder barrel to locate the cylinder head.



Valves in Cylinder

Special Tool: ST-27528-2 **Valve Spring Compressor**

Fastener, Size, Tool Usage, Precautions, Photos

48. Head

- Locate valve spring compressor tool on inlet valve such that the sleeve with screw is resting on the retainer valve spring & the bottom of the tool is centrally located on the valve.
- Tighten special tool till springs are compressed fully & the cotters are free from the valve stem.
- Remove both cotters & loosen special tool till springs are fully expanded & tool can be easily removed.
- Remove special tool, retainer, outer spring, inner spring & spring seat from the cylinder head.
- Remove inlet valve by pulling it from bottom of cylinder head.
- Remove Valve stem seals from the valve guide top.
- Repeat above procedure to dismantle exhaust valve.

CAUTION:

Tool

Ensure special tool is correctly located before attempting to compress valve springs.



Ensuresplit collars are removed before releasing springs



The valve guides & valve seat inserts should not be removed from cylinder head OR reworked as it will affect engine performance.

In the event of any wear out, complete cylinder head assy, should only be replaced



Chain guide pads 49.

■ Remove chain guide pad located in the front on the cylinder head, by pulling it from the top.



Fastener, Size, Tool Usage, Precautions, Photos

49. **Chain guide pads**

■ Release the cam chain from the sprocket on crankshaft and remove from the engine.



- RemoveBolt- Stepped, holding chain tensioner pad to crankcase LH.
- Remove fixed chain guide pad from the top.

Bolt Stepped: M6 X 14 Allen Key: 5



Take care to remove the washer behind the chain tensioner pad.



Cylinder barrel 50. assembly

- Remove 2 hex flange nuts on LH side of cylinder barrel.
- Gently lift cylinder barrel up to remove from piston.
- Remove cylinder base gasket.
- Locate special tool on connecting rod below piston on inlet side, to support piston

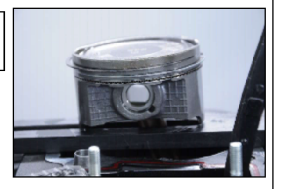
Hex flange nut: M6 **Double end spanner:** 8mm



Ensure the 2 dowels are removed from crankcase LH. / cylinder barrel

Special Tool: ST-27529-2 **Piston support special** tool.





Fastener, Size, Tool Usage, Precautions, Photos

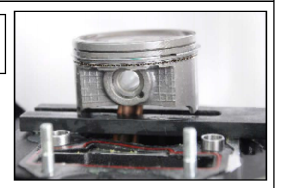
51. **Piston Pin**

■ Remove circlip from one side of piston & push out opposite side.

gudgeon pin from

■ Remove Piston from Connecting rod

Special Tool: ST-27529-2 **Piston support special** tool.

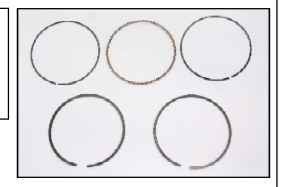


52. **Piston rings**

■ Remove piston rings by expanding the rings at their open ends slightly & lifting towards the top of the piston.

NOTE:

Do not expand rings too much since they will break! The oil control ring is a 3 piece set.



53. **Oil Jet Cylinder** barrel seating area

■ Remove oil jet from RH Crankcase / barrel seating area.



54. Oil Jet - Crankcase LH (outside)

■ RemoveHex socket head screw from Crankcase LH

Hex Socket Hd Screw: M6 X 12 Allen Key: M5



Fastener, Size, Tool Usage, Precautions, Photos

54. Oil Jet - Crankcase LH (outside)

■ Gently pull out & remove oil jet.

NOTE:

Ensure the small 'O 'ring is removed from seating area in crankcase / behind oil jet.



55. Crankcase **Fasteners** Remove

■ Hex socket head screw from crankcase LH front.

Hex Socket Hd Screw: M6X12 Allen Key: M5.



■ 3 hex bolts from crankcase LH magneto area.

Hex bolt: M8 X 70 **Hex Socket: 12mm**



■ 1Hex flange bolt from LH crankcase near starter motor housing.

Hex bolt: M6 X 60 **Hex Socket: 8mm**

NOTE:

8 Hex Bolts (1 near Starter motor housing, 4 in front & 3 at bottom are shorter & same length.)

6 Hex bolts on rear end are the longest

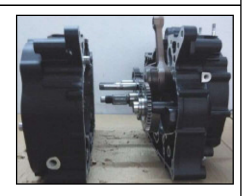


S. No.	Aggregate to Assemble / Instructions	Fastener, Size, Tool Usage, Precautions, Photos		
55.	Crankcase Fasteners Remove 4 Hex flange bolts from LH crankcase front.	Hex bolt: M6 X 60 Hex Socket: 8mm		
	■ 6 Hex bolts (Longest) from LH crankcase rear.	Hex Flange bolt: M6 X 85 Hex Socket: 10mm		
	■ 3 Hex bolts from crank- case LH bottom	Hex bolt: M6 X 60 Hex Socket: 8mm.		
56.	 ■ Split crankcases by locating 2 suitable short Hex bolts with nuts, between the front & rear tabs on the crankcases. ■ Unscrew nuts evenly such that the crankcases separate. ■ Gently tap on the tabs using small plastic mallet to separate crankcases further. 			

Fastener, Size, Tool Usage, Precautions, Photos

57. **Crankcase RH** removal

■ Remove Crankcase RH from the shafts by gently tapping on the shafts simultaneously, using a small plastic mallet



NOTE:

Please ensure thrust washer on counter shaft does not fall off



58. **Balancer shaft** assembly

■ Gently tap balancer shaft out of the bearing from the Crankcase LH.(Partial blind hole)

NOTE:

The gear has a high interference fit in balancer shaft and hence cannot be separated from the shaft.



59. **Crank shaft Assembly**

■ Remove crank shaft assembly by slightly rotating & tapping from LH side (magneto side).

NOTE:

The LH shaft main bearing is integral with the crank shaft assembly, hence should NOT be removed or serviced separately.

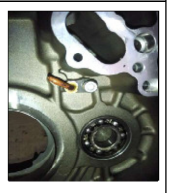


Fastener, Size, Tool Usage, Precautions, Photos

Oil Jet -**60.** crankcaseLH (inside)

■ RemoveHexsockethead screw from Crankcase LH.

Hex Socket Head Screw: M6X12 Allen Key: M5



■ Gently pull out & remove oil jet.

NOTE:

Ensure the small 'O 'ring is removed from seating area in crankcase / behind oil jet.



Gear Operator 61. **Forks**

■ Remove the 2 spindles holding the operator forks to the gear drum assembly.



■ Remove three operator forks from the gears.

NOTE:

Both the long operator forks are located towards the rear end of crank case & the small operator fork at the center.

The forks are numbered 1, 2&3 for easy identification.



S. No.	Aggregate to Assemble / Instructions	Fastener, Size, Tool Usage, Precautions, Photos
62.	Gear shifter drum ■ Remove gear shifter drum from crankcase LH	
63.	Drive shaft assembly Remove thrust washer	
	■ Remove 1st gear with floating bush.	
	■ Remove thrust washer	

S. No.	Aggregate to Assemble / Instructions	Fastener, Size, Tool	l Usage, Precautions, Photos
63.	Drive shaft assembly ■ Remove 5 th gear.		
	 Gently tap drive shaft from the LH side & remove from crankcase LH. Remove drive shaft spacer from crankcase LH outside. 	Caution: The bush will be tight on drive shaft, due to the 'O' ring inside the bush. Gently tap the shaft to remove from crankcase LH. Take care not to damage the threads while tapping on the shaft.	
64.	Gears in drive shaft ■ Remove circlip.	External circlip pliers	

Aggregate to Assemble / S. **Fastener, Size, Tool Usage, Precautions, Photos** No. Instructions 64. **Gears in drive shaft** ■ Remove thrust washer with 3 lugs. ■ Remove 4th gear ■ Remove bush with internal splines. ■ Remove splined washer with outside tabs.

Fastener, Size, Tool Usage, Precautions, Photos

64. **Gears in drive shaft**

■ Rotate thrust washer with internal splines such that the splines are free to move in the shaft & remove washer from shaft.

■ Remove 3rd gear.

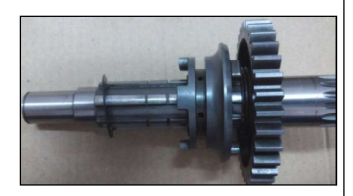
■ Remove splined bush.

■ Remove thrust washer.









S. No.	Aggregate to Assemble / Instructions	Fastener, Size, Tool Usage, Precautions, Photos		
64.		External		
	■ Remove circlip.	circlip pliers		
	■ Remove sliding bush.			
	■ Remove circlip			
	■ Remove collared bush.			

Fastener, Size, Tool Usage, Precautions, Photos

64. **Gears in drive shaft**

■ Remove 2nd gear.



65. **Counter shaft** assembly

■ Pull out main shaft with gears from crankcase LH.

CAUTION:

Ensure thrust washer on main shaft does not get misplaced while removing main shaft



66. **Gears in counter** shaft

■ Remove 2ndgear.



■ Remove circlip.

External circlip pliers



S. No.	Aggregate to Assemble / Instructions	Fastener, Size, Tool Usage, Precautions, Photos		
66.				
	■ Remove thrust washer.			
	■ Remove circlip.	External circlip pliers		
	■ Remove 5 th gear.			

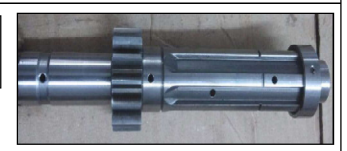
Fastener, Size, Tool Usage, Precautions, Photos

66. **Gears in counter** shaft

■ Remove bush.

NOTE:

1st gear is integral with main shaft



Crankcase LH oil 67. seals

■ Open lock tabs and remove 2 Hex bolts along with lock plate from crankcase LH outer side.

Hex bolt: M6 X 10 **Hex Socket: 10mm**

■ Remove drive shaft oil seal from the crankcase

LH outer side.



■ Remove gear shift shaft double lipped oil seal from crankcase LH outer side.





Fastener, Size, Tool Usage, Precautions, Photos

68. Crankcase RH bearings

A. Selector drum bearing:

- Remove 2 hex socket head screws with retainer plates from crankcase RH outer side.
- Using a suitable drift, drive out the ball bearing from the inner side of crankcase RH.

B. Drive shaft bearing:

■ Using a suitable drift, drive out the ball bearing from the outer side of crankcase RH.

Hex Socket Hd. Screw: M6 X 12 Allen Key: M5

Bearing drift & plastic mallet.





C. Counter shaft bearing:

- Remove hex socket head screw along with retainer platefrom the inner side of crankcase RH.
- Using a suitable drift, drive out the ball bearing from the outer side of crankcase RH.

D. Crankshaft bearing:

■ Using a suitable drift, drive out the ball bearing from the outer side of crankcase RH.

Hex Socket Head Screw: M6 X 12 Allen Key: M5

Bearing drift & plastic mallet.





Fastener, Size, Tool Usage, Precautions, Photos

68. Crankcase RH bearings

E. Balancer shaft bearing:

■ Use a suitable drift to drive the ball bearing out from the outer side of crankcase RH.

Bearing drift & plastic mallet.



69. **Crankcase LH** bearings

A. Drive shaft bearing:

■ Using a suitable drift, drive out the ball bearing from the outer side of crankcase LH.

Bearing drift & plastic mallet.



B. Counter shaft bearing:

■ Use a suitable two jaw puller to pull out the ball bearing from the blind hole inside crankcase LH.

Two Jaw puller.



C. Balancer shaft bearing:

■ Using a suitable drift, drive out the ball bearing from the outer side of crankcase LH.

Bearing drift & plastic mallet.



WEAR LIMITS - LS 410

New components must be within the limits specified. Components within service limits may be reused after careful inspection. Use of parts beyond service limit can reduce the operating life of the component and affect the motorcycle performance seriously. (All units in mm unless specified)

Component	Where / What to Measure	Minimum	Maximum	Service Limit
Cylinder Bore ID	Bore ID Top, Middle & Bottom of Piston working area		78.030	78.100
Piston OD	Top, Middle & Bottom of piston		77.970	77.870
Cylinder Bore/Piston	Clearance	0.015	0.040	0.20
Piston ring top 1	Rings End Gap in Bore at the topmost ring	0.15	0.30	0.60
Piston ring top 2	working area in bore.	0.20	0.40	0.70
Top ring	Clearance between Piston ring	0.03	0.07	0.10
Middle ring	groove & piston rings in	0.03	0.07	0.10
Oil scrapper ring	assembled condition	0.03	0.07	0.10
Balancer Shaft	Run out	-	0.03	0.05
Crankshaft Assembly	Crankshaft assembly run out	-	0.05	0.09
Crankshaft Assembly	Big End Axial Play	-	-	0.065
Piston Pin	Piston Pin Diameter	19.992	19.997	19.977
Connecting rod	Connecting rod small end ID	20.010	20.019	20.050
Cylinder head / cover	Warpage	-	-	0.01
Cylinder head / barrel	Warpage	-	-	0.01
Valve guide Inlet		7.000	7.015	7.070
Valve guide Exhaust	Internal ID	7.000	7.015	7.100
Valve stem Inlet	Character O.D.	6.960	6.975	6.945
Valve stem Exhaust	- Stem OD	6.945	6.960	6.920
Valve / Guide Inlet	Value shows to Codd Classes			0.01
Valve / Guide Exhaust	Valve stem to Guide Clearance			0.14
Valve seat/valve	Contact area		1.00	1.50
Valve Spring Inner	Occasillation and	36.70		34.70
Valve Spring Outer	Overall Length	43.90		41.90
Cam shaft	Run out		0.02	0.05
Camshaft	Journal Dia	21.959	21.980	21.930
Camshaft	Journal Bore Dia	21.988	22.025	22.088
Camshaft Journal	Oil groove clearance	-	-	0.05
Cam Lobe	Lobe Height	36.92	36.96	36.76
Clutch Spring	Free Length		33.60	32.60
Clutch Steel Plate	Thickness	1.550	1.650	1.533
Clutch Friction Plate	Thickness	2.950	3.050	2.830
Clutch Steel/ Friction Plates	Distortion		0.10	0.30
Shifter Drum	Groove width	6.05	6.20	6.30
Chifton Fouler	Guide Pin Dia	5.85	5.95	5.75
Shifter Forks	Lug Thickness	5.30	5.40	5.20

TORQUE VALUES - LS 410

A =========	Component Fastener	Factores	0411	Torque Range	
Aggregate		rastener	Qty	(Nm)	(Kg. M)
	Piston Oil Jet	Hex Socket Head Screw M6 X12	1	8-12	0.8-1.2
	Starter Clutch Oil Jet	Hex Socket Head Screw M6 X12	1	8-12	0.8-1.2
	Cam Chain Tensioner Pad	Bolt Stepped - M6 X14	1	10-12	1.0-1.2
	Gear Position Switch	Hex Flange Bolt - M6 X16	2	6.8Max	0.68Max
Crankcase LH Side	Oil Strainer Cap	Hex Flange Bolt - M6 X 20,	2	8-12	0.8-1.2
	Oil Passage	Hex Flange Bolt - M8 X 12	3	20-24	2.0-2.4
	Crankcase Drain	Plug M14 X 12	1	20-25	2.0-2.5
	Drive Shaft Oil Seal Retainer	Hex Bolt - M6 X10	2	8-12	0.8-1.2
	Final Drive Sprocket	Hex Nut M20	1	130 - 160	13-16
	Sprocket Cover	Hex Flange Bolt - M6 X 35	2	8-12	0.8-1.2
Magneto	Rotor Ring Assembly	Hex Socket Head Screw M6X20	6	10-12	1.0-1.2
Magneto	Magneto Rotor	Hex Flange Nut M12 X1.25 X11	1	70-80	70-8.0
	Clamp, Stator Wire	Hex Socket Head Screw M5 X15	2	8-10	0.8-1.0
	Stator Coil Screw	Hex Socket Head Screw M5 X30	3	8-10	0.8-1.0
CoverLH	TDC Inspection Plug	Plug- M14 X 12	1	20-25	2.0-2.5
	Cover LH Mounting	Hex Flange Bolt - M6 X 35	8	8-12	0.8-1.2
	- STO. E. Mounting	Hex Flange Bolt - M6 X 55	3	8-12	0.8-1.2
	Cover LH Logo	Hex Socket Head Screw M6 X21	2	8-12	0.8-1.2
		Hex Socket Head Screw M8X100	1	20-24	2.0-2.4
		Hex Flange Bolt- M8 X 70	3	20-24	2.0-2.4
Crankcase LH & RH	Crankcase boxing	Hex Flange Bolt - M6 X 85	6	8-12	0.8-1.2
		Hex Flange Bolt - M6 X 60	8	8-12	0.8-1.2
	Starter Motor	Hex Flange Bolt - M6 X 30	2	10-12	1.0-1.2
	Cam Drum Bearing Retainer	Hex Socket Head Screw M6 X12	2	8-12	0.8-1.2
	Oil Pump	Hex Flange Bolt - M6 X 30	4	7-9	0.7-0.9
CrankcaseRH	Stopper, Gear Shift Arm	Hex Flange bolt M8	1	10-12	1.0-1.2
	Pump Drive Gear	Nut (LH Thread) M18	1	85-90	8.5-9.0
	Balancer Shaft	Hex Flange Bolt - M10 X 20	1	40-60	4.0-6.0
	Clutch Center	Hex Nut M20	1	40-60	4.0-6.0
Gearshifting	StarIndex	Hex Socket Head, Stepped Bolt	1	10-12	1.0-1.2
Gear Simulig	Gear Shift Cam Stopper	Hex Bolt Stepped	1	10-12	1.0-1.2

Aggregate	Component Fastener		Otv	Torque Range	
Aggregate	Component	rasteller	Qty	(Nm)	(Kg. M)
	Cover Oil Jet Seal Retainer	Hex Socket Head Screw M6 X12	1	8-12	0.8-1.2
	Clutch shaft spring.	Hex Flanged Bolt - M6 X10	1	10-12	1.0-1.2
		Hex Flange Bolt - M6 X 37	8	8-12	0.8-1.2
Cover RH	Cover RH	Hex Flange Bolt M6 X 30	5	8-12	0.8-1.2
COVERNI		Hex Flange Bolt - M6 X 20	1	8-12	0.8-1.2
	C. O'IF'IL	Hex Flange Bolt - M6 X70	1	8-12	0.8-1.2
	Cap - Oil Filter	Hex Flange Bolt - M6 X 20	2	8-12	0.8-1.2
	Plug, Oil Check	Plug-M14 X12	1	20-25	2.0-2.5
	Cylinder Head	Special Hex Bolts - M10 X 170	4	40-45	4.0-4.5
	Camshaft & Sprocket Lock	Hex Bolt - M6 X12	2	10-12	1.0-1.2
	Cylinder Head Side Mount	Hex Flange Bolt - M6 X	2	8-12	0.8-1.2
Cylinder Head	De Compressor Fly Weight	Hex Socket Head Screw	1	3-5	0.3-0.5
	PAV Pipe Mounting	Hex Socket Head Screw M X	2	8-12	0.8-1.2
	Spark Plug	Spark Plug (M10) - CR8E	1	10-15	1.0-1.5
	Adapter Carb To Cyl Head	Hex Socket Head Screw-M6	2	8-12	0.8-1.2
	Cylinder barrel side Mount	Hex Flange Nut M6 X1	2	8-12	0.8-1.2
Cylinder Barrel	Auto Chain Tensioner Mtg	Hex Socket Head Screw M6 X25	2	10-12	1.0-1.2
	& Spring bolt	Special Hex Bolt M 8	1	8-10	0.8-1.0
		Hex Flange Bolt - M6 X 60	5	10-14	1.0-1.4
		Hex Flange Bolt - M6 X 55	3	10-14	1.0-1.4
		Hex Flange Bolt - M6 X 45	1	10-14	1.0-1.4
CylinderHead Cover	Cylinder Head Cover	Hex Flange Bolt - M6 X 40	1	8-12	0.8-1.2
		Hex Flange Bolt - M6 X 20	6	8-12	0.8-1.2
		Hex Flange Bolt - M6 X 21	2	8-12	0.8-1.2
	Tappet Cover	Hex Flange Bolt-M6 X 21	4	8-12	0.8-1.2
	Plug, Camshaft Hole	Hex Flange Bolt - M6 X16	1	8-12	0.8-1.2
Cam Cover	Rocker Shaft Plugs	Hex Socket Head Plug-M14 X12	2	25-30	2.5-3.0
Calli Covel	Cover-Cam Center	Hex Flange Bolt - M6 X16	2	8-12	0.8-1.2
Oil Cooler	Oil Cooler Pipe banjo	Bolt, Union M	2	35-38	3.5 - 3.8
on coolei	Oil Cooler pipe Mtg	Hex Socket Head Screw M	4	8-12	0.8-1.2
Carburetor	Carburetor Manifold Clip	Hex Socket Head Screw M4	1	1-1.5	0.1 - 0.15

PRECAUTIONS BEFORE ENGINE REASSEMBLY

- Please ensure all parts are thoroughly cleaned and stored in a sequence for inspection and reassembly.
- Lubricate all moving parts prior to reassembly.
- Replace parts like: Gaskets, "O" Rings, Oil seals, Dust seals, Rubber items, Aluminum washers, Circlips whenever they are removed OR during a complete engine overhaul.

NOTE:

While fixing bearings, bushes or oil seals, it is NOT necessary to heat the Crankcase.

ENGINE ASSEMBLY SEQUENCE

S. No.	Aggregate to Assemble / Instructions	Fastener, Size, Tool Usage, Precautions, Photos
1.	Crankcase LH Bearings A. Balancer shaft Bearing: Locate bearing in Crankcase LH from innerside & gently tap using a suitable drift and plastic mallet	Bearing drift & plastic mallet.
	B. Counter shaft bearing: Locate bearing in the blind hole in Crankcase LH frominner side & gently tap using a suitable drift and plastic mallet	NOTE: Ensure bearing outer race is flush with housing in crank case after pressing the bearings.
	C. Drive shaft bearing: Locate bearing in Crankcase LH from innerside & gently tap using a suitable drift and plastic mallet	

Fastener, Size, Tool Usage, Precautions, Photos

2. **Crankcase RH Bearings**

A. Balancer shaft bearing:

■ Locate bearing crankcase RH from inner side & gently tap using a suitable drift and plastic mallet.

Bearing drift & plastic mallet.



B. Crankshaft bearing:

■ Locatebearing crankcase RH from inner side & gently tap using a suitable drift and plastic mallet.

NOTE:

Ensure bearing outer race is flush with housing in crank case after pressing the bearings.



C. Counter Shaft **Bearing:**

■ Locate bearing in **crank**case RH from inner side & gently tap using a suitable drift and plastic mallet.



■ Position retainer plate between the slots in crankcase RH & tighten with Hex Socket Head screw.

M6X12 Allen Key: 5mm **Torque: 0.8-1.2Kg.M** (8-12 Nm)

NOTE:

Ensure retainer plate is properly located over bearing outer race, before tightening screw.



Fastener, Size, Tool Usage, Precautions, Photos

2. **Crankcase RH Bearings**

D. Drive Shaft Bearing:

■ Locate bearing in crankcase RH from inner side& gently tap using a suitable drift and plastic mallet.



E. Gear selector drum bearing.

■ Locate bearing in Crankcase RH from outer side& gently tap using a suitable drift and plastic mallet.

Bearing drift & plastic mallet.



■ Position two retainer latesbetween the slots in crankcase RH & tighten with Hex Socket Head screws.

Hex socket hdscrew:M6 X 12 Allen Key: 5mm **Torque: 0.8-1.2Kg.M** (8-12 Nm)

NOTE:

Ensure retainer plate is properly located over bearing outer race, before tightening screw.



Crankcase LH Oil 3. seals

A. Gear shift shaft oil seal.

■ Locate double lip oil seal in Crankcase LH from outer side& gently tap using a suitable drift and plastic mallet.

Bearing drift & plastic mallet.

NOTE:

Ensure oil seal outer face is facing outside & is flush with housing in crank case.



Fastener, Size, Tool Usage, Precautions, Photos

3. Crankcase LH Oil seals

B. Drive shaft oil seal:

- Locate oil seal on **crankcase LH** from **outer** side& gently tap using a suitable drift and plastic mallet.
- Locate retainer plate over oil seal & tighten in position with 2 Hex bolts.
- Bend the retainer plate lock tabs over the hex bolts, to prevent them from loosening

NOTE:

Ensure oil seal outer face is facing outside & is flush with housing in crank case.

Hex Bolt: M6 X 10 **Hex Socket spanner: 8mm** Torque: 0.8-1.2Kg.M (8-12Nm)



4. **Piston Oil Jet**

■ Locate 'O' ring in crankcase LH inside.

NOTE:

Apply grease on 'O' ring to hold it in place.



■ Locate oil jet in crankcase LH inside with its spout facing upwards



■ Tighten with Hex Socket Head screw.

Hex Socket Hd Screw: M6 X 12

Allen key: 5mm

Torque: 0.8-1.2Kg M (8-

12Nm)

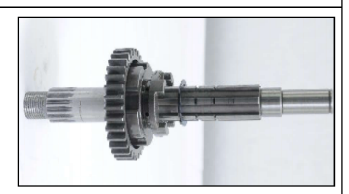


S. No.	Aggregate to Assemble / Instructions	Fastener, Size, Tool Usage, Precautions, Photos	
5.	Starter Clutch Oil Jet. Locate 'O' ring in Crank- case LH outside.	NOTE: Apply grease on 'O' ring to hold it in place.	
	■ Locate oil jet in Crank- case LH outside with its spoutfacing downwards.		
	■ Tighten with Hex Socket Head screw.	Hex Socket Hd Screw: M6 X 12 Allen key: 5mm Torque: 0.8-1.2KgM (8- 12Nm)	
6.	Sub Assembly of gears in Drive Shaft Insert 2 nd gear on the shaft such that the small recess in the machined side of the gear is seated on the collar of the shaft.		

Fastener, Size, Tool Usage, Precautions, Photos

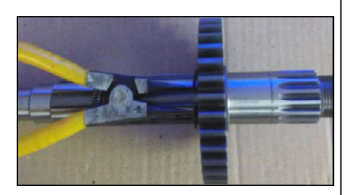
6. **Sub Assembly of** gears in Drive Shaft

■ Insert collared bush on the shaft, such that the bush will enter into the gear and the collar is facing outside and seated flush with the gear.

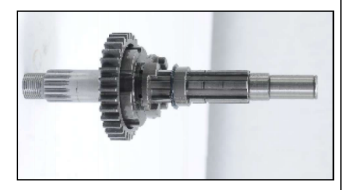


■ Assemble 1st circlip.

Outside **Circlip Plier**

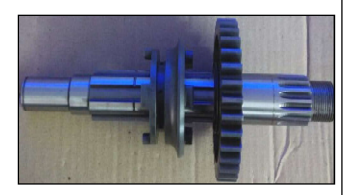


■ Insert bigger side of the sliding dog on the shaft, such that it is facing 2nd gear.



■ Assemble 2nd circlip.

Outside **Circlip Plier**



Fastener, Size, Tool Usage, Precautions, Photos

6. **Sub Assembly of** gears in Drive shaft

■ Assemble thrust washer with three internal splines on the shaft.



■ Align oil hole in the splined bush with the oil hole in shaft and lower it fully.

CAUTION:

Ensure oil hole in bush is aligned with oil hole in shaft.



■ Assemble 3rd gear on the shaft with its slot facing the sliding dog.



■ Assemble thrust washer with internal and external splines on the shaft, align the internal tabs with the groove in shaft, just above the 3rd gear and rotate washer such that the washer locks in the shaft and cannot be removed.



Fastener, Size, Tool Usage, Precautions, Photos

6. **Sub Assembly of** gears in Drive Shaft

- Assemble thrust washer with outside tabs such that the tabs in the washer locks into the slots in the thrust washer.
- Align oil hole in the splined bush with the oil hole in shaft and lower it fully.

shaft, with the slot in the gear facing outside and locate it on the splined bush.

■ Insert 4thgear on the

■ Assemble 2nd thrust washer with the three internal splines.



CAUTION:

Ensure oil hole in bush is aligned with oil hole in shaft.







S. No.	Aggregate to Assemble / Instructions	Outside Circlip plier	
6.	Sub Assembly of gears in Drive shaft Assemble 3rd Circlip.		
7.	Sub Assembly of gears in counter shaft Assemble bush on counter shaft, from the non-threaded end of the shaft.		
	■ Assemble 5th gear such that the lugs of the gear are towards the non-threaded end of the counter shaft.		
	■ Assemble 1st thrust washer.		

S. No.	Aggregate to Assemble / Instructions	Fastener, Size, Tool Usage, Precautions, Photos	
7.	Sub Assembly of gears in counter shaft Assemble 1st circlip.	Outside Circlip plier	
	■ Assemble3 rd & 4 th sliding gear on the shaft such that the larger gear is facing the 5 th gear.	NOTE: Larger gear must be towards the 1st gear.	
	■ Assemble 2 nd circlip.	Outside Circlip plier	
	■ Assemble2 nd gear.	NOTE: Collar in the gear should face towards 1st gear.	

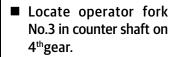
S. Aggregate to Assemble / **Fastener, Size, Tool Usage, Precautions, Photos** No. **Instructions** 8. **Counter shaft** NOTE: thrust washer Apply grease on thrust ■ Place thrust washer over washer to preventit from counter shaft bearing in falling off when locating CrankcaseLH. main shaft. **Counter shaft &** 9. NOTE: Drive shaft in Ensure threaded end of **Crankcase LH** counter shaft is facing ■ Locate the shafts in their upwards & threaded end of main shaft is inserted into respective locations in Crankcase LH. CrankcaseLH, ensuring the gears in both shafts Gently tap both shafts into are aligned. bearings simultaneously for proper seating. **10**. **Sub Assembly of** gears in Drive shaft ■ Assemble5thgear such that the gear side is facing towards 1st gear. ■ Assemble thrust washer.

Aggregate to Assemble / S. **Fastener, Size, Tool Usage, Precautions, Photos** No. **Instructions** 10. **Sub Assembly of** gears in Drive shaft ■ Assemble1stgear bush. ■ Assemble 1st gear over the bush such that the deep groove in 5th gear is facing towards 1st gear. ■ Assemble thrust washer **NOTE:** over 1st gear Ensure gears in both counter shaft & drive shaft are aligned. 11 **Selector Forks** ■ Locate selector fork No.2, inside sliding dog of on drive shaft, with thefork lug facing above.

Fastener, Size, Tool Usage, Precautions, Photos

11. **Selector Forks**

■ Locate operator fork No1 in the recess in drive shaft 5th gear.











12. **Gear Shift Drum Assembly**

- Insert long end of Shift Drum Assembly into Crankcase LH. (thetwo offset pegs in the drum assy must be facing outside.)
- Lock selector forks in position by locating the spindles in Crankcase LH.









Fastener, Size, Tool Usage, Precautions, Photos

13. **Crank shaft Assembly**

- Locate bearing in the housing in Crankcase LH and press crankshaft gently till the bearing is seated completely.
- Rotate Crankshaft such that the crank webs are at their lowest position & the dot mark on the gear in crankshaft is facing towards the front.

NOTE:

Smear oil on bearing outer

Hold crankshaft vertically & ensure bearing enters crankcase LH squarely.

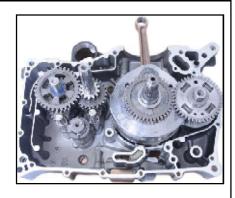


Balancer shaft 14. **Assembly**

■ Position balancer shaft such that the dot mark on balancer shaft gear aligns with dot mark on crankshaft gear and gently press balancer shaft into the bearing in crankcase LH

NOTE:

Ensure dot marks on crankshaft gear & balancer shaft gear are matched correctly.

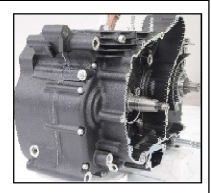


Crankcase Boxing 15.

- Ensure Gasket sealant is applied evenly and uniformly on the mating surface of crankcase LH
- Ensure dowels are located in crankcase LH.
- Locate Crankcase RH over crankcase LH and gently tap it in while gently rotating the shafts
- Ensure Crankcase RH is fully seated over crankcase LH & all shafts are rotating freely.

NOTE:

Apply Loctite No 5699 on the mating surface of crank case LH.



S. No.	Aggregate to Assemble / Instructions	Fastener, Size, Tool Usage,	Precautions, Photos
16.	Crankcase Fasteners Assemble Hex Socket Head screw in Crankcase LH below Barrel seating area.	Hex Socket Hd Screw: M8 X 100 Allen key: M6 Torque: 2-2.4KgM (20- 24Nm)	
	■ 3 hex bolts in magneto area in crankcase LH.	Hex Flange Bolt- M8 X 70 Socket spanner: 12mm Torque: 2-2.4KgM (20- 24Nm)	
	■ 1 Hex flange bolt in crankcase LH near starter motor housing	Hex Flange Bolt- M6 X 60 Socket spanner: 8mm Torque: 0.8-1.2KgM (8- 12Nm)	
	■ 4 Hex flange bolts in crankcase LHfront.	Hex Flange Bolt- M6 X 60 Socket spanner: 8mm Torque: 0.8-1.2KgM (8- 12Nm)	
	■ 6 Hex bolts (Longest) in crankcase LHrear.	Hex Flange Bolt- M6 X 85 Socket spanner: 8mm Torque: 0.8-1.2KgM (8- 12Nm)	

S. No.		Fastener, Size, Tool Usage, Precautions, Photos	
16.		Hex Flange Bolt- M6 X 60 Socket spanner: 8mm Torque: 0.8-1.2KgM (8- 12Nm)	
		NOTE: Tighten all fasteners evenly & diagonally, for proper sealing of the crankcase joints	
17.	Piston Rings Assembly ■ Assemble Oil control ring with stiffener ring in the 3 rd groove.	NOTE: Ensure stiffener ring is correctly located between the 2 oil Control rings.	
	Assemble 2 nd compression ring in the middle groove.	NOTE: Ensure the words "TOP" 2 in 2 nd compression ring & "TOP 1" in 1 st compression ring are facing towards the top of the piston. Lubricate rings well & position ring end gaps at 120° to each other, for easy assembly of cylinder barrel.	
	Assemble 1st compression ring in the top most groove.	assembly of cylinder burier.	

Fastener, Size, Tool Usage, Precautions, Photos

Oil Jet 18.

■ Locate oil jet in Crankcase RH, barrel seating area with its slotted end facing up and press into crank-case gently.

NOTE:

Ensure 'O' ring does not get damaged during assembly. Ensure slotted end of jet is facing outside.



Cylinder Barrel 19. **Gasket**

- Locate the two dowels on Crankcase LH.
- Locate gasket on Crankcase ensuring the recess for the oil jet is correctly positioned.

NOTE:

Apply grease on gasket seating surface.

Caution:

Gasket is unidirectional hence ensure it is fitted correctly.



20. **Piston Assembly on Connecting Rod**

- Assemble circlip on piston, on one side & insert piston pin from the other side. Ensure the pin is pressed just sufficiently into the piston and not protruding into piston
- Support connecting rod using special tool to hold it vertically for assembling piston.

CAUTION:

Ensure circlip locks in place and does not fall into crankcase.

cloth after Remove assembling circlip.



Special Tool: ST-27529-2, **Piston Support.**



Fastener, Size, Tool Usage, Precautions, Photos

20. **Piston Assembly on Connecting Rod**

■ Position piston on connecting rod, ensuring the piston pin holes in both piston & connecting rod are aligned.

- Lubricate piston pin & gently insert into piston till it rests on the circlip
- Cover crankcase spigot suitably & assemble the other circlip on the piston.

NOTE:

Ensure marking, "EX" on the piston is facing towards crankcase front.

CAUTION:

Ensure circlip locks in place and does not fall into crankcase.

Remove cloth after assembling circlip.



Cylinder Barrel on 21. piston

- Lubricate piston rings, piston & cylinder barrel, with oil, for easy entry of piston into cylinder barrel.
- **■** Ensure **Piston** is supported vertically.
- Gently lower barrel over piston while simultaneously compressing rings for easy entry.
- Remove piston supporting tool & lower barrel fully into Crankcase.







Fastener, Size, Tool Usage, Precautions, Photos

21. **Cylinder Barrel on** piston

■ Rotate Crank Shaft Assembly to bring piston to TDC.

Hex Flange Nut: M6 X 1 D E Spanner: 8 mm Torque: 0.8-1.2KgM (8-12Nm)



■ Tighten barrel Crankcase using 2 Flanged Hex nuts on the LH side.



Cylinder head 22. **Gasket**

■ Locate 2 dowels on cylinder barrel top LH side. Locate cylinder head gasket over the cylinder barrel.

NOTE:

Apply grease on cylinder head gasket for proper seating.



23. **Cam Chain Pads**

- Insert chain tensioner pad through cylinder barrel.
- Apply grease on the thrust washer to hold it in place over the threaded location in crankcase LH.
- Position chain pad over thrust washer & tighten with hex socket Head stepped bolt.

Stepped Hex socket Bolt: M6X14 Allen Key: M5

Torque: 1.0 - 1.2KgM (10-12Nm)



Fastener, Size, Tool Usage, Precautions, Photos

23. **Cam Chain Pads**

■ Insert the cam chain through the cylinder barrel & locate it on the crank shaft gear.

NOTE:

Apply grease on the gear & chain to hold the chain in place.



■ Ensure chain is properly supported at the top to prevent it from dropping into the crankcase.



■ Insert fixed cam chain pad through cylinder barrel & locate it in the crankcase LH

NOTE:

Ensure fixed chain pad is locked in position in cylinder barrel.as well as crankcase LH.



Valves in Cylinder 24. Head

- Insert inlet valve into valve guide from inside cylinder head.
- Assemble spring seat, inner spring, outer spring &retainer, from the top of cylinder head.
- Locate valve spring compressing tool over the retainer & compress spring till the valve stem comes out through the retainer.

NOTE:

Ensure stem seals are fitted on the valve guide.

Ensure denser coils of the spring are seated on the spring seat in cylinder head.



Fastener, Size, Tool Usage, Precautions, Photos

24. **Valves in Cylinder** head.

■ Insert split collars on retainer. Ensure they are seated correctly against valve stem and retainer & release puller slowly.

Special tool: ST-27528-2, Valve spring compressor.



■ Repeat above procedure to assemble exhaust valve.

CAUTION:

Ensuresplit collars are correctly locked between retainer & valve stem.



Cylinder Head 25. **Assembly**

- Position cylinder head assembly over cylinder barrel.
- Holding the cam chain from the top, route it through the slot in cylinder head bottom and locate the cylinder head on the barrel correctly.

NOTE:

Apply grease on crankshaft sprocket & chain to hold it in place.

Secure chain from top to prevent it from dropping into crankcase.



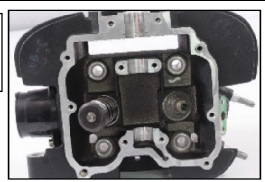


Fastener, Size, Tool Usage, Precautions, Photos

25. **Cylinder Head Assembly**

■ Locate 4 special Hex bolts with washer & tighten diagonally.

Special Hex Bolts:M10X170 **Hex Socket: 12mm** Torque: 4-4.5KgM (40-45Nm)



■ Locate 2 Hex flange bolts on cylinder head LHside and tighten.

Hex flange bolts: M6X30 D E Spanner: 8mm Torque: 0.8-1.2KgM(8-12Nm)



26. Cam Chain & **Sprocket Assembly**

- Locate cam shaft along with sprocket on cylinder head.
- Ensure sprocket is free on cam shaft & locate chain on sprocket with marking "T" on sprocket facing up.
- Rotate cam shaft, without disturbing the sprocket till the dowel in the shaft aligns with the hole in the sprocket.
- Ensure chain has no slack & Insert cam shaft into sprocket such that the dowel locates into the sprocket.

NOTE:

Ensure Key way in crankshaft is facing up so that piston is at TDC on compression stroke.



- Ensure reference lines on cam sprocket & cam shaft are parallel & aligned.
- Crankshaft keyway is at TDC position.





Fastener, Size, Tool Usage, Precautions, Photos

26. Cam Chain & **Sprocket Assembly**

- Fix 1 hex bolt with lock plate on sprocket & tighten just sufficiently.
- Rotate camshaft slowly & tighten 2nd Hex bolt, through the lock plate.
- Tighten both bolts & bend lock plate over the bolts.

Hex Bolt: M6X12 Hex Socket: 8 mm Torque: 1-1.2KgM (10-12Nm)





27. **Cam Shaft Lock** "C"washer.

- Align slot in cam shaft with the groove in cylinder head.
- Insert "C" washer into cylinder head to lock axial movement of the cam shaft

NOTE:

Ensure "C" washer is located correctly into the slot in cylinder head failing which the cylinder head cover cannot seat properly



28. **Auto Chain Tensioner Assembly**

- Ensure center bolt with spring is removed from assembly.
- Release lock on chain tensioner body depress pad completely.

NOTE:

Ensure gasket is assembled on the Auto chain tensioner Assembly.



Fastener, Size, Tool Usage, Precautions, Photos

28. **Auto Chain Tensioner Assembly**

■ Locate chain tensioner assembly in cylinder barrel& tighten with 2 Hex socket head screws.

NOTE:

Ensure lock in chain tensioner assembly is facing downwards

Hex Socket Hd Screw: M6X25 Allen Key: 5mm Torque: 1-1.2KgM (10-12Nm)



- Locate 'O' ring in the chain tensioner body.
- Insert spring into chain tensioner and tighten with special Hex bolt.

Special Hex bolt: M8 **Hex socket: 10mm** Torque: 0.8-1.0KgM (8-10Nm)



29. **Spark Plug**

■ Assemble spark plug on cylinder head.

NOTE:

Ensurespark plug gap is set 0.7 - 0.8 mm

Socket Spanner: 16mm Torque: 1-1.5KgM (10-15Nm)



30. **Inlet Manifold**

- Assemble Inlet manifold with the PAV inlet nipple facing downwards.
- Tighten with 2 Hex socket head screws with copper washers.

NOTE:

Ensure 'O' ring is located in the Inlet manifold.

Hex Socket Hd screw: M6X25 Allen key: 5mm Torque: 0.8-1.2KgM (8-12Nm)



Fastener, Size, Tool Usage, Precautions, Photos

31. **Inlet Rocker arm &** shaft in Cylinder head cover

- Position inlet rocker arm inside cover such that the tappet adjustment screw on the rocker arm is facing outside &roller is facing inside.
- Assemble rocker shaft in the cylinder head cover such that the slot and the internal threads in the shaft are facing outside.
- Ensure the slot in the rocker shaft is perpendicular to the top mounting hole in the cylinder head cover such that the cover mounting bolt can pass through the slot in the rocker shaft.







32. **Exhaust Rocker arm** & shaft in Cylinder head cover

Positionexhaust rocker arm inside cover such that the tappet adjustment screw on the rocker arm is facing outside &roller is facing inside.



Fastener, Size, Tool Usage, Precautions, Photos

32 Exhaust Rocker arm & shaft in Cylinder head cover

- Assemble rocker shaft in the cylinder head cover such that the slot and the internal threads in the shaft are facing outside.
- Ensure the slot in the rocker shaft perpendicular to the top mounting hole in the cylinder head cover such that the cover mounting bolt can pass through the slot in the rocker shaft.
- Assemble 2 Hex Socket pre coated plugs with copper washers in the cylinder head cover.

Hex Socket Hd plug: M14X12 Allen key: 8mm Torque: 2.5-3.0KgM (25-







Cylinder Head 33. Cover

- Apply Loctite 5900 gasket sealant on cylinder head mating surface.
- Locate cylinder head cover on the cylinder head and ensure proper seating.
- Assemble 2 long Hex bolts flange with aluminum washers in the top RH side.

NOTE:

30Nm)

- Ensure the 2 dowels are located in cylinder head.
- Aluminum washers are provided to prevent oil leak through the bolts.



33. Cylinder Head Cover

- Assemble 3 long Hex flange bolts in the top RH side. · Assemble 2 long Hex flange bolts with aluminium washers in the centre RH side.
- Assemble 3 long Hex flange bolts in the top LH side.
- Assemble medium length Hex flange bolt in the RH side rear.
- Assemble small Hex flange bolt in RH side front.
- Assemble 2 fully threaded Hex flange bolts inside the inlet & **Exhaust tappet housing** areas.

■ Tighten all the bolts just sufficiently. Do not torque tighten fully

Fastener, Size, Tool Usage, Precautions, Photos

Hex flange bolts: M6X55 Socket Spanner: 8mm

Hex flange bolts: M6X60 Socket Spanner: 8mm

NOTE:

Aluminium washers are provided to prevent oil leak through the bolts.

Hex flange bolts: M6X60 Socket Spanner: 8mm

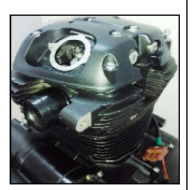
Hex flange bolts: M6X45 Socket Spanner: 8mm

Hex flange bolts: M6X40 Socket Spanner: 8mm

Hex flange bolts: M6X21 Socket Spanner: 8mm









Fastener, Size, Tool Usage, Precautions, Photos

Camshaft Cover 34. small.

■ Locate 'O' ring in cam

shaft cover small.

- Locate cam shaft cover in cylinder head & align fixing hole.
- Assemble Hex flange bolt (fully threaded).
- Tighten Hex flange bolt on cam shaft cover small AND the 12 bolts on cylinder head cover, diagonally using 8mm socket spanner to respective torque values.

NOTE:

Apply Loctite 5900 gasket sealant on seating face before locating on cylinder head cover

Hex flange bolt: M6X16 Socket spanner: 8mm

Hex flange bolts: M6X60, M6X55, M6X45& M6X40 Torque: 1.0-1.4KgM (10-14Nm) Hex flange bolts:M6X21 Torque: 0.8-1.2KgM (8-12Nm)





35. **Cam Shaft Cover** Big

■ Assemble cover and tighten with 2 Hex flange bolts (fully threaded)

Hex flange bolt: M6X16 Socket spanner: 8mm Torque: 0.8-1.2KgM (8-12Nm)



36. **Tappets Adjustment**

- If Magneto rotorNOT fitted on crankshaft:
 - Ensure key way on crankshaft is facing up & piston is at TDC
- If Magneto rotor is fitted on crankshaft
 - Rotate magneto rotor "CLOCKWISE ONLY" such that the reference mark on the rotor aligns with the inspection hole on cover LH/ Reference mark Crankcase LH.

NOTE:

Tappets MUST be adjusted ONLY WHEN:

- **Engine** is cold
- Piston is at TDC on Compression stroke.



Fastener, Size, Tool Usage, Precautions, Photos

36. Tappets Adjustment

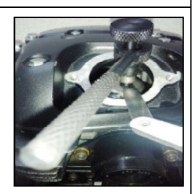
- Locate special tool & loosen adjuster lock nut by turning the long lever anticlockwise.
- Using a pointed feeler strip, set the specified gap by rotating the knurled head of the special tool:
 - Clockwise to reduce
 - Anticlockwise to increase gap.
- Hold the knurled head firmly so that the tappet adjustment does not get gets disturbed & lock the tappet locknut firmly by turning long lever clockwise.

Special Tool: ST-27527-2, **Tappet adjusting tool &** pointed, long feeler strip.

Tappet Setting: Inlet: 0.08 - 0.10mm Exhaust: 0.23 - 0.25mm

CAUTION:

DO NOT adjust the tappets too tight as it will result in heavy load coming on the rocker shafts and damaging the bore in the cylinder head cover.



37. Tappet Adjuster Cover Inlet

■ Locate O Ring in cover inlet & position cover over cylinder head cover. Tighten with 2 Hex bolts.

Hex flange bolts: M6X21 Socket Spanner: 8mm Torque: 0.8-1.2KgM (8-12



38. Tappet Adjuster Cover Exhaust

- Locate O Ring in cover exhaust & position cover over cylinder head cover.
- Tighten with 2 hex bolts.

Hex flange bolts: M6X21 Socket Spanner: 8mm Torque: 0.8-1.2KgM (8-12 Nm)



Fastener, Size, Tool Usage, Precautions, Photos

39. Starter Clutch Assembly

bearing.

Assemble starter clutch such that the starter shoulder is seated in the groove in the ring

■ Locate ring gear with starter clutch on magneto such that the recess in the ring bearing is seated on the magneto.

■ Tighten ring gear to magneto with 6 Hex Socket Head screws.

 Assemble Big ring gear into starter clutch by rotating anti clock wise & pressing gently, to allow for starter clutch to expand and allow flush seating of big ring gear

CAUTION:

Do not force or hammer starter bearing into ring gear as it will damage the starter bearing.

Apply oil & gently press the bearing into the ring gear.









Hex SocHd screw: M6X20 Allen key: M5

Torque: 1.0-1.2KgM (10-12

Nm)

Fastener, Size, Tool Usage, Precautions, Photos

40. **Magneto rotor**

- Ensure the crankshaft is in TDC position and locate woodruff key on shaft.
- Locate Magneto rotor with starter clutch on the shaft ensuring the woodruff key slot is correctly aligned with the woodruff key and gently tap magneto rotor till it is seated fully in the shaft
- Locate rotor holding special tool in the magneto rotor
- Ensure the 3 lugs of the special tool are firmly seated on 3 hex socket head screws inside magneto rotor to prevent it from rotating while tightening.
- Assemble Hex Flange nut and tighten.
- Remove the magneto rotor holding special tool

Hex nut: M12X1.25X11 Socket spanner: 19mm Torque: 7-8KgM (70-80 Nm)

Special Tool: ST-27534-2, **Magneto rotor & FD** sprocket locking tool







41. **Idler gears on Crankcase LH**

- Insert the 2 idler gear spindles into crankcase LH
- Assemble double gear with the smaller gear facing outwards.



Aggregate to Assemble / S. Fastener, Size, Tool Usage, Precautions, Photos No. **Instructions** 41. **Idler gears on Crankcase LH** ■ Assemble spacer bush. ■ Assemble idler gear. ■ Assemble spacer bush. 42. **Starter Motor** NOTE: ■ Insert starter motor into Ensure wire terminal of LH case spigot ensuring starter motor is facing correct engagement of upwards. starter motor shaft with double gear.

S. Aggregate to Assemble / **Fastener, Size, Tool Usage, Precautions, Photos** No. **Instructions** 42. **Starter Motor NOTE:** ■ Tighten starter motor to Ensure earth terminal is crankcase with 2 hex located on the outside hex flange bolts. flange bolt of the starter motor before tightening both bolts. Hex flange bolt: M8 Socket Spanner: 10mm Torque: 0.8-1.2KgM (10-12Nm) 43. **Drive Shaft Spacer** ■ Fix 'O' ring inside the spacer. ■ Assemble spacer on NOTE: drive shaft. The spacer has to be assembled on the shaft such that the 4 slots are facing inside. 44. **FD Sprocket** ■ Assemble FD sprocket on drive shaft.

Aggregate to Assemble / **Fastener, Size, Tool Usage, Precautions, Photos** No. **Instructions** 44. FD Sprocket Special Tool: ST-27534-2, ■ Assemble lock washer. Magneto rotor & FD sprocket locking tool ■ Tighten Hex nut to Hex U nut: M27 torque& lock tab washer Socket spanner: 32mm over Hex nut by bending Torque: 13-16KgM (130at opposite ends. 160Nm) **45**. **Gear Position** NOTE: **Indicator** Ensure 'O' ring is located ■ Locate switch on properly on the gear crankcase LH ensuring position indicator switch. the offset holes match Hex flange bolt: M6 with the threads in Socket spanner: 8mm crankcase LH. Torque: 0.8-1.2KgM (8-■ Tighten with 2 Hex 12Nm) flange bolts. 46. **Cover LH** ■ Ensure dowel is located on Crankcase LH.

Fastener, Size, Tool Usage, Precautions, Photos

46. **Cover LH**

■ Locate gasket on crankcase LH.

■ Locate cover LH on the dowel& tap it in gently.

■ Assemble 3 long Hex flange bolts on cover rear side.

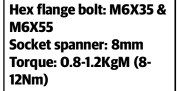
■ Assemble 8 short Hex Flange bolts on the front top, Centre & bottom sides..

NOTE:

Apply grease on gasket to hold it in position.

NOTE:

Take care to ensure stator assembly is correctly located into magneto rotor and the wire grommet is seated properly on cover LH









47. **Timing mark Inspection plug**

■ Assemble plug with copper washer on cover LH and tighten.

Hex Plug: M14X12 Socket spanner: 17mm Torque: 2.0-2.5KgM (20-25Nm)



Fastener, Size, Tool Usage, Precautions, Photos

48. RE Logo cover on cover LH

- Ensure "O" ring is correctly located in the groove in logo cover LH.
- Position logo cover on coverLH and tighten with 2 hex socket head screws.

Hex Soc Hd. Screw: M6X14 Allen key: 5mm Torque: 0.8-1.2KgM (8-12Nm)



49. FD Sprocket Cover

■ Locate FD sprocket cover over crankcase LH& tighten with 2 Hex flange bolts.

Hex flange bolts: M6X35 Socket Spanner: 8mm Torque: 0.8-1.2KgM (8-12Nm)



50. Gear Star Index

- Locate star index on the cam comp. gear shift correctly such that the 2 pegs are fully locked in start index.
- Tighten star index to cam comp. gear shift with stepped bolt hex socket head screw.

NOTE:

Ensure the offset holes in the star index are seated correctly on the 2 pegs on cam comp. gear shift

Stepped bolt hex soc Hd screw Allen key: M4 Torque:1-1.2KgM (10-12 Nm)



51. Gear Star Index Stopper

- Locate blackened thrust washer behind star index stopper.
- Locate spring on star index stopper such that the curved end of spring is seated in the groove provided.
- Tighten with Hex bolt.

Hex bolt: M8 Socket spanner: M10 Torque: 1-1.2 KgM (10-12Nm)



Fastener, Size, Tool Usage, Precautions, Photos

52. Gear Shift Shaft

■ Insert gear shift shaft assembly, from Crankcase RH.

NOTE:

Ensure spring legs are correctly positioned on the stopper in crankcase RH.

Ensure circlip is properly seated.



- Assemble black thrust washer on LH side of shaft.
- Assemble circlip on LH side of gear shift shaft.



Gear Shift Shaft 53.

Locate gear selector assembly on shaft such that the lugs are correctly located in the star index and the peg in the gear shift shaft is located into selector assembly.

NOTE:

Ensure lugs of the gear selector are located on the star index.

The peg in the shift shaft is located in the selector.



54. **Gear Selector**

Assemble spring & washer.



S. No.	Aggregate to Assemble / Instructions	Fastener, Size, Tool Usage, Precautions, Photos
54.	Gear Selector ■ Compress spring & assemble circlip on gear shift shaft on RH side.	External Circlip Plier
55.	Drive shaft Spacer on RH side ■ Assemble blackened washer, spacer & blackened washer.	
	Assemble circlip on gear drive shaft.	External Circlip Plier
56.	Clutch Plate Assembly Assemble beveled steel washer with the bevel facing upwards, in the groove in clutch hub.	

Fastener, Size, Tool Usage, Precautions, Photos

56. Clutch Plate Assembly

- Assemble plain steel washer over beveled steel washer.
- Assemble 1st steel plate. Assemble 1st friction plate with its lugs in line with the lugs on the clutch hub, to locate in the clutch housing.
- Assemble the balance steel plates & friction plates on the clutch hub ensuring the lugs of the friction plate are in a straight line and between the lugs of the clutch hub.
- Assemble clutch back plate assembly over the clutch plates, with its lugs passing through the holes in the clutch hub.
- Carefully turn the assembly over to install the springs & pressure plate.
- Compress springs & pressure plate by fixing 2 long Hex bolts & special tool to the clutch back plate assembly.
- Locate 4 Hex flange bolts and tighten evenly.
- Remove the 2 long Hex bolts & special tool & fix the balance 2 Hex flange bolts.







Special Tool: ST-27531-2, Clutch Locking Plate

Hex bolt: M8 Socket spanner: M10 Torque: 1-1.2 KgM (10-12Nm)



Fastener, Size, Tool Usage, Precautions, Photos

57. **Collared Bush on Counter shaft**

■ Assemble collared bush on counter shaft with its collar facing the bearing on crankcase RH.



Gear Primary Drive 58. on Crank shaft

■ Locate gear on the crankshaft splines. Locate thrust washer.

NOTE:

The gear primary drive is a matched set with the clutch housing gear.

Do not interchange the gear with any other clutch assy OR vice versa, as it will result in gears mismatch noise



Clutch Assembly on 59. **Counter shaft**

- Assemble clutch housing on bush.
- Assemble big metal washer on main shaft.





Fastener, Size, Tool Usage, Precautions, Photos

59. **Clutch Assembly on Counter shaft**

- Locate clutch assembly into clutch housing such that the offset friction plate lug is seated on the recess in the clutch housing.
- Assemble splined washer on main shaft.
- Locate Hex nut M20 on counter shaft. Do not tighten fully.



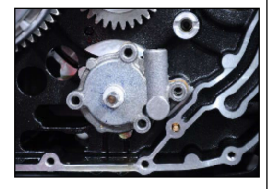


Oil pump assembly **60**.

- Position pump gasket correctly on crankcase RH with a little grease to hold it in place.
- Ensure the holes in the gasket are aligned correctly to the holes in crankcase RH.
- Locate Pump correctly over the gasket, without disturbing its seating and ensuring the 4 mounting holes are aligned to the threaded portion in crankcase RH.
- Tighten Pump crankcase RH using 4 hex flange bolts.



Hex Flange Bolt - M6 X 30 Socket spanner: M8 Torque: 0.7- 0.9KgM (7-9 Nm)

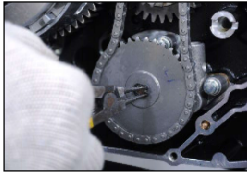


Fastener, Size, Tool Usage, Precautions, Photos

61. Oil pump sprocket & chain assembly

- Locate small and big drive gears in the oil pump chain.
- Locate small gear on crankshaft and slot in big gear on the oil pump shaft, duly ensuring it is seated correctly.
- Assemble circlipover the big gear in the groove in the oil pump shaft& ensure it is seated properly.





62. **Crank shaft nut**

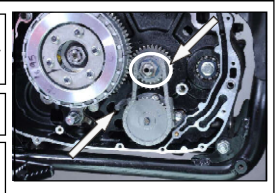
- Assemble small thrust washer and special LH thread hex nut over small gear on crankshaft.
- Locate special tool between crankshaft gear & clutch housing gear at the top to lock crankshaft.
- Rotate "ANTI CLOCK-WISE" to tighten nut.

CAUTION:

LH thread nut. Tighten by rotating Anti Clockwise.

Special Tool:ST-27533-2. **Crank Gears locking Tool**

Nut LH thread: M18 Socket spanner:24mm Torque: 8.5- 9.0 KgM (85-90 Nm)



63. **Clutch Nut**

- Locate special tool between clutch gear & crankshaft gear to lock clutch assembly while tightening.
- Locate Hex nut M20 and tighten clutch assembly to counter shaft.

Hex Nut: M20 **Socket Spanner 27mm** Torque: 4-6 KgM (40-60Nm)

Special Tool: ST-27533-2, **Crank Gears locking Tool**



Fastener, Size, Tool Usage, Precautions, Photos

Clutch bearing with 64. collar

■ Assemble clutch bearing with collar on the clutch.



65. **Balancer shaft bolt**

- Locate small &big black thrust washers on the bolt. Locate special tool between crankshaft gear & clutch housing gear at the top to lock crankshaft.
- Locate Flanged hex bolt on balancer shaft and tighten

Special Tool- ST-27533-2, **Crank Gears locking Tool**

Hex flange bolt: M10 X 20 **Socket Spanner 14mm** Torque: 4-6 KgM (40-60Nm)



Oil jet in Crankcase **66**. RH

- Locate 'O' ring in oil Jet.
- Insert Oil Jet into crankcase RH such that the slotted end of the jet is facing inside.

NOTE:

Ensure 'O' ring is correctly located in the groove in oil jet.

Ensure Oil jet is correctly inserted such that the slotted end is inside crankcase.



67. Jet crankshaft in cover RH

- Locate jet crankshaft in cover RH such that the cup end is facing outside.
- Position oil seal in cover RH such that the lip is facing towards the jet crankshaft and tap it in gently till its outer surface is flush with cover RH.

NOTE:

Ensure jet crankshaft is correctly located in cover RH.

Wrong fitment will affect oil flow into crankshaft and cause serious damage to engine.



S. Aggregate to Assemble / No. **Instructions 67**. Jet crankshaft in cover RH

■ Position the plate

retainer over the oil seal, align the mounting hole and tighten with hex socket head screw.

Fastener, Size, Tool Usage, Precautions, Photos

Hex socHd screw: M6X12 Allen Key: M5

Torque: 0.8-1.2KgM (8-12 Nm)



Cover RH 68.

■ Locate the 2 dowels in crankcase RH.

■ Position gasket on crank-

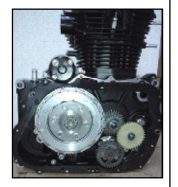
case.



Apply only grease on gasket to hold it in position.

DO NOT APPLY any adhesive or gasket sealant on the gasket to stick it to the crankcase RH as it may block the oil galleries & seriously affect lubrication of engine parts.





■ Ensure clutch push pad is located in Cover RH.



Fastener, Size, Tool Usage, Precautions, Photos

68. **Cover RH**

- Locate cover RH.on the dowels in crankcase RH and gently tap it in to seat against the gasket.
- Locate clutch cable guide on top of cover RH & fix 1 Hex flange bolt (M6X37) at the rear of the cable guide.
- Fix 1 Hex flange bolt (M6X30) at the front end of cable guide.
- Fix 1 Hex flange bolt (M6X20) at the front top (at the recess)of cover RH.
- Fix 6 Hex flange bolts(M6X37) at the rear & bottom of cover RH.

- Fix 4 Hex flange bolts on cover RH front.
- Fix 1 Hex flange bolt at front bottom of cover RH.
- Tighten all the 14 flange bolts diagonally to specified torque

NOTE:

Ensure gasket does not get disturbed while fixing cover RH.

Ensure cable guide is located correctly with its longer side facing forward

Hex flange bolt: M6X37

Hex flange bolt: M6X30

Hex flange bolt: M6X20

Hex flange bolts: M6X37

Hex flange bolts: M6X30

Hex flange bolt: M6X37

Socket Spanner: 8mm Torque: 0.8-1.2 KgM (8-12Nm)









Fastener, Size, Tool Usage, Precautions, Photos

69. **Oil Filter Assembly**

■ Locate Oil filter element in cover RH such that the rubber seal of the element seats correctly in the spigot in cover RH.

Note:

Rubber seal in filter element should seat on the spigot in cover RH.





- Assemble spring inside filter cover.
- Assemble 'O' ring on oil filter element cover.

Note:

Ensure proper seating of spring in the cover.

Ensure 'O' ring is properly seated in the cover.



- Locate filter element cover over cover RH& tighten with:
 - 1 long Hex flange bolt at the bottom.

Hex flange bolt: M6X70



Fastener, Size, Tool Usage, Precautions, Photos

69. **Oil Filter Assembly**

- 2 small Hex flange bolts at the top.

■ Tighten all the three hex flange bolts uniformly to torque.

Hex flange bolts: M6X20

Socket Spanner: 8mm Torque: 0.8-1.2 KgM(8-12Nm)



Oil Strainer on **70**. crankcase LH

■ Locate strainer crankcase LH, ensuring the thinner edge of the strainer is inserted into the crankcase.



NOTE:

The Oil strainer has a larger tapered faceat one end as a mistake proofing for assembly.

Ensure the thinner side of the strainer is inserted into crankcase for correct & proper seating.



71. **Oil Strainer cover**

■ Ensure 'O' ring is correctly positioned in oil strainer cover.



Fastener, Size, Tool Usage, Precautions, Photos

71. Oil Strainer cover

■ Assemble cover such that the drain plug location is at the bottom & tighten with 2 hex flange bolts.

Hex flange bolts: M6X20 Socket spanner: 8mm Torque: 0.8-1.2KgM (8-12Nm)



Oil Drain Plug 72.

■ Assemble drain plug with copper washer on oil strainer cover.

Plug Hex: M14X12 Socket spanner: 21mm Torque: 2-2.5KgM (20-25Nm)



Engine Oil Cooler 73.

- Ensure the oil cooler is located correctly in the bracket in vehicle frame with 2 Hex flange bolts-
- Route the Inlet & Outlet pipes between the frame & engine and tighten to crankcase LH & RH respectively with the 2 Banjo union bolts & 4 washers.

Banjo Union bolts: M17 Socket Spanner: 23mm Torque: 3.5-3.8 KgM(35-**38Nm**

NOTE:

Ensure washers are located on both sides of the banjo unions of inlet & outlet pipes before tightening.



TROUBLE SHOOTING

It is very important for a competent and successful technician to be able to diagnose a fault correctly and first time right.

If the symptom is not diagnosed systematically and correctly, it will not only result in expensive and time consuming repairs BUT will end up with an unsatisfied customer as well. Also the fault will not be rectified, and will result in repetitive repairs.

In order to accurately troubleshoot and correctly a fault, the technician should be very thorough with:

- Each and every component of the motorcycle, its function and the effect it has on the overall performance of the motorcycle.
- Typical failures or symptoms that will occur in the event a component fails or is in the process of failure

The second most important aspect to be able to correctly troubleshoot a fault is to understand the exact nature of failure, conditions under which the failure occurs etc. Towards this it is very important to ask meaningful and correct questions to the rider of the motorcycle about the circumstances which caused the failure.

For Eg. If a motorcycle comes with a fault of engine misfiring, the technician should ask the correct questions to the rider such as

- Did the misfiring start immediately after fuel was refilled?
- Did the misfiring occur immediately after the motorcycle was water washed, used in water logged area etc.
- Was the motorcycle out of use for a prolonged period of time.
- Was the motorcycle attended to by any unauthorized / inexperienced free lance technical person/s

This will help analyze and pinpoint the most likely cause of the misfiring and help in rectifying the fault.

The third most important aspect is a careful and visual inspection with a "careful eye for detail", for any telltale signs of what could have caused the fault and then narrow down to the assembly/subassembly/ suspected part.

It is also very essential to be able to analyze and understand the nature of failure as:

- Failure due to not adhering to the periodical maintenance service schedule.
- Failure due to improper servicing by an unauthorized person
- Failure due to misuse/abuse of the motorcycle.
- Consequential failure (part failed due to malfunctioning of another part).
- New or unique failure (One off in nature)
- Premature failure of a part

Finally, a detailed and systematic inspection of the suspect assembly/subassembly/ part will help rectify the fault correctly and accurately.

The following table details symptoms, possible cause and remedy for some of the common faults that arise in a motorcycle engine. The list is not exhaustive and intended to be used only as a guide to help trouble shoot faults.

. ENGINE CRANKS BUT DOES NOT START		
Symptom	Probable Cause	Remedy
	Battery voltage low	Recharge/ replace battery
	Spark plug cap / high tension wire loose / shorted / defective	Check & correct
	Spark plug incorrect	Replace with correct spark plug
A. Ignitionsparkweak	Spark plug sooty / wet	Check &clean spark plug
	Spark plug gap incorrect	Correct spark plug gap
	Spark plug insulator cracked	Replace spark plug
	No spark from Ignition coil	Check & Replace Ignition coil
	Pulsar coil defective	Check & Replace
	TCI Unit defective	Check & Replace
	Battery dead	Recharge/ replace battery
	Spark plug cap / high tension wire shorted / defective / disconnected	Check & correct
B. No Ignition spark	Spark plug insulator cracked	Replace spark plug
	No spark from Ignition coil	Check & Replace Ignition coil
	Pulsar coil defective	Check & Replace
	TCI Unit defective	Check & Replace
	No Fuel in fuel tank	Fill fuel tank.
	Stale / adulterated fuel	Clean fuel tank/carburetor. Fill with fresh fuel
	Fuel Tap in Closed Position	Turn fuel knob to On/Reserve
	Air vent blocked in fuel cap/carb.	Clean air vent/s
	Fuel filter clogged	Clean fuel filter
C. Fuel related	Fuel line pinched	Check & correct fuel line
	No fuel flowing into carburetor	Check & correct Float level setting
	Excess fuel going into induction chamber	Check & correct Float level setting
	Ambient temperature too low for engine to start	Use Choke for starting in cold conditions
	Choke Left ON	Shut OFF choke
	Spark plug loose	Tighten spark plug to torque
	Tappets adjusted too tight	Check & adjust tappets to specn
	Cylinder head gasket blown	Check & replace
	Cylinder head nuts loose	Check & tighten to torque
D. Communication related	Cylinder head warped	Check & replace
D. Compression related	Valve stem bent, seating area burnt, excess carbon deposit on seating area, Valve springs broken	Check & replace
	Piston rings sticky/ worn-out	Check & replace
	Cylinder barrel / Piston excess clearance	Check & replace

2. ENGINE DOES NOT CRANK Symptom	Probable Cause	Remedy
	Ignition key not in ON position	Switch ON ignition key
	Engine Kill switch in OFF position	Switch ON engine Kill switch
	Gears not in neutral (neutral lamp not glowing)	Depress clutch / shift to correct neutral & start
	Battery voltage low	Check battery. Recharge replace battery
A. Starter motor does not rotate	Starter circuit Fuse blown	Check all fuses & replace blown fuse
	Starter motor connections loose	Check & tighten connections
	Starter relay connections loose	Check & tighten connections
	Ignition Switch defective	Check & replace Ignition switch
	Starter button defective	Check & replace RH switch.
	Starter relay failed	Check & replace starter relay
	Starter motor failed	Check & replace starter motor
	Major short in Wiring harness	Check & correct wiring harness
B. Starter motor rotates BUT engine does	Motor rotates slowly due to low battery / worn out starter motor brush	Check & correct battery / starter motor
not crank	Magneto rotor woodruff key broken	Check & replace woodruff key
	Starter clutch assembly slipping	Check & replace starter clutch assy
	Inlet/ Exhaust rocker arm seized in rocker shaft	Investigate cause of seizure, check & correct as required
	Cam shaft seized in cylinder head/cover	Investigate cause of seizure, check & correct as required
	Cam chain jammed in sprocket gears	Investigate cause of seizure, check & correct as required
C. Engine does not crank and sounds locked.	Piston Seized in cylinder barrel	Investigate cause of seizure, check & correct as required
	Piston Pin seized in connecting rod small end	Investigate cause of seizure, check & correct as required
	Big end bearing seized in Crank pin / connecting rod big end	Investigate cause of seizure, check & correct as required
	Crankshaft bearings in LH/RH crankcases seized	Investigate cause of seizure, check & correct as required

3. ID	3. IDLING ERRATIC / ENGINE MISFIRING AT LOW RPM		
	Attribute	Probable Cause	Remedy
		Battery voltage low	Recharge/ replace battery
		Suppressor cap/ H T lead loose	Check & correct as required
		Suppressor cap/ H T lead defective	Check & correct as required
A. Ign	nition related	Spark plug fouled / wet	Replace / clean spark plug
		Electrode gap too less/excessive	Check and correct electrode gap
		Spark plug wrong specifications	Replace with correct spark plug
		Ignition coil defective	Check & replace
		Pulsar coil / Magneto defective	Check & replace
		Adulterated / Bad fuel	Clean fuel tank/carburetor. Fill with fresh fuel
		Air vent holes in Fuel tank cap/ Carburetor partially blocked	Check & clean air vents
		Fuel flow partially blocked	Check & clean fuel tap / filter
R Fu	el/Induction related	Air filter dirty / clogged	Check & clean / replace
D. Tu	er, madenomenaca	Fuel level in carburetor bowl too high or too low	Check & correct float level in carburetor
		Choke stuck open partially	Check & correct
		Carburetor tuned incorrectly	Check & correct
		Carburetor / Inlet manifold loose	Check & correct
		Pilot Jet loose / partially blocked	Check & correct
		Pulse air valve pipe connections loose / cracked	Check & correct
		Spark plug loose	Check & tighten to torque
		Inlet / Exhaust tappets adjusted wrongly	Check & correct
		Cylinder head gasket blown	Check & correct
		Cylinder head studs loose	Check & tighten to torque
		Cylinder head seating area warped	Check & replace
C. Coi	mpression related	Cam shaft sticky rotation /seized in cylinder head	Check & correct
		Valve spring broken or weak	Check & replace
		Valve not seating properly (stem bent. Heavy carbon deposit on seating surface)	Check & replace
		Piston rings worn out/ broken / stuck in ring groove	Check & replace
		Cylinder / piston worn	Check & replace

	Attribute	GISH Probable Cause	Remedy
	Attribute		
A.	Ignition related	Suppressor cap/ H T lead defective	Check & correct as required
		Spark plug fouled / wet	Replace / clean spark plug
		Electrode gap too less/excessive	Check and correct electrode gap
		Spark plug wrong specifications	Replace with correct spark plug
		Ignition coil defective	Check & replace
		Pulsar coil / Magneto defective	Check & replace
		Adulterated / Bad fuel	Clean fuel tank/carburetor. Fill with fresh fuel
		Air vent holes in Fuel tank cap/	Check & clean air vents
		Carburetor partially blocked	
		Fuel flow partially blocked	Check & clean fuel tap / filter
		Air filter dirty / clogged	Check & clean / replace
		Fuel level in carburetor bowl too	Check & correct float level in
D	Fuel / Induction related	high or too low	carburetor
D.	ruei/induction related	Choke stuck open partially	Check & correct
		Carburetor tuned incorrectly	Check & correct
		Carburetor / Inlet manifold loose	Check & correct
		Pilot Jet loose / partially blocked	Check & correct
		Main jet clogged / wrong size	Check & replace
		Jet needle / needle jet worn out	Check & replace
		Diaphragm damaged in carburetor	Check & replace
		Pulse air valve pipe connections loose / cracked	Check & correct
		Spark plug loose	Check & tighten to torque
		Inlet / Exhaust tappets adjusted wrongly	Check & correct
		Cylinder head gasket blown	Check & correct
		Cylinder head studs loose	Check & tighten to torque
		Cylinder head seating area warped	Check & replace
r	Compression related	Cam shaft sticky rotation /seized in cylinder head	Check & correct
C.	Compressionrelated	Valve spring broken or weak	Check & replace
		Valve not seating properly (stem bent. Heavy carbon deposit on seating surface)	Check & replace
		Piston rings worn out/ broken / stuck in ring groove	Check & replace
		Cylinder / piston worn	Check & replace
		Rear chain tension too slack / tight	Check & correct
	Transmission related	No free play in clutch / clutch release sticky	Check & correct
D.		Engine oil quantity too high	Check & correct
		Engine oil wrong grade/ high viscosity	Check & correct
		Clutch plates worn out / warped / sticky release / burnt	Check & correct
E	Others	Front / rear brakes jamming	Check & correct
⊏.	Ouleis	Front / rear wheel bearing jammed	Check & correct

ENGINE MISFIRING AT HIGH SPEEDS/ HIGH RPM.		
Attribute	Probable Cause	Remedy
	Spark plug electrode gap too less/ excessive	Check and correct electrode gap
	Spark plug wrong specifications	Replace with correct spark plug
A Ignition valeted	Spark plug insulator cracked	Check & replace
A. Ignition related	Suppressor cap/ H T lead loose	Check & correct as required
	Suppressor cap/ H T lead defective	Check & correct as required
	Ignition coil defective	Check & Replace
	TCI defective	Check & replace
	Pulsar coil / Magneto defective	Check & replace
	Adulterated / stale fuel / water content in fuel	Check, Clean fuel tank/ carburetor. Fill with fresh fuel
	Air vent holes in Fuel tank cap/ Carburetor partially blocked	Check and clean air vents
	Fuel flow partially blocked	Check & clean fuel tap / filter
B. Fuel/Induction related	Inlet manifold loose / cracked	Check & tighten / replace inlet manifold
	Carburetor loose in inlet manifold	Check & tighten
	Fuel level low in carburetor bowl	Check & adjust float level.
	Main jet clogged / wrong size	Check & replace
	Jet needle / needle jet worn out	Check & replace
	Diaphragm damaged in carburetor	Check & replace
	Spark plug loose	Tighten spark plug to torque
	Tappets adjusted too tight	Check & adjust tappets correctly
	Cylinder head bolts loose	Check & tighten to torque
	Cylinder head gasket damaged	Check & Replace
	Cylinder head warped	Check & Replace
	Valve spring broken or weak	Check & Replace
C. Compression Related	Valve not seating properly (valve bent, worn, carbon accumulation on the seating surface.)	Check & Replace
	Excessive Carbon in combustion chamber	Check & Clean
	Piston ring bad (worn, weak, broken, or sticking)	Check & Replace
	Piston rings clearance excessive	Check & Replace
	Cylinder, piston worn	Check & Replace

5. EXHAUST SMOKE EXCESS		
Symptom	Probable Cause	Remedy
	Adulterated / Bad fuel	Clean fuel tank/carburetor. Fill with fresh fuel
	Choke stuck open partially	Check & correct
	Carburetor tuned incorrectly	Check & correct
	Spark plug Electrode gap too less	Check and correct electrode ga
A. Black smoke	Spark plug wrong specifications	Replace with correct spark plug
A. Diack Silloke	Fuel level in carburetor bowl too high (overflowing)	Check & correct float level in carburetor
	Air Filter element clogged	Check & Clean
	Pulse air valve pipe connections loose / cracked	Check & correct
	Diaphragm damaged in carburetor	Check & replace
	Main jet loose / too large	Check, correct / replace
	Jet needle worn out/ wrong size	Check & replace
	Ignition coil defective	Check & replace
	Adulterated / Bad fuel	Clean fuel tank/carburetor. Fill with fresh fuel
B. Brownsmoke	Fuel level in carburetor float bowl too low	Check & correct
	Air filter box poorly sealed / element partially clogged	Check & correct
	Main jet too small	Check & replace
	Engine oil level too high	Check & Maintain Oil level as Recommended
	Valve stem seal damaged	Check & correct
C. Bluish / White smoke	Excess clearance between valve stem & guide	Check & correct
	Oil scrapper ring worn out	Check & correct
	Cylinder barrel / piston clearance high	Check & replace

7.	. ENGINE HEAT EXCESSIVE		
	Attribute	Probable Cause	Remedy
		Prolonged driving in low gear at High	Ride in appropriate gear as
		speeds / High gear at Low speeds	required by traffic conditions
		Engine in Idling RPM for prolonged	Switch off Engine if required to
		periods	be in standstill traffic for more
A.	Driving/traffic related		than 2 minutes.
		Vehicle in standstill with gear engaged and	Shift to neutral & release clutch
		clutch depressed for prolonged periods	
		Engine RPM high when vehicle at	Allow engine to run in idling
		standstill position	RPM when in neutral
		Riding in traffic with brakes partially	Release both brakes and drive
		engaged for prolonged periods	at appropriate speeds
		Spark plug electrode gap too less/excessive	Check and correct electrode gap
В.	Ignition Related	Spark plug wrong specifications	Replace with correct spark plug
		Spark plug insulator cracked	Check & replace
		Suppressor cap/ H T lead loose	Check & correct as required
		Suppressor cap/ H T lead defective	Check & correct as required
		Ignition coil defective	Check & Replace
		TCI defective	Check & replace
		Pulsar coil / Magneto defective	Check & replace
		Adulterated / Bad fuel	Clean fuel tank/carburetor.
			Fill with fresh fuel
		Air filter dirty / clogged	Check & clean / replace
		Improper fuel level in carburetor	Check & correct
		Choke stuck open partially	Check & correct
C.	Fuel / Induction related	Carburetor tuned incorrectly	Check & correct
		Carburetor / Inlet manifold loose	Check & correct
		Main jet clogged / wrong size	Check & replace
		Jet needle / needle jet worn out	Check & replace
		Diaphragm damaged in carburetor	Check & replace
		Pulse air valve pipe connections	Check & correct
		loose / cracked	
		Spark plug loose	Tighten spark plug to torque
_		Tappets adjusted too tight	Check & adjust tappets correctly
D.	Compression Related	Excessive Carbon in combustion chamber	Check & Clean
		Poor compression due to cyl. head gasket	Check & correct
		blown, Valve seating improper, Piston rings	
		worn out / broken, Piston/Cyl. worn out	
		Engine oil less viscous / wrong	Check & correct
	Others	specification / level too low	
_		Oil cooler fins dirty / blocked	Check & clean oil cooler fins
E.		Clutch slipping	Check & correct
		Front / Rear brakes jammed	Check & correct
		Engine oil pressure less	Check & correct
		Silencer choked	Check & clean

0.	8. ENGINE NOISY		
	Attribute	Probable Cause	Remedy
		Prolonged driving in low gear at High	Ride in appropriate gear as
		speeds / High gear at Low speeds	required by traffic conditions
		Excessive Engine heat	Check & correct
		Adulterated / Bad fuel	Clean fuel tank / carburetor. Fill fresh fuel
A.	Knocking noise	Incorrect plug gap. Wrong spec spark plug	Check & correct gap
		Carburetor tuned too lean.	Check & tune carburetor
		Excessive carbon in combustion chamber	Check & correct
		Pulse air valve pipe connections loose / cracked	Check & correct
		Exhaust pipe & cylinder head joint not	Check & tighten exhaust flange
		sealed correctly	nuts / replace gasket
		Engine oil less viscous/wrong specification / level too low	Check & correct
В.	Lubrication related	Oil filter element blocked	Replace filter element
		Oil pressure low	Check & correct
		Tappets clearance excessive correctly	Check & adjust tappets
		Camshaft sticky rotation	Check & correct
_	Ton Fud noise	Cam lobes in camshaft uneven wear	Check & replace
L.	Top End noise	Cylinder head gasket blown	Check & replace
		Valve spring broken / weak	Check & replace
		Valve stem squeaky noise	Replace stem seals
		Valve stem to guide clearance high	Check & replace
		Piston rings broken	Check & replace
		Cylinder / Piston scored	Check & replace. Check air filter
	Cylinder barrel / central	/ housing also for damages	
D.		Excess clearance between piston / barrel (Piston slap)	Check & replace
	portion noise	Cam chain pads worn out	Check & replace
		Auto chain tensioner jammed	Check & replace
		Excessive clearance between Cam chain / sprockets	Check & replace
		Connecting rod small end / piston pin clearance excess	Check & replace
		Connecting rod bent	Check & replace crankshaft
_	Bottom end noise	Excess clearance between connecting rod big end / crank pin	Check & replace crankshaft
E.	Bottomena noise	Crankshaft / balancer shaft support bearings worn	Check & replace
		Crankshaft run out excessive	Check & replace
		Balancer shaft / crankshaft gears backlash	Check & correct
		Clutch housing/friction plate clearance excessive	Check & replace
F	Transmission noise	Clutch housing gear / crank gear backlash	Replace matched gears
ŀ.		Drive / counter gears backlash	Check & replace
		Drive / Countershaft bearings worn out	Check & replace
		Gears / bushes seized in drive /counter shaft	Check & replace

9.). GEAR SHIFTING HARD / SLIPS		
	Attribute	Probable Cause	Remedy
		Routing improper	Check & correct
Δ	Clutch cable related	Strapped too tight to frame	Check & correct
Λ.	Ciuteir Cabier Ciateu	Inner cable sticky	Check & replace
		Inner/outer cable damaged	Check & replace
		Free play excess	Correct free play to 2-3mm
В.	Oilrelated	Oil less / more viscous. Wrong specification	Check & correct
		Oil level too high / too low	Check & correct
		Gear lever position incorrect	Check & correct
		Shift lever sticky / jammed on pivot pin	Check, clean & lubricate pivot pin
C.	Shift lever / linkage /	Gear shift linkage ball joint stuck/worn out	Check & correct
	shifting Mechanism	Return spring weak / broken	Check & replace
	related	Indexing pawl pins worn out	Check & replace
		Shift forks sticky in pin / selector drum	Check & correct
		Shift forks / pins worn out	Check & replace
		Selector drum grooves worn out	Check & replace
		Clutch pad sticky / worn out	Check & replace
		Clutch plates movement sticky	Check & correct
D.	Clutch assembly related	Springs weak / broken	Check & replace
		Friction plates worn out / burnt	Check & replace
		Steel plates warped	Check & replace
		No end float of clutch assembly in shaft	Check & correct
		Shift forks sticky in pin / selector drum	Check & correct
E.	Gears does not engage	Selector drum rotation sticky	Check & correct
	3 .0	Sliding gear movement sticky in shaft	Check & correct
		Gears / bushes partially seized in shaft	Check & correct
		Shift forks / pins worn out	Check & replace
	Gears overshifts	Selector drum grooves worn out	Check & replace
F.		Sliding Gear dogs worn out	Check & replace
		Drive shaft / counter shaft splines worn ou	t Check & replace
		Drive / counter shaft bearings wornout	Check & replace

