ROYAL DNFIDLD **OWNER'S** MANUAL

BSIV



FOREWORD

We congratulate you on your choice of the legendary Royal Enfield motorcycle and welcome you to the exciting world of motorcycling. The THUNDERBIRD 350-ES, the ultimate highway cruiser now comes with a solid engine, a bigger tank, ergonomic seating and a powerful projector headlamp. This manual will help you to operate your motorcycle the right way and guide you to maintain it meticulously. We have also provided tips on safe riding and on minor adjustments for the care of your motorcycle. Please avail the four free & five paid services at the nearest Royal Enfield Authorised Dealer / Service Center, at the appropriate time to maintain your motorcycle in top riding condition. Log on to the exciting world of Royal Enfield on www.royalenfield.com to get to know more about the company, its products and exciting news from time to time. We request you to carefully read the terms and conditions of warranty and other useful information given in this manual before starting to use your Thunderbird 350-ES.

NOTICE

All information in this manual is based on the latest product information available at the time of publication. Due to continuous improvements, there may be discrepancies between the information in this manual and your motorcycle. Royal Enfield reserves the right to make production changes at any time without prior notice and without incurring any obligation to make the same or similar changes to motorcycles previously built or sold.

All images shown are for reference to explain and need not to be exactly the same on the model you own. Technical specifications are subject to change without prior notice.

"© Copyright 2018 Royal Enfield (A unit of Eicher Motors Ltd.). All Rights Reserved. No part of this manual shall be copied, distributed or otherwise dealt without the express permission in writing of Royal Enfield".

NOTE: BS IV This motorcycle meets Emission Norms Bharat (Trem) Stage - IV

Contact Us:

Royal Enfield Support: 1800-2100-007 Email: support@royalenfield.com Twitter: @RoyalEnfieldSupport Web: www.royalenfield.com Applicable for Stone Black Colour / Matt Paint Finish

Disclaimer

Following precautions are to be taken, to ensure longer paint life of your motorcycle.

- 1. Do not polish your motorcycle as it increases gloss.
- 2. Wash only with plain water.
- 3. Scratches or marks cannot be removed or touched up.

NOTE: Warranty is not applicable for Stone Black Colour / Matt paint finish due to uniqueness of the paint.

Part No. RAM00047/A / Qty. 4000 / Nov. '18

CONTENTS

Danaga al am el Matanaga la Informa estica	4	Minor Maintonanao Tina	40
Personal and Motorcycle Information	4	Minor Maintenance Tips	
Technical Specifications	5	Long Trip Precautions	54
Recommended Lubricants	8	Washing Procedure	55
Safety Definitions	9	Storage Precautions	56
Motorcycle Identification Numbers	10	Trouble Shooting	57
Location of Key Parts	11	Warranty Terms & Conditions	59
Operation of Controls	14	Emission Warranty	61
Pre-Operational Checks	23	EVAP	64
Safe & Happy Riding	24	Environment Care	66
Running in Period	25	Service Coupons	68
Warning Indication & Safety Systems	26	Paid Service & Maintenance Record	87
Starting	29	Regional & Area Offices	89
Gear Shifting, Riding & Stopping	30	Authorised Dealer Address	90
Parking	31	Notes	116
Periodical Maintenance Chart	32	Annexures	
Tools & First Aid kit	35	Motorcycle Installation Form	
Wheel Removal & Assembly	36	Motorcycle Installation Confirmation By	Customer

Name Door No./Street Locality City State Pin

Email: Contact Nos. Res: Off: Mobile: Engine No. Battery No. Battery make Frame No. Reg. No. Licence No. Date of Sale Valid till dt. Model Key No. : Tyre make Colour Sold by Dealer Code

PERSONAL & MOTORCYCLE INFORMATION

TECHNICAL SPECIFICATIONS

ENGINE		IGNITION SYSTEM		
Engine Type	Single Cylinder 4 Stroke, Twinspark, Air cooled	Ignition system	Digital Dual Spark Ignition, TCI System	
Bore	70mm	Spark plug Electrode gap	WQR8DC: 0.80 to 0.90 mm UR6DC: 0.70 to 0.80 mm	
Stroke Swept volume Compression ratio .	90mm 346cc 8.5:1	Spark plug	WQR8DC M14 (Bosch) & UR6DC M10 (Bosch)	
Max Power	19.8 bhp @ 5250 rpm	TRANSMISSION		
Max Torque	28 Nm @ 4000 rpm 1050±200 Kick Start / E-Start Paper element Wet sump 2.75 litres (First Fill only) 2.30 to 2.50 litres (subsequent refills)	Clutch	Wet multiplate (6 plates) Duplex chain 2.15:1 Constant Mesh, 5 Speed 1st 3.06:1 2nd 2.01:1 3rd 1.52:1 4th 1.21:1	
Engine oil grade Fuel Supply Cooling	Royal Enfield 15W50 API SL Grade & above, (JASOMA2) 29mm, Constant Vacuum Carburetor Natural air flow	Final drive Final Ratio Drive Chain links	5 th 1:1 16 Teeth (Sprocket) 2.375:1	

TECHNICAL SPECIFICATIONS

CHASSIS	
Frame	Single down tube, Using engine as stressed member
Suspension	
Front	Telescopic, 41mm forks, 130mm travel
Rear	Rigid oval section swing arm Twin gas charged shock- absorbers with 5 step adjus- table preload, 80mm travel
Brakes	Hydraulic Disc Brakes Front & Rear with ABS System
Front:	280 mm dia disc with twin piston caliper
Rear:	240 mm dia disc with single piston & floating caliper
Tyre_size	
Front(Thunderbird X) Rear(Thunderbird X)	90 / 90 - 19" - 52 P 90 / 90 - 19" - 52 P TUBELESS 120 / 80 - 18" - 62 P 120 / 80 - 18" - 62 P TUBELESS

Tyre Pressure		
Solo		
Front	20 psi/1.41 kg/cm ²	
Rear	30 psi/2.11 kg/cm ²	
With Pillion		
Front	22 psi/1.55 kg/cm ²	
Rear	32 psi/2.25 kg/cm ²	
Tyre Non Skid Depth	(Thunderbird X)	
Front	5.0mm	
Rear	6.8mm	
Steering lock	In built	
Fuel tank capacity	20 litres approx. *	
Low fuel warning	Last bar blink system 5.5+0.50 litres approx.	
Dead stock of Petrol (unusable fuel)	0.5 litre approx.	
* The above values are approximate and the actual fuel filling		

^{*} The above values are approximate and the actual fuel filling capacity will vary from the values mentioned.

TECHNICAL SPECIFICATIONS

ELECTRICALS

Generation..... Alternator System: E-Start...... 12V - DC Battery: E-Start 12V - 8 AH MF Head lamp Projection type,

Main Beam - 12V, H7 55W Dipped beam - 12V, H7 55W

Position indicator LED, 12V X 1 No.

Brake/Tail lamp LED lamp with position light guides

Hi beam indicator. LED, 12V X 1 No. Neutral indicator 12V-1.12W X 1 No. Turn signal indicator LED, 12V X 2 Nos. Turn signal 12V, R10W X 4 Nos. Horn...... 12V, 2.5 Amp (Max.)

Starter Motor 12V, 0.7 KW

Instrument Cluster.. Digital cluster with LCD panel

Low fuel indicator .. LED, 12V X 1 No. ABS indicator LED, 12V X 1 No.

- Values / Dimensions given above are for your guidance only.
- In view of continuous improvements being done on our products, the specifications are likely to change without prior notice.

WARNING
Using bulbs / other electrical gadgets other than specified rating may lead to over loading / erratic behaviour / premature failure of electrical system.

Modifications on the motorcycle which are not approved by Royal Enfield may not only disqualify for warranty, but also affects performance of the motorcycle.

DIMENICIONIC

DIMENSIONS	
Length	2060 mm
(Thunderbird X)	2040 mm
Width	790 mm (Without Mirrors)
(Thunderbird X)	830 mm (Without Mirrors)
Height	1205 mm (Without Mirrors)
(Thunderbird X)	1140 mm (Without Mirrors)
Wheel base	1350 mm
Ground clearance	135 mm
Saddle Height	775 mm

WEIGHTS

Kerb weight (90% fuel&oil)195 Kgs. Max. Pay load 155 Kgs.

RECOMMENDED LUBRICANTS

	Engine Oil		
Grade	Royal Enfield 15 W 50 API SL Engine Oil (JASOMA2)		
Capacity	2.75 Ltrs. (First Fill only) 2.30 to 2.50 Ltrs. (during oil & filter element replacement in periodical maintenance)		

Fro	Front Fork Oil		Brake Fluid	
Grade	Royal Enfield Front Fork Oil (or Gabriel Fork Oil		Grade	DOT 4
	2w 35)		Capacity	Fr. 60 ml
Capacity	430 ml/leg			Rr. 100 ml

DO NOT Mix DOT 4 & other brake fluid together.

CAUTION

Use of Wrong grade oil will reduce the life of the moving parts and seriously affect performance

NOTE

Recommendation subject to change without notice.

ISO 14001 Operation Control Process

As per the guidelines in the ISO 14001 Environmental Management System, customers are advised to carry out timely replacement of Engine, Front Fork and Brake oils, ONLY through a Royal Enfield Authorised Dealer / Service Center for the safe disposal of the used oils to prevent Environmental pollution.

In case the oils are replaced privately, it is advised to ensure the old/removed oils are collected carefully and reached to a certified disposal agency, nearest to you to safely disposing the oils.

Similarly, hazardous wastes such as old/discarded Batteries, Tyres, Tubes, Cables, Gaskets, Oil filters etc. should also be disposed off carefully and properly only through a certified disposal agency.

SAFETY DEFINITIONS

The information given under the titles: Warning, Caution and Note are for your safety and for the care and safety to your motorcycle and others. Please read these carefully and if disregarded may result in injury to yourself or others and damages to the motorcycle.



WARNING

Indicates a potentially hazardous situation. Disregarding this message may result in injury to rider or other persons.

CAUTION

This message if disregarded may result in damage to the motorcycle.

NOTE

Indicates important and useful messages for clearer understanding.

All Images shown in subsequent pages are for reference to explain and need not to be exactly the same on the model you own.

MOTORCYCLE IDENTIFICATION NUMBERS

FRAME NUMBER

Punched on steering head tube right side.

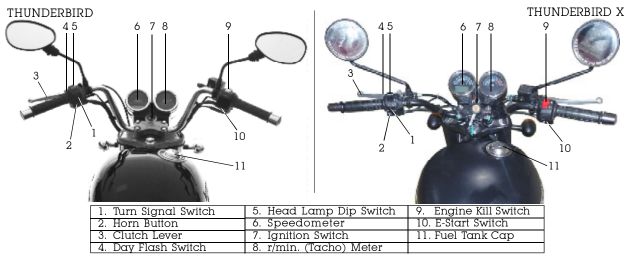


ENGINE NUMBER

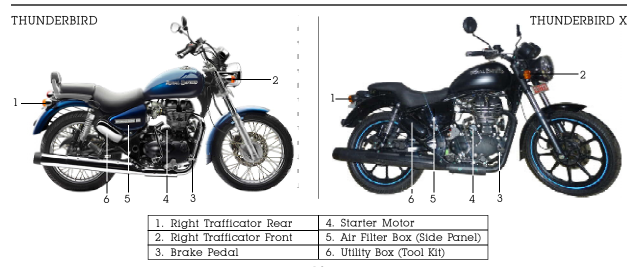
Punched on crankcase left top side.



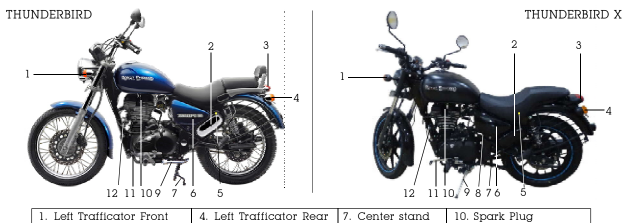
LOCATION OF KEY PARTS



LOCATION OF KEY PARTS



LOCATION OF KEY PARTS



1. Left Trafficator Front	4. Left Trafficator Rear	7. Center stand	10. Spark Plug
2. Utility Box (Fuse Carrier)	5. Canister	8. ABS Module	11. Gear Change Pedal
3. Tail Lamp	6. Battery Cover	9. Side Stand	12. Horn

STEERING LOCK

- Turn the handle bar to extreme left or right position.
- Push the key inside in "OFF" position, press and further turn to anticlockwise direction to lock the steering system.
- Push the key in steering lock Position, and turn clockwise direction to unlock the steering.



SIDE PANEL RIGHT

 Unscrew the indicated screw and then pull the side panel for opening the same.



IGNITION SWITCH



 \bigcirc

ON



SIDE PANEL LEFT / BATTERY COVER

- Turn anti clockwise to open
- Pull the side panel outside for opening the same.

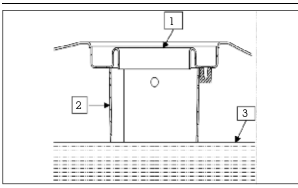


FUEL TANK CAP

- Turn key clockwise to open.
- Press cap to lock with key in position.



FUEL TANK



- 1. Fuel Tank Mouth
- Splash Arrestor
- 3. Maximum Fuel Level

WARNING

Do not overfill the fuel tank. Fill upto maximum fuel level & stop filling when the fuel reaches the bottom of Splash Arrestor. Failure to do so will lead to canister damage Or can cause fuel spill out of fuel tank.

Petrol is highly explosive. Please ensure there are no open flames or sparks nearby while refueling and fill fuel tank only in a well ventilated area.

Please ensure petrol does not spill on painted surfaces. Wipe immediately incase fuel spills over as otherwise it will leave a permanent stain on the painted surfaces.

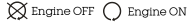
NOTE

- Key is common for ignition, petrol tank cap, steering lock, battery cover and tool boxes.
- Key can be removed only in locked position from fuel tank, Filter box, Electrical boxes locks in "OFF" position from Ignition switch.
- Turn handle bar to extreme left, before attempting to lock steering.

CAUTION

Turn off ignition switch when engine is not in running condition. Failure to do so will discharge the battery due to continuous headlamp ON.

ENGINE STOP SWITCH





E-START SWITCH



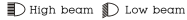
Depress & hold till engine starts

HORN





DIMMER SWITCH







DAY FLASH

Press for Head Light Flash

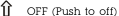


CAUTION

■ Choke should be used only to start engine in cold climates (less than 20°C) or first time in the morning. Riding with the Choke "ON" will result in Engine Misfiring, Erratic behaviour, High fuel consumption, and increased Emission values.

TURN SIGNAL SWITCH

← Left turn signal ON



Right turn signal ON



FUEL TAP

∏ Main ON



C OFF

•

Reserve ON



CHOKE

ON OFF

SIDE DECOR

Removing left or right side decor 4 mm allen key is used.



■ The allen key is located in the battery carrier rubber strap (as shown in fig.).



- There are 2 cable hooks, Black & Yellow on right side of the battery (below the hook, Index mark "R" - Rider & "P"-Pillion).
- For TBX single cable hook provided.



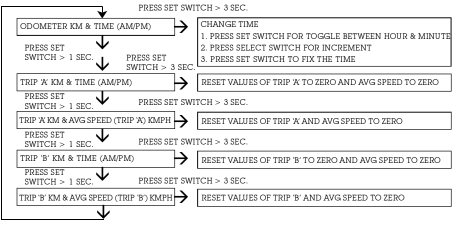


DIGITAL INSTRUMENT CLUSTER



1.Speedometer	◆ Turn Signal Indicator Left
2. r/min. (Tacho) Meter	High Beam Indicator
2.1/111111 (140110) 1110101	Turn Signal Indicator Right
3. Alpha-Numeric Display Unit	Low Fuel Indicator
4. Select Button	Neutral Indicator
	Low Battery Indicator
5. Set Button	ABS Tell Tale

INSTRUMENT CLUSTER DISPLAY PATTERN



ALPHA-NUMERIC DISPLAY UNIT

This unit in the speedometer consists of

- 1. Odometer
- 2. Trip A /AVG speed of Trip A
- 3. Trip B /AVG speed of Trip B
- 4. Clock
- 5. Fuel level indicator
- 6. Service Reminder

ODOMETER MODE

Odometer mode is a initial mode. It displays odometer and time.

QAVO 1888 % 4 283

23

888888

ODO TRIPADICTE A

NOTE

Once you turn "ON" the ignition key, whatever the last selection mode will be displayed. If the current display mode is "TRIP A", you just turn off the ignition key. Once you turn the ignition key the display mode remaining same.

TRIP METER MODE

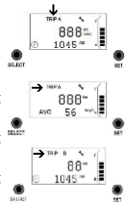
A brief push (less than one second) on the "SELECT" button switches the display from odometer to Trip meter (TRIP A)

TRIP METER AVG SPEED MODE

Again press the "SELECT" button switches the display from "TRIP A" to "TRIP A AVG".

Again press the "SELECT" button switches the display from "TRIP A AVG" to "TRIP B".

Again press the "SELECT" button switches the display from "TRIP B" to "TRIP B AVG".



NOTE

After running of One kilometer only AVG TRIP A/B Speed will be displayed.

RESET TRIP METER

- 1. Change TRIP A/B as a current mode.
- Press the "SET" button (more than 3 Seconds).
- 3. Automatically the display will be zero

CLOCK

The clock indicates the Hours/ Minutes and AM/PM.

RESET CLOCK

- 1. Change Odometer/as a current mode.
- 2. Press the "SET" button (more than 3 Seconds).
- 3. The Hours will be blinking, and press the "SELECT" button to change the Hours.
- 4. Again press the "SET" button (more than 3 seconds)
- 5. The Minutes will be blinking, then press the "SELECT" button to change the Minutes

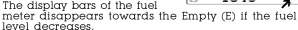
ABS MIL: Will be continuously 'ON' during initial check up (until or after vehicle running for a particular distance/speed) and will turn 'OFF' if system is ok, then will light up again in case of any ABS system malfunction.

NOTE

Once you press the "SELECT" button the Hours/Minutes will increase in ascending order only, it not decrease. The Hour/Minutes blinks less than 1 minute, within the time limit you have to reset the clock otherwise it will come out from the reset mode.

FUEL LEVEL INDICATOR

The fuel level indicator indicates the level of fuel in the fuel tank. The display bars of the fuel



When the last bar blink starts(Fuel capacity is less than 5.5 liters refuel as soon as possible). Low fuel indicator will glow continuously. Indication will turn off as soon as the last bar blink stops.

A

WARNING

When all the segments of the fuel level indicator blinks, indication will glow continuously in this case please contact nearest dealer to check the fuel level indication system.

1088™

NOTE

If the last bar of the fuel meter is blinking continuously after fueling, visit the Royal Enfield Authorised Dealer / Service Center check the electrical system.

BATTERY LOW VOLTAGE INDICATOR

Low battery indicator will remain ON continuously when the ignition switch is ON and when Engine is not running .



Indication will switch OFF as soon as engine is started. If engine is ON and if battery voltage is below 12 V indicator will glow continuously.

SERVICE REMINDER

The service reminder indicates that if your motorcycle is due for service.



The service reminder symbol will start blinking Kilometers ranges as shown below:

Service Due	Kilometer
1	450
2	2900
3	5900
4	8900

WARNING

Do not change the setting while riding, It may cause loss of control leading to an accident.

NOTE

During this Service Reminder Blink you are advice to visit the Royal Enfield Authorised Dealer / Service Center for availing respective Free/Paid services.

PRE OPERATIONAL CHECKS

A careful check of the following must be carried out every time before riding and specially after long periods of storage to determine if any additional maintenance is necessary.

- 1. Adequate fuel in the tank.
- 2. Tyres for correct pressure, abrasions or cuts.
- 3. Rear chain for proper tension and sufficient lubrication.
- 4. Brakes, steering and throttle for proper responsiveness.
- 5. Cable for fraying or crimping and free operation.
- 6. Engine oil level.
- 7. Wheel spokes for proper tightness and no breakage.
- 8. Headlamp, tail lamp, brake lamp and indicator lamps for proper functioning.
- 9. Smooth operation and free play in front and rear brake levers.

 Brake fluid level is above the "MIN" mark in the master cylinder





FRONT BRAKE

REAR BRAKE



WARNING

For your personal welfare and safety, all the points mentioned above should be performed periodically. Failure to do so may affect safe operation, damage your motorcycle and could result in an accident causing serious injury.

SAFE & HAPPY RIDING

RIDING DRESS

- A proper riding apparel
- Proper Riding Boots
- Soft Leather Gloves
- Goggles or spectacles
- An ISI Certified helmet. (Affix light reflecting strips of stickers on the front and rear of the helmet for good visibility at night).

NOTE

A light coloured shirt enables greater visibility to other road users especially during nights.

CAUTION

Loose clothing may get caught on moving parts of the motorcycle.

SITTING POSTURE

Correct sitting posture is a must for stable and safe riding.

- Sit Straight with your shoulders completely relaxed.
- Keep your elbows close to your body.
- Hold the handle grip close to its inner end.
- Slightly grip the fuel tank with the knees.
- Keep your toes in "straight ahead" direction.
- Before turning, look extensively in the rear view mirror, without turning your head.

BRAKING

- Use both front and rear brakes simultaneously for maximum braking efficiency.
- While riding on wet or bad road conditions use brakes cautiously.

WARNING

 $\overline{\mbox{Applying}}$ any one of the brakes suddenly may cause the motorcycle to skid.

RUNNING IN PERIOD

The Royal Enfield Motorcycle as you would be experiencing, is capable of consistent high speeds. However as with any new motorcycle, a "RUNNING-IN" procedure is essential to help in proper "Bedding-In" of the various moving parts in your motorcycle and to achieve optimum performance subsequently.

- During the first 2000 Kms of run, do not exceed the speed limits as shown in the table below.
- 2. Do not exceed maximum specified pay load.
- Warm up the engine for a few minutes at idling speed to allow engine oil to lubricate all the moving parts in the engine before riding the motorcycle.
- Avoid full throttle operation and do not ride at constant throttle continuously. Vary the speed by 10% while riding.
- 5. Avoid sudden accelerations and racing starts.
- 6. Avoid prolonged full-throttle operation. Vary speed occasionally.

Motorcycle Gear Speed	First 500 kms	501 - 2000 kms
1	15 KMPH	20 KMPH
2	25 KMPH	30 КМРН
3	30 KMPH	40 KMPH
4	45 KMPH	55 KMPH
5	60 KMPH	80 KMPH

WARNING INDICATIONS & SAFETY SYSTEMS

YOUR MOTORCYCLE IS FITTED WITH THE FOLLOWING WARNING INDICATIONS AND SAFETY SYSTEMS:

1. LOW FUEL INDICATION

The low fuel indication will glow if the fuel level in the fuel tank is approximately 5.5 litres.



2. ANTI-LOCK BRAKING SYSTEM (ABS)

Anti-Lock Braking System (ABS) will help prevent the brakes from locking the wheels, during sudden application of the brakes at high speeds. This will help the rider to have better traction and control over the motorcycle and prevent the motorcycle from skidding which can cause a accident.



In the event of sudden and hard application of the brakes by the rider, the sensors in the braking system will signal the ABS moderator to momentarily and

WARNING INDICATIONS & SAFETY SYSTEMS

continously reduce the hydraulic pressure and thereby prevent the brakes from locking the wheels while reducing the speed of the vehicle. This will help the rider to control the motorcycle.

An ABS indicator lamp is provided in the console (as shown in adjacent image) to warn the rider in the event of any malfunction of the ABS.

When the ignition and kill switch are switched 'ON', the ABS sign light up and remain 'ON' till the motorcycle attains a speed of 5 Kmph (3MPH) and switch 'OFF'. This indicates the ABS is working properly. In the event the lamp does not switch 'OFF' and remains continously 'ON' at higher speeds, it is recommended not to drive the motorcycle and get the brake system inspected and corrected through a nearest authorized Royal Enfield Distributor. Failure to do so can result in a serious injuries and loss of life.

CAUTION: (ABS)

ABS is a safety feature to help prevent locking of wheels during sudden application of brakes. It is by no means a substitute for good riding practices and anticipatory braking.

Please ride carefully and apply brakes cautiously, especially while cornering. ABS cannot estimate the "weight shifts" and momentum of the motorcycle while negotiating a corner and therefore prevent skidding due to loss of traction.

Please anticipate the stopping distance required for the speed of travel and apply brakes well in advance so as to bring the motorcycle to a safe stop. Please apply both brakes to stop - front brake momentarily earlier, followed by rear brake, to have better traction and control of the motorcycle

Always ensure that you ride well within the legal speed limits

Failure to adhere to the above can cause an accident resulting in serious injuries and loss of life.

WARNING INDICATIONS & SAFETY SYSTEMS

DO'S & DON'T'S : (ABS)

DC	o'S	DON'TS
•	While starting the engine do check the ABS indicator comes ON and switches OFF when the vehicle speed exceeds 5 km/h (3.1 mph).	■ DO NOT RELEASE the brake lever/pedal when pulsations are felt during hard application of the brakes in an emergency
•	Please check the brake fluid at MAX level in the front and rear brake master cylinders and there is no leak in the brakes systems	situation. The pulsations only indicate that the ABS is activated.
-	Apply both the brakes simultaneously for better efficiency while braking	■ DO NOT APPLY only the front OR rear brake as it can lead to inefficient braking.
	In the event of the ABS indicator remaining continuously ON please take the motorcycle to a nearest authorized Royal Enfield service station to inspect the brakes system control of the vehicle.	

STARTING

Ensure Gear is in Neutral position and the Neutral lamp is glowing in the speedometer. To shift into neutral, move the motorcycle back and forth gently, while simultaneously shifting the gear.

CAUTION

Do not attempt to shift gears without moving the motorcycle back and forth as it will damage the gears mechanism.

- Turn fuel tap to 'ON' "RESERVE" Position.
- Use choke if required in cold climatic conditions (below 20°C).
- Switch ON Ignition and the Stop Switch to "RUN" Position.

USING THE KICK START LEVER

- Slowly Crank Engine with the Kickstarter lever till a resistance is felt in the lever. Slightly crank slowly and further till the compression eases over.
- Release Kickstarter lever to enable it to come to its top resting position.
- Apply a powerful swinging Kick on the lever to start the engine. It may be necessary to open the throttle, very slightly, when starting on choke/first time in the morning.
- Release Choke if applied and allow Engine to run at idling speed for a few minutes.

USING ELECTRIC START

Depress and Hold the Clutch Lever.



GEAR SHIFTING, RIDING & STOPPING

- Press Starter Button and hold till Engine starts. Do not release the button before Engine starts.
- Do not press the starter button more than 5 sec. After three successive cranking, wait for 15 to 20 sec battery to recover.
- Warm up engine for 2 minutes - till idling is consistent/stable.
 GEAR SHIFT PATTERN

1 — N — 2 — 3 — 4 — 5



- Press clutch lever towards the hand grip.
- Press gear pedal with toe towards down to engage 1st gear.
- Gently open throttle and release clutch simultaneously. If clutch is released suddenly, the engine may stall and cause a jerky start.

CAUTION

The clutch must be fully disengaged before attempting a gear shift. Failure to fully disengage the clutch may cause a jerky start OR stalling the engine besides causing damage to transmission parts.

- Press the gear pedal upwards with toe to engage 2nd gear.
- Follow the same procedure for 3rd, 4th and 5th gear.



NOTE

Always start motorcycle with gear in neutral position. Always move the motorcycle in first gear position only. When engine speed decreases or while climbing a gradient or running at a reduced speed, shift to the appropriate lower gear to prevent the engine from stalling or straining to pull.

PARKING

PARKING MOTORCYCLE ON CENTER STAND

- Select a firm, flat surface.
- Hold handle bar straight.
- Lower center stand, and ensure that both the legs of the stand are resting evenly on firm ground.
- Apply pressure on the fulcrum lever on the center stand and pull motorcycle backwards, gently.



PARKING MOTORCYCLE ON SIDE STAND

- Select a firm, flat surface.
- Lower side stand and gently tilt motorcycle to the left till it rests firmly.



MARNING

Always park the motorcycle on a firm and flat surface. Parking in a soft ground may cause stand to sink and the motorcycle to fall, causing injury to you or to others and damage to the motorcycle parts.

PERIODICAL MAINTENANCE

The maintenance schedule detailed here will help you maintain your Thunderbird 350 Motorcycle meticulously and to get a long trouble free service. The schedule provided herein is based upon average riding conditions and indicates the Kms at which regular inspections, adjustments, replacements and lubrications are to be carried out. The frequency of the maintenance must be shortened depending upon the severity of the driving condition or if the motorcycle is used in a very dusty environment. Contact the nearest Royal Enfield Authorised Dealer / Service Center for expert advice and to carry out the required maintenance.

S1. No.	DESCRIPTION		EE S heve					PAID SERVICE					
	Kms (x 1000)		3	6	9	12	15	18	21	24	27	30	
	Months	1.5	3	6	9	12	15	18	21	24	27	30	
1	Engine Oil	R	I	R	I	R	I	R	I	R	I	R	
1		Check level at every 1000 Kms or earlier as required											
2	Engine oil filter paper element	R		R		R		R		R		R	
3	Engine sump filter (oil strainer), Magnetic drain plug under gear box and secondary drain plug under crankshaft in crankcase righ			С		С		С		С		С	
4	Spark plugs (2 nos.)		C&A	C&A	C&A	C&A	R	C&A	C&A	C&A	C&A	R	
5	HT leads for crack	I	I	I	I	I	I	I	I	I	I	I	
6	Carburetor	* Clean, Inspect and Tune											

^{*} Refer Service Manual for proper maintenance of the carburetor & its tuning procedure.

PERIODICAL MAINTENANCE

S1. No.	DESCRIPTION		EE Si		CE arlier	PAI		PAID SERVICE				
	Kms (x 1000)	0.5	3	6	9	12	12 15 18			24	27	30
	Months	1.5	3	6	9	12	15	18	21	24	27	30
7	Clutch lever / cable free play	Adjust every 1000 Kms or earlier as required									d	
8	Accelerator, TPS and carburetor cable play Adjustment	Α	Α	Α	Α	Α	Α	Α	R	Α	Α	Α
9	Rubber hose, Air filter to Carburetor	I	I	I	I	R	I	I	I	R	I	I
10	Rubber hose, Inlet manifold	ober hose, Inlet manifold I I I I		I	R	I	I	I	R	I	I	
11	Air filter paper element C C C		C	n	R	C	С	O	R	O	С	
12	Inlet / Exhaust valve seating (compression test)						I					I
13	Cylinder head (Combustion chamber)										D	
14	Battery terminals (apply petroleum jelly)	С	С	С	С	С	С	С	С	С	С	С
15	Earth wire eyelet contact			I						I		
16	Fuel Filter in Fuel Tap	С		С		С		С		С		С
17	Rear Wheel Drive Chain		Lubricate & Adjust every 1000 Kms /Clean, Lub & Adjust every 3000 Kms or earlier as requ							Lubri equir	cate ed	
18	<u>-</u> <u>-</u> <u>-</u> <u>-</u>	I	I	I	I&A	I	I	I	I&A	I	I	I
19	Rear wheel cush drive rubbers					I&R				I&R		
20	Front Fork oil	I	I	I	R	I	I	R	I	I	R	I
21	Steering ball races play	I	A	L	Ā	L	A	L	A	R	Α	L

PERIODICAL MAINTENANCE

S1. No.	DESCRIPTION		EE S			PAID SEI		SER	RVICE			
	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
22	Spokes tightness / Wheel rim run out front & rear	I		Ι		I		Ι		I		I
23	Swing Arm pivot bush & spacer			L		L		L		R		L
24	Tyre wear pattern (Front & Rear)	I	I	I	I	I	I	I	I	I	I	I
25	Hand levers & kick starter lever pivot	Luk	Lubricate every 1000 Kms or earlier a				as re	quir	ed			
26	Handle bar Damper Rubbers								C&R			
27	Front & Rear brake hose & Banjo Bolt	I	I	I	I	I	I	I	I	I	I	R
28	Brake Fluid level check / Replacement Front & Rear disc	I	I	I	I	I	R	I	I	I	I	R
29	Fuel Pipe	I	I	I	R	I	I	R	I	I	R	I
30	Pivot-Side stand, Center stand, Pillion foot rest	L	L	L	L	L	L	L	L	L	L	L
31	Evaporative Emission Equipment rubber hoses	I	I	I	I	R	I	I	I	R	I	I
A: Adjust C: Clean D: De-carbonise		I : I	nspe	ct		L : L	ubrio	cate		R:	Rep	lace

NOTE

For Maintenance after 30,000 Kms, Please repeat the same frequency specified above, in consultation with a Royal Enfield Authorised Dealer / Service Center.

TOOLS & FIRST AID KIT

The tool kit is located in the left side Electrical box of the motorcycle.



NOTE

Allen key 4 mm was placed below the seat lock hook at the right side of battery.

S.No.	Description	Qty.
1.	Tool bag	1
2.	Screw driver O6 X 160	1
3.	Tommy bar	1
4.	Box spanner 21 X 24	1
5.	Tool-Spark plug	1
6.	Double end spanner 14 X 15	1
7.	Double end spanner 10 X 12	1
8.	Allen Key 4 mm	1

A first aid kit is provided with the motorcyle for any emergency requirements.



S.No.	Description	Qty.
1.	Antiseptic cream 5 gms	1
2.	Wash proof plaster 1.9 cm x 7.2 cm	2
3.	Gauze bandage 5 cm x 2 cm	1
4.	Sterilized Gauze Swab 5 cm x 5 cm	2
5.	Sterilized elastic plaster 7 cm x 6 cm	1
6.	Elastic Gauze bandage 8 cm x 1 mtr.	1
7.	First aid kit pouch	1

^{*} Please familiarise yourself with the minor maintenance of the motorcycle before attempting to carry out the same.

FRONT WHEEL REMOVAL

- Support front end of engine suitably such that the front wheel is free off the ground.
- Loosen pinch bolt on right fork end with 6 mm Allen key.
- Hold spindle on right side and remove spindle nut and washer from left side.
- Support wheel and pull out spindle from right side.
- Remove wheel along with wheel speed sensor and spacer.
- Remove speedo sensor.







CAUTION

Do not press the front brake lever when wheel is removed as this will result in the brake pads coming too far out of the brake caliper.

Place a 4 mm thick wooden piece or cardboard sheet between the brake pads to avoid pads activation in the event the front brake lever is accidently pressed.

FRONT WHEEL REASSEMBLY

- Remove the wooden / card -board spacer placed between the brake pads
- Locate wheel speed sensor lugs on the hub slot carefully.
- Position wheel along with wheel speed sensor and spacer on left side between the front fork legs, ensuring the brake disc is located between the brake pads.

- Insert wheel spindle from right fork end.
- Position wheel speed sensor such that it is parallel to ground.
 - Hold spindle on right side, locate washer and nut on spindle on left side and tighten firmly.
- Tighten pinch bolt on right fork end.





- Rotate wheel and check for smooth rotation and proper working of speedometer.
- Press brake lever and check front brake for efficiency.

REAR WHEEL REMOVAL

- Place the motorcycle on center stand on a firm and flat surface.
- Note the alignment index marks in the both side of swing arm.
- Remove wheel spindle from left side as shown.
- Remove the brake hose pipe from the swing arm clips.
- Remove the caliper assembly with bracket by pulling out from the swing arm slot.
- Place the wooden piece/card board sheet in between the brake pads.
- Remove the left side spacer from rear wheel hub.
- Tilt motorcycle to right side and slide out rear wheel.









REAR WHEEL REASSEMBLY

- Ensure the four Cush rubbers are in position inside the rear wheel hub.
- Tilt motorcycle to right side and insert the wheel assembly between the swing arms.
- Position the rear wheel with cush rubber on the rear chain sprocket.
- Fix the left side spacer in rear wheel hub.
- Remove the wooden piece / card board sheet in between the brake pads.
- Insert the caliper assembly with bracket by matching the slots given in the caliper and swing arm.









NOTE

Ensure the brake disc is located in between the brake pads.

- Align the caliper bracket, wheel and swing arm holes all are in one line.
- Insert and tap the rear wheel axle gently from left side.



CAUTION

Do not force the spindle into the wheel as the threads may get damaged. Tap it through the wheel gently.

 Note the alignment index marks in the both side of swing arm.



■ Fix the brake hose pipe in swing arm clips properly.



CAUTION

Please check the brake hose pipe routing from Reservoir to Master cylinder, Master cylinder to Rear wheel caliper.

There should not be any twist or pinch in routing which may affect braking performance.

! WARNING

Ensure the motorcycle does not come off center stand while assembling / disassembling the wheel assembly. Failure to adhere could result in damage or serious injury.

The following simple maintenance activities will help in maintaining your motorcycle. However for an elaborate maintenance, we recommend you to get in touch with a Royal Enfield Authorised Dealer/Service Center.

CONTROL CABLES

Lubricate after water washing motorcycle or if used during rainy conditions.

HAND LEVER PIVOTS

Wipe the area free of dirt / grease.

Apply α few drops of oil on the pivots.

CENTER / SIDE STAND PIVOTS

Apply a few drops of oil on the pivots after cleaning the area of dirt.





DRIVE CHAIN

Clean the drive chain carefully. Apply chain lubricant while simultaneously rotating the rear wheel. Wipe off the excess lubricant.

OIL LEVEL INSPECTION

- Place motorcycle on its center stand on a firm surface.
- Warm up engine for a few minutes & switch off before checking oil level.
- The level is correct if the oil level is in the middle of the oil level window.
- Top up only with recommended Engine oil.

CAUTION

Use of wrong grade or spurious oil can seriously affect motorcycle performance & damage to moving parts.

SPARK PLUG

CLEANING AND ADJUSTING PLUG GAP

- Remove the spark plug cap from the spark plug.
- Remove spark plug using the plug spanner and tommy bar.
- Clean the insulator tip and electrodes of the plug carefully.
- Check and set the electrode gap between 0.80 to 0.90 mm.



Refit the spark plug on the cylinder head and refit the spark plug cap on the spark plug.

INSPECTION OF TYRES AND WHEELS

 Inspect the tyres periodically for tread wear, cracks and cuts.

Minimum tr	ead depth :
Front tyre : 1mm	Rear tyre : 2 mm

- Check and remove stone, splinters, nails or other particles embedded in the tyre treads.
- Periodically inspect wheels for spokes breakage and wheel rim run out.
- Check proper seating of the tyre beading on the rim whenever the tyre is reassembled.
- Use only recommended tyres & tubes, inflated to correct air pressure.

	Front	Rear
Solo	1.41 kg/cm ² (20 PSI)	2.11 kg/cm ² (30 PSI)
With Pillion	1.55 kg/cm² (22 PSI)	2.25 kg/cm ² (32 PSI)

BRAKE FLUID





FRONT BRAKE

REAR BRAKE

Check if oil is below 'MIN' level. To top Up, remove cover and diaphragm, then top up with DOT 4 as specified.

CAUTION

Brake fluid is highly corrosive and can cause damage to painted parts. Please ensure that brake fluid does not spill on any part of the motorcycle. In the event of a spill, please clean the area immediately with a soft cloth (preferably a wet cloth) to avoid damage.

DO NOT Mix DOT 4 & other brake fluid together.

ADJUSTMENTS - CLUTCH LEVER FREE PLAY

Clutch Lever (free play 2 - 3 mm).

- Loosen the cable outer lock nut (A).
- Turn the Nut (B) Clockwise to reduce the play or Anticlockwise to increase the free play.
- Check free play 2 to 3 mm at Clutch lever pivot on handle bar end.
- Tighten lock nut (A) after adjustment is done.





REAR BRAKE LIGHT SWITCH ADJUSTMENTS

The brake light glows once you press the brake pedal. If brake light is not glowing, check the brake light switch wire connection, bent/broken switch spring and connection with brake pedal.

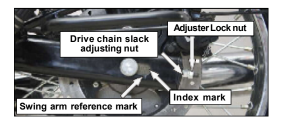
If above are o.k., then do the adjustments as mentioned below:

Tighten / loosen the adjusting nut on the brake light switch such that the brake lamp comes on when the pedal is depressed by 25 mm.



DRIVE CHAIN TENSION (Free Play 25-30mm)

- Place motorcycle on its center stand on a firm & flat surface.
- Measure the drive chain free play on the top run of the chain.
- lacktriangle The recommended free play is 25 to 30 mm.



To adjust the free play:

- Loosen rear wheel spindle nut.
- Loosen rear sprocket stub axle nut.
- Loosen lock nuts of the chain adjuster on both ends of the swing arm.
- Tighten / loosen the adjuster nut on right swing arm end, to reduce / increase free play.
- Rotate wheel slowly and check chain free play at the top run to be between 25 - 30 mm.



Note the matching index marks on right swing arm and chain adjuster and tighten / loosen adjuster nut on left swing arm side, to ensure the marks on both sides are at the same position.

- Tighten the lock nuts against the adjuster nuts, taking care not to disturb the adjuster nut settings.
- Tighten rear sprocket stub axle nut and wheel spindle nut to a torque of 7 Kg-m.

! WARNING

Chain slackness beyond 30mm will lead to chain slippage.

Maintain drive chain slackness within the specified limits at every 1000 kms interval.

Please Check the front and rear wheels are correctly aligned, after the chain adjustment.

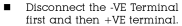
BATTERY & MAINTENANCE

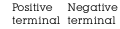
- The Motorcycle is provided with 12V 8 AH MF battery.
- The battery must be periodically checked for Cleanliness and corrosion free terminals.

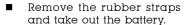


Positive Negative terminal

- Ensure the ignition switch and engine stop switch are in OFF position.
- Insert the key into the battery cover lock, turn clockwise and remove it.







REMOVAL OF BATTERY FROM THE MOTORCYCLE

- The battery is located on the left side of the motorcycle near the electrical box.
- Ensure motorcycle is parked on its centerstand, in a well ventilated area.



MARNING

Always disconnect the Black negative (-) battery cable first and then the Red positive (+) cable while removing the battery connections.

REASSEMBLY OF BATTERY ON MOTORCYCLE

- Position the battery in the battery carrier.
- Ensure Ignition switch and engine stop switch are in OFF position.
- Connect the positive terminal (Red wire) first.
- Connect the negative terminal (Black wire) next.
- Smear the terminals with petroleum jelly. (Do not use grease in the battery terminals).
- Place the terminal boot / cap properly.
- Refit the carrier bracket.
- Refit left side panel & lock it.



NOTE

Clean the wire terminals free of corrosion and keep the terminals coated with petroleum jelly. It is not necessary to check the battery electrolyte level or add distilled water as the battery is a maintenance free (Sealed type).

CAUTION

Keep the +ve and -ve cables firmly conneted to the respective battery terminals. Failure to do so may result in damage to the motorcycle electrical system.

! WARNING

Always disconnect the negative (-) battery cable first and then the positive (+) cable while removing the battery connections. If the positive (+ve) battery cable should contact terminal with the negative (-ve) cable installed, the resulting sparks may cause a battery explosion which could result in serious injury.



WARNING

Battery terminals and internals contain lead and lead components, known to cause cancer and birth defects or other reproductive harm. Always wear approved protective face shield, rubberized gloves, and protective clothing when working with batteries. KEEP BATTERIES AND ACID OUT OF REACH OF CHILDREN.

NOTE

- 1. Usage of frequency for motorcycle is very important for battery to be in good performance condition. If the motorcycle is being used very rarely or sparingly and the terminals are not disconnected the battery is bound to lose its charge and result in a dead battery.
- 2. Your Battery is a maintenance free type and can be permanently damaged if the cap strip is removed.

CHANGING ELECTRICAL COMPONENTS

HEADLAMP BULB REPLACEMENT

- Motorcycle is provided with high and low beam.
- Remove the head lamp holding 2 nos. side screws.
- Detach the bottom lug from the head lamp housing body.
- Remove the rubber grommet (upper for High beam/ another for Low beam) from the reflector assembly.







- Disconnect High beam wire connector (Blue and Black wires).
- Gently press the bulb holding U clip from the both the sides downward and release it from reflector slot as shown.
- Pull out the fused bulb.





NOTE

Never touch the bulb with your fingers. Finger prints will etch the glass and decrease bulb life.



Always hold the bulb with paper or clean dry cloth during handling.

Don't disturb the vent cap provided in the inner body mould.

Make sure the Ignition switch is in OFF position when replacing the bulb/electrical items.

TAIL LAMP BULB

This model is equipped with LED tail lamp. If tail lamp is not working, you may replace sealed tail light unit. Contact Royal Enfield Authorised Dealer / Service center to replace it.



TRAFFICATOR BULB REPLACEMENT

- Remove the screw from the trafficator housing back side.
- Remove outer lens.
- Remove the fused bulb by pushing and turning in anticlockwise direction.



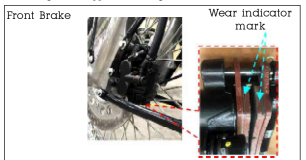
- Position the new bulb inside the holder, ensuring that the pins in the bulb, match with slots in the holder.
- Push the bulb and turn clockwise direction to lock the bulb in the holder.
- Refit the trafficator cover with reflector and tighten the screw.

NOTE

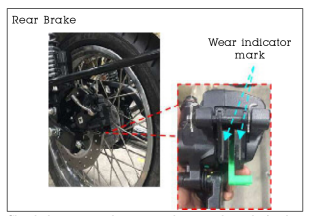
Do not over tighten the screw, otherwise the lens may break.

BRAKE PAD WEAR

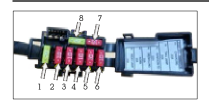
Brake pad wear depends upon the severity of usage, the type of riding and road condition.



Check the wear indicator mark on each pad. if either pad is worn to the wear indicator mark. replace both pads as set. Visit royal enfield dealer for this service.



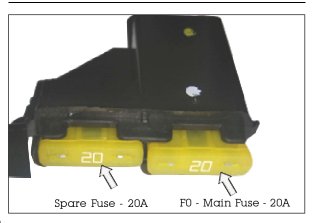
Check the wear indicator mark on each pad. if either pad is worn to the wear indicator mark. replace both pads as set. Visit royal enfield dealer for this service.



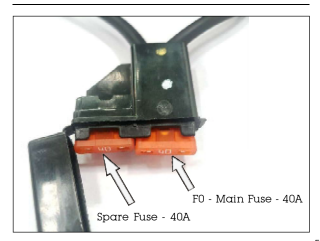
BLADE FUSE USAGE LIST - REGULAR TB 350

Fuse ID Number	Colour	Rating	Remarks
1	Light Green	20 A	Charging Fuse
2	Red	10 A	Tail lamp Fuse
3	Red	10 A	Ignition TCI Fuse
4	Red	10 A	Signalling Fuse
5	Red	10 A	Horn Fuse
6	Red	10 A	Headlamp
7	Red	10 A	Spare Fuse
8	Light Green	20 A	Spare Fuse

RELAY STARTER - FUSE COMMON FOR BOTH 350 & 500CC - REGULAR MODELS



RELAY STARTER - FUSE BOX - TBX



FUSE

- Open the left tool box.
- Replace the required fuse with the spare fuse available in the fuse carrier.
- The blade fuses are located in the carrier and differently coloured for identification.

NOTE

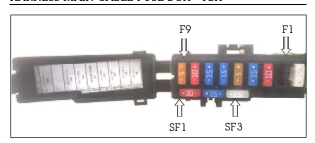
Please ensure to replace a spare fuse in the holder at the earliest opportunity.

WARNING

Please get the electrical system of your Motorcycle checked thoroughly and get the faults corrected immediately after experiencing any fuse failure. Not doing this can result in to repeated fuse failures.

Usage of fuses other than specified rating will damage the complete electrical system.

HARNESS MAIN CABLE FUSE BOX - TBX



Descrption	Rating
CHARGING FUSE	25A
Open	
IGNITION - TCI	10A
SIGNALLING FUSE	15A
SPARE FUSE	5A
LIGHTING FUSE	15A
ABS MAIN 1	15A
ABS MAIN 2	10A
ABS ECU	5A
SPARE FUSE	10A
SPARE FUSE	15A
SPARE FUSE	25A
	CHARGING FUSE Open IGNITION - TCI SIGNALLING FUSE SPARE FUSE LIGHTING FUSE ABS MAIN 1 ABS MAIN 2 ABS ECU SPARE FUSE SPARE FUSE

LONG TRIP PRECAUTIONS

Checks prior to the commencement of long journey

- Service the motorcycle at a Royal Enfield Authorised Dealer / Service Center.
- Ensure sufficient quantity of petrol in the fuel tank for the journey planned.
- Check and correct tyre pressure if necessary.

Checks after every 1500 kms of run

- Any loose fasteners.
- Condition of the tyres.
- Correct oil level in engine.
- Working of all lights and horn.
- Proper drive chain tension.

Items to be carried

- Tool kit
- First aid kit.
- Bulbs for Headlight, Trafficator light and Fuse.
- Accelerator, Clutch and Front brake cables. (Incase of Drum brake models).
- Rear chain master link lock assembly.
- Insulation tape.
- Spark plug, Spark plug cap, Fuel hose.

WASHING PROCEDURE

PRECAUTIONS

- Wash motorcycle when the engine is cold.
- Cover the silencer, tail pipe, carburetor, horn and control switches with suitable plastic bags and tie it firmly to prevent water entry.
- Remove ignition key and seal key hole using adhesive tape.
- Brush engine area with a solvent to remove dirt or grease.
- Use low pressure jet of water to clean.
- Never spray water with great force on head lamp, speedometer, flasher lights, front and rear wheel hubs, electrical connections and wires, control cables, carburetor, spark plug, battery etc.
- Do not apply any corrosive solvent on painted surfaces or rubber parts.
- Use luke warm water and mild detergent on the painted components to remove dirt, etc.

- Rinse motorcycle thoroughly with plain water to remove the detergent.
- If possible, use compressed air and blow off water particles from the obscure areas of the motorcycle, electrical connections etc.

AFTER WASHING

- Ensure, the motorcycle is thoroughly dry by wiping with a clean soft absorbent cloth or chamois leather.
- Remove all plastic bags and adhesive tapes.
- Lubricate control cables, pivot and rear chain with lube oil.
- Polish the painted (except Stone Black Colour / Matt paint finish) and plated surfaces using polishing wax.
- Start engine and allow to run at idling speed for a few minutes to warm up engine.
- Drive the motorcycle slowly, applying both brakes intermittently to dry up the water in the brake shoes.

STORAGE PRECAUTIONS

Incase your Motorcycle is not going to be used for a month or more, the following precautions should be taken.

- Get the motorcycle service through a Royal Enfield Authorised Dealer / Service Center.
- Drain fuel tank and fuel line.
- Keep the fuel tap in closed position and spray engine oil inside the fuel tank to prevent rusting.
- Remove spark plug. Pour in about 25ml of clean engine oil through spark plug hole. Close the hole and crank engine several times and refit spark plug.
- Clean rear chain thoroughly and apply a thin film of lub oil.
- Remove battery from the motorcycle. Clean the terminals free of corrosion and apply petroleum jelly to terminals.
- If the motorcycle is not used for a month or longer, It is advised to disconnect battery terminals and remove the battery. Before refitting the battery in

- the motorcycle, check the battery voltage is within specification, if not, recharge it from authorized service workshop / battery dealer.
- Maintain electrolyte level between "max" or "min" mark, by adding distilled water and wipe the battery dry.
- Store the battery in a cool, dry and well ventilated place.
- Cover the silencer with plastic bags to prevent moisture entry. Set the motorcycle on its center stand.
- Apply anti rust solutions on all plated parts. Take care not to apply this solution on rubber or painted parts.
- Store motorcycle in a clean covered area free of moisture and dust.
- For re use after storage, it is preferable to get the motorcycle prepared through a Royal Enfield Authorised Dealer / Service Center to ensure the motorcycle is restored to its peak operating conditions.

TROUBLE SHOOTING

We have listed below a few basic checks in case your motorcycle is not functioning. If in case the problem is not rectified after these checks, it is necessary to get the motorcycle checked by a Royal Enfield Authorised Dealer/Service Center to rectify the problem and to ensure trouble free performance.

Symptom	Observations	Check for / Remedy
	1. Ignition/Engine stop switch is in "OFF" position	Switch "ON" Ignition / Engine stop switch
	2. Very low / No fuel in the fuel tank.	Turn fuel tap to reserve position / Fill Fuel
Engine Does not start	3. Lights / horn very dim	Weak/Discharged battery. Replace Battery
		1. Battery completely dead. Replace battery
	4. Electricals not working	2. Fuse Blown. Replace appropriate fuse.
	Ç	Note: If fuse blows again, contact Authorised Service Center.
	5. Engine Cranking but not starting	Spark plug Cap/wire disconnected. Reconnect.
Engine Starts		Idling RPM setting in Carburetor is disturbed. Reset the Idling RPM screw in Carburetor.
BUT shuts off immediately	Engine shuts off as soon as throttle is closed.	Carburetor Flooded. Shut off fuel tap, gently tap Carburetor bottom and reopen fuel tap. Check if flooding has stopped.

TROUBLE SHOOTING

Symptom	Observations	Check for / Remedy
Engine Misfires & Runs	l. Typically happens after a Refill / Adulterated / Water in Fuel	Drain out entire fuel and Refill with fresh fuel from a reputed filling station.
Erratically/ Stops	2. Motorcycle driven in Low gear / High RPM / Crowded places for long time.	Excessive Engine temperature. Switch OFF Engine and allow to cool down.
Poor Pickup	Engine RPM raises improportionately to motorcycle speed	Clutch is Slipping. Check for sticky clutch/ clutch not having any free play.
FOOI FICKUP	Rear Chain excessively loose causing chain to slip on Sprocket.	Adjust Rear chain to correct tension.
ABS (Anti lock Braking system)	ABS lamp continuously ON.	Take the vehicle to service center for diagnosis

WARRANTY TERMS & CONDITIONS

Royal Enfield Motorcycles are manufactured by following best Quality practices in respect of the material and workmanship.

 $Royal\ Enfield\ (RE)\ warrants\ its\ motorcycle\ to\ be\ free\ from\ manufacturing\ and\ material\ defect\ under\ normal\ use\ subject\ to\ following\ conditions.$

- 1. RE will replace or repair defective part(s) at their Dealerships and Authorised Service Center, free of charge within a period of 2 years / 30,000 kms from the date of sale, whichever is earlier.
- 2. In order to avail warranty benefits by second or subsequent owner, the second/subsequent owner should inform the nearest Royal Enfield Service Center about the purchase of the bike and shall fill in the requisite details in the form as requested by Royal Enfield.
- 3. The warranty shall be applicable only if all the 4 free services & 5 paid services are availed in the respective period/kilometer ranges as per the schedule in the owner's manual from RE Authorised Dealer/Service Center.
- 4. During the warranty period, RE's obligations shall be limited to repairing/replacing part(s) of the motorcycle for free, only if the part(s), on examination is deemed to have a manufacturing defect. Defective part(s) which have been replaced will become the sole property of RE.
- 5. Cost of oil, oil filter and fuel are chargeable to the customer.
- 6. Claims on proprietary items like tyres, tubes, spark plug, battery etc. should be taken up with the respective manufacturer or their authorised agents in the area directly by the customer. RE shall not be liable in any manner to replace them through their dealers. RE will, however, provide assistance in preferring such claims on the respective manufacturer.
- 7. Warranty shall not apply to:
 - (a) Normal ageing, deterioration or rusting of plated parts, paints coat, rubber parts, soft items, glass items, plastic parts etc.

WARRANTY TERMS & CONDITIONS

- (b) Components like fuel filter, oil filter, Air filter paper element, control cables, brake shoes / brake pads, clutch plates, drive chain & sprocket kit, Steering ball races, Electrical equipment, wiring harness etc., which are subjected to normal wear and tear.
- (c) Failures occurred due to use of non recommended grade lubricants, fuel or improper level.
- (d) Damages due to use of non-genuine parts, lack of proper maintenance, incorrect riding habits.
- (e) Parts damaged due to accidents, collision, abuse etc.
- (f) Irregularities not recognised as affecting the quality or function of the motorcycle such as slight vibration, oil leakage, discoloration of exhaust bent pipe/silencer/soft or hard shockabsorber etc.
- (g) Defects arising from fitment of unauthorised or additional electrical loads.
- (h) Motorcycle serviced or repaired at unauthorised service centers.
- (i) Motorcycle used for competitions / racing / Stage Rallying etc.
- (j) Electrical component like bulbs, fuses etc. and electronic components failure including ECU due to repairs by arc welding.
- (k) Motorcycle found with tampering / drilling / welding mark on any part of the Frame.
- (1) Normal maintenance operations like adjustment of brakes, cleaning fuel system, engine tune-up and other such adjustments.
- (m) Oxidization of buffed/painted/powder coated items etc.
- 8. RE reserves the right to finally decide on all warranty claims.
- 9. RE reserves the right to make changes in design of the motorcycle without any obligation to install these changes on previously supplied motorcycles.

EMISSION WARRANTY

In compliance with the provisions of Rule 115(2) of the Central Motor Motorcycle Rules, 1989, Royal Enfield certifies that the following warranty is applicable to those components liable to affect the emission of the gaseous pollutants in its range of motorcycles, in normal use to which it may be subjected to.

This emission warranty comes into force from 01st July 2001 and is valid for a period of 30,000 Kms. or 36 months, whichever occurs earlier, from the date of sale to the first customer and is in addition to and parallel to the warranty policy, conditions and obligations laid down in the Owner's Manual.

Royal Enfield further warranty that if on examination by its Authorised Dealer / Service Center, the motorcycle fail to meet the specified emission standards, then the Authorised Dealer / Service Center shall take necessary corrective measures and shall at its sole discretion, repair or replace free of charge such components of the emission control system to meet the required emission standards.

The method/s of examination to determine the warranty conditions of the emission warranty related components will be at the sole discretion of Royal Enfield and / or our Authorised Dealer / Service Center and results of such examination will be final and binding. If on examination the warranty conditions of the part/s is/are not established, Royal Enfield will have the right to charge all, or part of the cost of such examination to the customer in addition to the cost of the components.

In case of acceptance of the component/s under Emission warranty, Royal Enfield will replace free of charge, the component/s as required. However, the consumables like fuel, lubricants, solvents, etc shall be chargeable to the customer as per actuals.

In case any of the components covered under emission warranty or the associated parts, are not independently replaceable. Royal Enfield will have the sole discretion to replace either the entire assembly or parts of the assembly, through suitable repairs. Royal Enfield reserves the right to carry out necessary consequential repairs to the motorcycle or replace any part, in addition to the repair or replacement of the components covered under emission warranty, to establish compliance to in-use emission standards. Such repairs / replacements will be chargeable to the customer.

All parts removed for replacement under warranty will become the property of Royal Enfield.

Royal Enfield will not be responsible for the cost of transportation of the motorcycle to the nearest Authorised Dealer / Service Center OR for any loss due to non availability of the motorcycle during the period of examination and repairs by Royal Enfield and / or their Authorised Dealer / Service Center.

EMISSION WARRANTY

Royal Enfield will not be responsible for any penalties that may be charged by statuatory authorities on account of failure to comply with the in-use emission standards.

That cost/s incurred to check emission of the motorcycle will have to be borne by the customer.

Emission warranty will be applicable irrespective of the change of ownership of the motorcycle provided all the conditions as laid down in this document are met from the date of original sale of the motorcycle.

THE WARRANTY SHALL APPLY IF THE CUSTOMER

- Observes all the important instructions and any other precautions listed in the owner's manual.
- Under all circumstances uses lubricants and fuel as recommended by Royal Enfield.
- Regularly obtains and carries out maintenance in accordance with Royal Entield guidelines and enters the details in the Log book.
- Immediately approaches the nearest RE Authorised Dealer / Service Center upon discovery of failure to comply with the IN-USE emission standard inspite of having maintained and used the motorcycle in accordance with the instructions in the owner's manual and having carried out such repairs and adjustments as may be required with a view to establish such compliance.
- Produces the 'Pollution Under Control' certificate valid for the period immediately preceding the test during which the failure is discovered, the test having been carried out either for obtaining a new certificate or pursuant upon being directed by an officer as referred to in sub rule (2) of rule 116 of the Central Motor Vehicles Rules (CMVR).
- Produces the owner's manual and Log book for verification details.
- Produces receipts covering maintenance of the motorcycle is specified in the owner's manual from the date of original purchase of the motorcycle.
- Produces valid certificate of Insurance and R T O Registration Certificate (R.C. Book).

THE EMISSION WARRANTY SHALL NOT APPLY IF

- A valid "Pollution under control" certificate is not produced.
- The motorcycle is not serviced by RE Authorised Dealer/Service Center as per the service schedule described in the maintenance chart.
- The motorcycle has been subjected to abnormal use, abuse, neglect and improper maintenance or has met with an accident.

EMISSION WARRANTY

- Replacement parts not specified and approved by Royal Enfield have been used.
- The motorcycle, or parts thereof, has been altered, tampered with or modified or replaced in an unauthorised manner.
- The odometer is not functioning or the odometer and / or its reading has been changed / tampered with, so that the actual distance covered cannot be readily determined.
- The motorcycle has been used for competitions, races, and rallies or for the purpose of establishing records.
- On examination by Royal Enfield or its Authorised Dealer / Service Center, if the motorcycle shows that any of the conditions stipulated in the Owner's manual with regard to use and maintenance have been violated.
- The motorcycle has been run on adulterated / leaded fuel or lubricant other than those specified by Royal Enfield in the Owner's manual or any other document given to the customer at the time of sale of the motorcycle.
- The emission related components are tampered with.
- All service and parts related bills and vouchers incurred during the tenure of the emission warranty is not produced.
- All maintenance activities carried out on the motorcycle during the tenure of the emission warranty is not entered in the log book.

TIPS TO BE ON THE RIGHT SIDE OF LAW

- Always get your motorcycle checked to meet the emission regulations through and authorised emission checking center.
- Always carry a valid 'Pollution Under Control' certificate with you at all times during the validity of the emission warranty (30,000 Kms / 3 years from the date of first sale).

TIPS TO REDUCE POLLUTION

- Ensure that the periodical maintenance is carried out as stipulated in the owner's manual through a Royal Enfield Authorised Dealer / Service Center.
- Use only Unleaded petrol (> 87 octane) from reputed fuel pumps.
- Ensure the fuel used is not adulterated.
- Use correct spark plug as recommended in the owner's manual.
- Use lubricants as per recommendations given on grade / brand in the owner's manual.

EVAPORATIVE EMISSION CONTROL SYSTEM WARRANTY

The following warranty applies to the evaporative emission control system.

Royal Enfield Motors warrants the first owner and each subsequent owner, that this motorcycle is designed and built so as to conform, at the time of sale, with applicable regulations specified by the evaporative emission control system related parts fitted to this motorcycle are free from defects in materials and workmanship which may cause this motorcycle not to meet applicable regulations period of 24 Months from the date of first use of the motorcycle.

The Warranty period shall begin either on the date the motorcycle is delivered to the first retail purchaser OR from the first date the motorcycle is used as a demonstrator OR as a display and/or trial motorcycle.

THE FOLLOWING ARE NOT COVERED BY THE EVAPORATIVE EMISSION CONTROL SYSTEM WARRANTY:

- 1. Failures which may arise as a result of misuse, alterations, accidents OR non performance of routine maintenance, as specified in the Owner's Manual.
- 2. Replacing OR removing OR modifying any portion of the EVAPORATIVE EMISSION CONTROL SYSTEM (consisting of Fuel tank, fuel tank cap, Canister, purge valve, throttle body, vapor hoses, fuel hoses and hose connectors) with parts not certified to be genuine.

EVAPORATIVE EMISSION CONTROL SYSTEM WARRANTY

- 3. Loss of time, inconvenience, loss of motorcycle use or any other consequential loss or damages.
- Any motorcycle in which the Odometer has been tampered with, OR the Speedo cable has been disconnected
 for any reason OR is broken and not replaced immediately, due to which the exact distance covered cannot
 be determined.
- 5. Normal ageing of parts such as fuel hoses, vapor hoses, gaskets & rubber components.

RECOMMENDATIONS FOR REQUIRED MAINTENANCE:

IT IS RECOMMENDED THAT THE ROUTINE MAINTENANCE OF THE MOTORCYCLE BE CARRIED OUT AT SPECIFIED INTERVALS AND ANY MAINTENANCE TO THE EVAPORATIVE EMISSION CONTROL SYSTEMS SHOULD BE PERFORMED ONLY BY AN AUTHORISED ROYAL ENFIELD SERVICE DEALER AND USING ONLY GENUINE ROYAL ENFIELD SPARE PARTS.

ENVIRONMENT CARE

BE AN ENVIRONMENTALLY CONSCIOUS RIDER

Swachh Bharat is Sachh Bharat. Being a Royal Enfield rider help the nation and the future generation for a cleaner environment

Engine oil, oil filter, petrol, Battery, tyres, tubes, electrical & electronic parts replaced on your vehicle are to be disposed off in a proper way without polluting the environment. When your vehicle is attended in a Royal Enfield workshop our dealers do take care of that aspect. If you are getting it attended elsewhere please ensure that items are segregated and kept in a suitable container or bag without allowing them to get into soil, water or sewerage line, drains, water bodies like lake, canal, river. Sea etc. We strongly recommend that they are disposed off, in accordance to the applicable law, through Pollution Control Board approved agencies in the locality.

ENVIRONMENT CARE

CLEANING OR WASHING YOUR ROYAL ENFIELD

Please ensure that the effluents are not discharged into the environment. Please promote dry washing which helps the nation to conserve water too

This note does not constitute legal advice; please contact your local authorities or your nearest Royal Enfield Service Centre for further guidance.

SERVICE COUPONS

It is our endeavour to provide excellent service to your Royal Enfield Motorcycle at all times. Towards this we provide initial 4 free services & 5 paid services at specific intervals.

Please avail these services at the specified time, in any of the Royal Enfield Authorised Dealer / Service Center nearest to you and as a token of satisfactory service, kindly return the service coupons duly filled in and signed, to the service outlet.

Availing all the services in the specified time is a prerequisite to warranty consideration.

The cost of fuel, oil, oil filter element, grease and consumables used during services is chargeable to the customer.

Please ensure the details of the periodic service is filled in the manual for future reference.

1ST FREE SERVICE

lst Free Service 500 Kms or 45±8 days

or
45±8 days
whichever is
earlier from the
date of sale
Enter the Details in
Free Service
Record

(Cost of oil, oil filter element and other consumables used are chargeable to the customer)

	500 KMS or 45+8 DAYS WHICHEVER IS EAR	RLIER FROM DATE OF SALE
ļ	Customer Name:	Dealer Code:
ļ	Address:	
	Frame No:	Regn. No:
1	Engine No:	Sale Date:
I	Motorcycle Installation Form No.	Serviced Date:
 	ODO Reading:	Serviced by (Dealer's/ASC Name &
İ	Sold by (Dealer's Name & Address)	Address)
İ		
i		
i	Received the above motorcycle after the service having	g been done to my entire satisfaction
1	Customer's Signature:	Date:
i	Contact Phone / Mobile No.:	

1ST FREE SERVICE ACTIVITIES

Water wash the motorcycle and dry it with a clean cloth Battery Electrolyte Check level & top-up, if necessary Clean and apply petroleum jelly Check, clean, lubricate & adjust Battery terminals Rear Drive chain free play
Rear brake pedal pivot & free play Lubricate, Adjust if necessary Check & top up brake fluid level Check spokes tightness / run out Front & Rear brake Wheel rim front & rear Front fork Inspect for oil leakage Air filter element Clean 10 Spark plugs (2 Nos.) Check, clean & adjust gap 11 H.T. Leads Inspect for cracks 12 Fuel filter in Fuel tap Clean 13 Carburetor Clean, Inspect & tune 14 Fuel Pipe Inspect for cracks 15 Rubber hose, Air filter to Carburetor Inspect for cracks 16 Rubber hose, Inlet manifold17 Rubber hose, Evaporative Emission Equipment Inspect for cracks Inspect for Cracks 18 Accelerator, Carburetor / TPS cable Check & adjust play 19 Clutch cable / Lever free play Adjust play 20 Engine oil sump strainer, magnetic drain plug Clean 21 Engine oil Replace 22 Engine oil filter paper element Replace Hand levers & kick starter pivot Lubricate 24 Pivot-Side stand, Center stand, Pillion Foot Rest Lubricate 25 Steering free play Inspect 26 Tyres front & rear Check wear pattern

1	CUSTOMER COPY			
!	Job Card No:			
	Date :			
1				
1	Odo Reading :			
İ				
	Name of Dealer/			
ı	ASC with Code:			
1				
	ASC / Dealer's			
1	\Stamp&Signature/			

2ND FREE SERVICE

2nd Free Service

or
90±15 days
whichever is
earlier from the
date of sale
Enter the Details in
Free Service
Record

(Cost of oil, oil filter element and other consumables used are chargeable to the customer)

	3000 KMS or 90±15 DAYS WHICHEVER IS EAR	RLIER FROM DATE OF SALE
ļ	Customer Name:	Dealer Code:
ļ	Address:	
	Frame No:	Regn. No:
1	Engine No:	Sale Date:
1	Motorcycle Installation Form No.	Serviced Date:
1	ODO Reading:	Serviced by (Dealer's/ASC Name &
	Sold by (Dealer's Name & Address)	Address)
1	Received the above motorcycle after the service having	been done to my entire satisfaction
1	Customer's Signature:	ate:
i	Contact Phone / Mobile No.:	

2ND FREE SERVICE ACTIVITIES

24 Pivot-Side stand, Center stand, Pillion Foot Rest

Water wash the motorcycle and dry it with a clean cloth Battery Electrolyte Check level & top-up, if necessary Battery terminals Clean and apply petroleum jelly Rear Drive chain free play Check, clean, lubricate & adjust Lubricate, Adjust if necessary Check & top up brake fluid level Rear brake pedal pivot & free play Front & Rear brake Tyres front & rear Check wear pattern Front fork Inspect for oil leakage 9 Air filter element Clean Check, clean & adjust gap 10 Spark plugs (2 Nos.) 11 H.T. Leads Inspect for cracks 12 Front & Rear brake hose & Banjo Bolt Inspect 13 Fuel Pipe Inspect for cracks Inspect for cracks 14 Rubber hose, Air filter to Carburetor 15 Rubberhose, Inlet manifold Inspect for cracks 16 Rubber hose, Evaporative Emission Equipment Inspect for Cracks 17 Accelerator, Carburetor / TPS cable Check & adjust play 18 Clutch cable / Lever free play Adjust play 19 Engine oil Check level & top-up 20 Hand levers & kick starter pivot Lubricate 21 Carburetor Clean, Inspect & tune 22 Steering free play Check & Adjust 23 Tyres front & rear Check wear pattern

ı	
	(CUSTOMER COPY)
	Job Card No:
ĺ	
1	Date :
١	Odo Reading :
1	
	Name of Dealer/
	ASC with Code:
İ	
1	
	ASC / Dealer's
i	Stamp & Signature /

Lubricate

3RD FREE SERVICE

3rd Free Service

or
180±15 days
whichever is
earlier from the
date of sale
Enter the Details in
Free Service
Record

(Cost of oil, oil filter element and other consumables used are chargeable to the customer)

6000 KMS or 180±15 DAYS WHICHEVER IS EA	RLIER FROM DATE OF SALE
Customer Name :	Dealer Code :
Address:	
Frame No:	Regn. No:
Engine No:	Sale Date:
Motorcycle Installation Form No.	Serviced Date:
ODO Reading:	Serviced by (Dealer's/ASC Name &
	Address)
Received the above motorcycle after the service having	been done to my entire satisfaction
Customer's Signature:	ate:
Contact Phone / Mobile No.:	

3RD FREE SERVICE ACTIVITIES

Water wash the motorcycle and dry it with a clean cloth Battery Electrolyte $\,$

Battery terminals

Rear Drive chain free play Rear brake pedal pivot & free play

Front & Rear brake

Wheel rim front & rear

Tyres front & rear

Air filter element

10 Spark plugs (2 Nos.) 11 H.T. Leads

12 Fuel filter in Fuel tap

13 Fuel Pipe

14 Rubber hose, Air filter to Carburetor 15 Rubber hose, Inlet manifold

Rubber hose, Evaporative Emission Equipment

17 Accelerator, Carburetor / TPS cable 18 Clutch cable / Lever free play

Engine oil sump strainer, magnetic drain plug

20 Engine oil & oil filter paper element
21 Swing arm spacer & pivot bush

Hand levers & kick starter pivot

Carburetor *

Steering System

23 24 25 Front fork

26 Pivot-Side stand, Center stand, Pillion Foot Rest

Check level & top-up, if necessary Clean and apply petroleum jelly

Check, clean, lubricate & adjust Lubricate, Adjust if necessary

Check & top up brake fluid level Check spokes tightness / run out Check wear pattern

Clean

Check, clean & adjust gap

Inspect for cracks

Clean

Inspect for cracks Inspect for cracks

Inspect for cracks Inspect for Cracks

Check & adjust play Adjust play Cléan

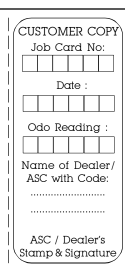
Replace

Lubricate Lubricate

Clean, Inspect & tune Check, Lub. steering balls & adj. play

Inspect for oil leakage

Lubricate



4TH FREE SERVICE

4th Free Service 9000 Kms

or
270±15 days
whichever is
earlier from the
date of sale
Enter the Details in
Free Service
Record

(Cost of oil, oil filter element and other consumables used are chargeable to the customer)

1		
ļ	9000 KMS or 270±15 DAYS WHICHEVER IS EA	RLIER FROM DATE OF SALE
ļ	Customer Name:	Dealer Code :
	Address:	
	Frame No:	Regn. No:
l I	Engine No:	Sale Date:
l I	Motorcycle Installation Form No.	Serviced Date:
 	ODO Reading :	Serviced by (Dealer's/ASC Name &
İ	Sold by (Dealer's Name & Address)	Address)
İ		
ĺ		
I	Received the above motorcycle after the service having	been done to my entire satisfaction
1	Customer's Signature:	Date:
i	Contact Phone / Mobile No.:	

4TH FREE SERVICE ACTIVITIES

Water wash the motorcycle and dry it with a clean cloth 2 Battery Electrolyte Check level & top-up, if necessary Battery terminals Clean and apply petroleum jelly Rear Drive chain free play Check, clean, lubricate & adjust 5 Rear brake pedal pivot & free play Lubricate, Adjust if necessary Front & Rear brake Check & top up brake fluid level Front & Rear brake hose & Banjo Bolt Inspect 8 Front fork Replace fork oil 9 Air filter element Clean 10 Spark plugs (2 Nos.) Check, clean & adjust gap 11 H.T. Leads Inspect for cracks 12 Carburetor Clean, Inspect & tune 13 Fuel Pipe Check & Replace 14 Rubber hose, Air filter to Carburetor Inspect for cracks 15 Rubber hose, Inlet manifold Inspect for cracks 16 Rubber hose, Evaporative Emission Equipment Inspect for Cracks 17 Accelerator, Carburetor / TPS cable Check & adjust play 18 Clutch cable / Lever free play Adjust play 19 Engine oil Check & top-up 20 Hand levers & kick starter pivot Lubricate 21 Steering system Check & adjust play 22 Tyres front & rear Check wear pattern 23 Pivot-Side stand, Center stand, Pillion Foot Rest Lubricate

	CUSTOMER COPY				
	Job Card No:				
	Date :				
1					
1	 Odo Reading :				
İ					
	Name of Dealer/				
ĺ	ASC with Code:				
1					
	ASC / Dealer's				
I	\Stamp&Signature/				

5TH PAID SERVICE

5th Paid Service 12,000 Kms

or
360±15 days
whichever is
earlier from the
date of sale
Enter the Details in
Paid Service
Record

(Cost of oil, oil filter element and other consumables used are chargeable to the customer)

	12,000 KMS or 360±15 DAYS WHICHEVER IS E	ARLIER FROM DATE OF SALE
	Customer Name:	Dealer Code:
ļ	Address:	
	Frame No:	Regn. No:
l I	Engine No:	Sale Date:
l I	Motorcycle Installation Form No.	Serviced Date:
 	ODO Reading:	Serviced by (Dealer's/ASC Name &
 	Sold by (Dealer's Name & Address)	Address)
i		
i		
 	Received the above motorcycle after the service having	g been done to my entire satisfaction
 	Customer's Signature:	Date:
l I	Contact Phone / Mobile No.:	

5TH PAID SERVICE ACTIVITIES

Water wash the motorcycle and dry it with a clean cloth **Battery Electrolyte** Check level & top-up, if necessary Clean and apply petroleum jelly Check, clean, lubricate & adjust Lubricate, Adjust if necessary Check & top up brake fluid level Battery terminals Rear Drive chain free play Rear brake pedal pivot & free play Front & Rear brake Wheel rim front & rear Check spokes tightness / run out Tyres front & rear Check wear pattern Front fork Inspect for oil leakage Replace Check, clean & adjust gap Inspect for cracks Air filter element 11 Spark plugs (2 Nos.) 12 H.T. Leads 13 Fuel filter in Fuel tap Clean Inspect for cracks 14 Fuel Pipe Accelerator, Carburetor / TPS cable Check & adjust play Rubber hose, Air filter to Carburetor Check & Replace 17 Rubber hose, Inlet manifold 18 Rubber hose, Evaporative Emission Equipment Check & Replace Replace 19 Clutch cable / Lever free play Adjust play Engine oil sump strainer, magnetic drain plug Cléan Engine oil & oil filter paper element Replace 21 Eng....
22 Hand levers & KICK SIGN...
23 Steering System
24 Swing arm spacer & pivot bush
25 Rear wheel cush drive rubbers
26 Pivot-Side stand, Center stand, Pillion Foot Rest
27 Earth wire eyelet Contact (Below Flasher unit) Lubricate Check, Lub. steering balls & adj. play Lubricate Inspect & replace Lubricate Inspect Clean, Inspect & tune

	CUSTOMER COPY
	Job Card No:
	Date :
	Odo Reading :
١	
İ	Name of Dealer/
İ	ASC with Code:
1	
	ASC / Dealer's
ı	\Stamp&Signature/

6TH PAID SERVICE

6th Paid Service 15,000 Kms

or
450±15 days
whichever is
earlier from the
date of sale
Enter the Details in
Paid Service
Record

(Cost of oil, oil filter element and other consumables used are chargeable to the customer)

	15,000 KMS or 450+15 DAYS WHICHEVER IS EA	ARLIER FROM DATE OF SALE
ļ	Customer Name:	Dealer Code :
ļ	Address:	
	Frame No:	Regn. No:
 -	Engine No:	Sale Date:
l I	Motorcycle Installation Form No.	Serviced Date:
l l	ODO Reading :	Serviced by (Dealer's/ASC Name &
l	Sold by (Dealer's Name & Address)	Address)
İ		
İ		
i	Received the above motorcycle after the service having	g been done to my entire satisfaction
 	Customer's Signature:	Date:
i	Contact Phone / Mobile No.:	

6TH PAID SERVICE ACTIVITIES

1	Water wash the motorcycle and dry it with a clear	n cloth
2	Battery Electrolyte	Check level & top-up, if necessary
3	Battery terminals	Clean and apply petroleum jelly
4	Rear Drive chain free play	Check, clean, lubricate & adjust
5	Rear brake pedal pivot & free play	Lubricate, Adjust if necessary
6	Front & Rear brake	Check & Replace brake fluid
7	Front fork	Inspect for oil leakage
8	Tyres front & rear	Check wear pattern
9	Air filter element	Clean
10	Spark plugs (2 Nos.)	Check & Replace
11	H.T. Leads	Inspect for cracks
12	Carburetor	Clean, Inspect & tune
13	Fuel Pipe	Inspect for cracks
14	Rubber hose, Air filter to Carburetor	Inspect for cracks
15	Rubber hose, Inlet manifold	Inspect for cracks
16	Rubber hose, Evaporative Emission Equipment	Inspect for Cracks
17	Accelerator, Carburetor / TPS cable	Check & adjust play
18	Clutch cable / Lever free play	Adjust play
19	Engine oil	Check & top-up
20	Hand levers & kick starter pivot	Lubricate
21	Steering system	Check & adjust play
22	Pivot-Side stand, Center stand, Pillion Foot Rest	Lubricate
23	Front & Rear brake hose & Banjo Bolt	Inspect
	Inlet / Exhaust valve seating	Check by compression

CUSTOMER COPY			
Job Card No:			
Date:			
Odo Reading :			
Name of Dealer/			
ASC with Code:			
ASC / Dealer's			
\Stamp & Signature			

7TH PAID SERVICE

7th Paid Service 18,000 Kms

or
540±15 days
whichever is
earlier from the
date of sale
Enter the Details in
Paid Service
Record

(Cost of oil, oil filter element and other consumables used are chargeable to the customer)

	18,000 KMS or 540±15 DAYS WHICHEVER IS EA	ARLIER FROM DATE OF SALE
ļ	Customer Name:	Dealer Code :
ļ	Address:	
	Frame No:	Regn. No:
1	Engine No:	Sale Date:
l	Motorcycle Installation Form No.	Serviced Date:
i	ODO Reading:	Serviced by (Dealer's/ASC Name &
i	Sold by (Dealer's Name & Address)	Address)
i		
i		
i	Received the above motorcycle after the service having	g been done to my entire satisfaction
i	Customer's Signature:	Date:
i	Contact Phone / Mobile No.:	

7TH PAID SERVICE ACTIVITIES

Water wash the motorcycle and dry it with a clean cloth Battery Electrolyte Check level & top-up, if necessary Clean and apply petroleum jelly Check, clean, lubricate & adjust Battery terminals Rear Drive chain free play Rear brake pedal pivot & free play Lubricate, Adjust if necessary Front & Rear brake Check & top up brake fluid level Wheel rim front & rear Check spokes tightness / run out Tyres front & rear Check wear pattern Front fork Replace fork oil 10 Air filter element Replace 11 Spark plugs (2 Nos.) Check, clean & adjust gap 12 H.T. Leads Inspect for cracks 13 Fuel filter in Fuel tap Clean 14 Fuel Pipe Check and Replace 15 Accelerator, Carburetor / TPS cable 16 Rubber hose, Air filter to Carburetor Check & adjust play Inspect for cracks 17 Rubber hose, Inlet manifold Inspect for cracks 18 Rubber hose, Evaporative Emission Equipment Replace 19 Clutch cable / Lever free play Adjust play 20 Engine oil sump strainer, magnetic drain plug Clean 21 Engine oil & oil filter paper element Replace 22 Hand levers & kick starter pivot Lubricate Check, Lub. steering balls & adj. play 23 Steering System Swing arm spacer & pivot bush Lubricate 25 Pivot-Side stand, Center stand, Pillion Foot Rest Lubricate 26 Carburetor Clean, Inspect & tune

ī						_	
	CUSTOMER COPY						
	Job Card No:						
			Do	nte	:		
1							
1	 Odo Reading :						
İ							
İ	Nα	me	of	D	eαl	er/	,
Ì	AS	SC.	wit]	h C	cod	le:	
i			•••••	•••••	• • • • • •	•••	
ï					• • • • • •		
	A	SC	/ [)ea	ler	's	
1	\Sta:	mp	& 5	Sigi	nat	ure	e/

8TH PAID SERVICE

8th Paid Service 21,000 Kms

or
630±15 days
whichever is
earlier from the
date of sale
Enter the Details in
Paid Service
Record

(Cost of oil, oil filter element and other consumables used are chargeable to the customer)

	21,000 KMS or 630 ± 15 DAYS WHICHEVER IS EA	ARLIER FROM DATE OF SALE
ļ	Customer Name :	Dealer Code :
ļ	Address:	
	Frame No:	Regn. No:
1	Engine No:	Sale Date:
1	Motorcycle Installation Form No.	Serviced Date:
 	ODO Reading:	Serviced by (Dealer's/ASC Name &
İ	Sold by (Dealer's Name & Address)	Address)
i		
i		
l	Received the above motorcycle after the service having	g been done to my entire satisfaction
i	Customer's Signature:	Date:
i	Contact Phone / Mobile No :	

8TH PAID SERVICE ACTIVITIES

Water wash the motorcycle and dry it with a clean cloth Battery Electrolyte Check level & top-up, if necessary Clean and apply petroleum jelly Check, clean, lubricate & adjust Battery terminals Rear Drive chain free play Rear brake pedal pivot & free play Lubricate, Adjust if necessary Front & Rear brake Check & top up brake fluid level Wheel rim front & rear Check spokes tightness / run out Tyres front & rear Check wear pattern Front fork Replace fork oil 10 Air filter element Clean 11 Spark plugs (2 Nos.) Check, clean & adjust gap 12 H.T. Leads Inspect for cracks 13 Fuel filter in Fuel tap Clean 14 Fuel Pipe Check and Replace 15 Accelerator, Carburetor / TPS cable 16 Rubber hose, Air filter to Carburetor Check & adjust play Inspect for cracks 17 Rubber hose, Inlet manifold Inspect for cracks 18 Rubber hose, Evaporative Emission Equipment Inspect for Cracks 19 Clutch cable / Lever free play Adjust play 20 Engine oil sump strainer, magnetic drain plug Clean 21 Engine oil & oil filter paper element Replace 22 Hand levers & kick starter pivot Lubricate Check, Lub. steering balls & adj. play 23 Steering System Swing arm spacer & pivot bush Lubricate 25 Pivot-Side stand, Center stand, Pillion Foot Rest Lubricate 26 Carburetor Clean, Inspect & tune

	CUSTOMER COPY Job Card No:						
			Do	ate	:		'
1							
	0	do	Re	αd	ing	j :	
i							
<u> </u>	Name of Dealer/ ASC with Code:						
1							
į	A Stai		/ [

9TH PAID SERVICE

9th Paid Service 24,000 Kms

or
720±15 days
whichever is
earlier from the
date of sale

Enter the Details in Paid Service Record

(Cost of oil, oil filter element and other consumables used are chargeable to the customer)

	24,000 KMS or 720+15 DAYS WHICHEVER IS EA	ARLIER FROM DATE OF SALE
ļ	Customer Name:	Dealer Code:
ļ	Address:	
	Frame No:	Regn. No:
1	Engine No:	Sale Date:
1	Motorcycle Installation Form No.	Serviced Date:
1	ODO Reading:	Serviced by (Dealer's/ASC Name &
i	Sold by (Dealer's Name & Address)	Address)
i		
i		
i	Received the above motorcycle after the service having	been done to my entire satisfaction
i	Customer's Signature:	ate:
i	Contact Phone / Mobile No.:	

9TH PAID SERVICE ACTIVITIES

Water wash the motorcycle and dry it with a clean cloth Battery Electrolyte Check level & top-up, if necessary Clean and apply petroleum jelly Check, clean, lubricate & adjust Battery terminals Rear Drive chain free play Rear brake pedal pivot & free play Lubricate, Adjust if necessary Front & Rear brake Check & top up brake fluid level Wheel rim front & rear Check spokes tightness / run out Tyres front & rear Check wear pattern Front fork Replace fork oil 10 Air filter element Replace 11 Spark plugs (2 Nos.) Check, clean & adjust gap 12 H.T. Leads Inspect for cracks 13 Fuel filter in Fuel tap Clean 14 Fuel Pipe Check and Replace 15 Accelerator, Carburetor / TPS cable 16 Rubber hose, Air filter to Carburetor Check & adjust play Inspect for cracks 17 Rubber hose, Inlet manifold Inspect for cracks 18 Rubber hose, Evaporative Emission Equipment Replace 19 Clutch cable / Lever free play Adjust play 20 Engine oil sump strainer, magnetic drain plug Clean 21 Engine oil & oil filter paper element Replace 22 Hand levers & kick starter pivot Lubricate Check, Lub. steering balls & adj. play 23 Steering System Swing arm spacer & pivot bush Lubricate 25 Pivot-Side stand, Center stand, Pillion Foot Rest Lubricate 26 Carburetor Clean, Inspect & tune

	CUSTOMER COPY Job Card No:						
			Do	ate	:		'
1							
	0	do	Re	αd	ing	j :	
i							
<u> </u>	Name of Dealer/ ASC with Code:						
1							
į	A Stai		/ [

PAID SERVICE / MAINTENANCE RECORD

S.No.	Date	Type of Service	KMS	Brief details of service	Royal Enfield Authorised Dealer / Service Center
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					

PAID SERVICE / MAINTENANCE RECORD

S.No.	Date	Type of Service	KMS	Brief details of service	Royal Enfield Authorised Dealer / Service Center
9.					
10.					
11.					
12.					
13.					
14.					
15.					
16.					

REGIONAL & AREA OFFICES

R1: Chandigarh, H.P, J&K, Punjab	R3: Uttarkhand & Uttar Pradesh	R6: Orissa & West Bengal	R8: Goa & Maharashtra	R10: Karnataka
Royal Enfield SCO, No. 5, Ist Floor, Sector-11 , PANCHKULA (Haryana) Pin Code - 134 112. Tel: 0172-5011255, 5011251 R2: Delhi, Haryana, NCR & Rajasthan Royal Enfield C/o EICHER ENGG.COMPONENTS Plot No. 7, HSIDC Industrial Area, Sector 18, Palam Gurgaon Road, GURGAON (Haryana) - 122 015. Tel: 0124-4278138, 4278139 Fax: 4382148	Royal Enfield UGF 15-19, Landmark Arcade, 2 Badshah Nagar Crossing, Faizabad Road, LUCKNOW – 226 006. Tel: 0522-6566675 Fax: 4005973 R4: Gujarat & Madhya Pradesh Royal Enfield 103, Safal Prelude, Opp. Parsavanath Esquire Cross Road, Corporate Road, Prahlad Nagar, Off. S.G. Highway, AH MEDABAD - 380 015. Tel: 098-25113168 Fax: 079-40024461 R5: Bihar, Chattisgarh &	Royal Enfield Shrachi Tower, 3rd Floor, 686 Anandapur, KOLKATA - 700 707. Tel: 033-40060206 / 0209 Royal Enfield A Unit of Eicher Motors Ltd. 407, 4th Floor, Nirmala Plaza, Forest Park, BHUBANESWAR - 751 009. Tel: 0674-6540206 R7 : Arunachal Pradesh, Assam Manipur, Meghalaya, Mizoram, Nagaland & Tirupura	Royal Enfield Plot No.16, Sector -1, Sion Panvel Highway, Nerul, NAVI MUMBAI - 400 706. Tel: 022-27700395, 27700501 Royal Enfield 203, 204 Sneha Ganga, Near Vega Centre, Shankar Seth Road, Swargate, PUNE - 411 037. Tel: 020-40028090 Fax: 24447174 R9: A.P. & Telangana Royal Enfield (A Unit of Eicher Motors Ltd)	Royal Enfield Door No. 2067/1, 2068/2, East End "A" Main 9th Block, Jayanagar, BANGALORE - 560 069. Tel: 080-22440588, 41753277, 41536488 R11-Tamilnadu & Andaman Royal Enfield Plot No. 350 to 354, 2nd Floor, 4th Link Street, Nehru Nagar Industrial Area, KOttivakkam, (OMR-IT Highway), CHENNAI - 600 096. Tel:044-22070661, 24540828 R12: Kerala & Lakshadweep
Royal Enfield G-5, 6, 7, Gitanjali Towers, Ajmer Road, JAIPUR - 302 006. Tel: 0141-4106747, 4034748 Fax: 0141-4106748	Jharkhand Royal Enfield 3rd Floor, Maple Plaza, Gate No. 2 , Ashok Nagar, RANCHI (Jharkhand) - 834 002. Tel: 0651-2245262	Royal Enfield Astha Plaza, 4th Floor (M4-2), G S Road, Opposite Deorah College, Ulubari, GUWAHATI - 781 00 . Mob: +91 8135846461	No: 8-3-166/B to F, Erragadda Main Road, Beside Gokul Theatre, Erragadda, HYDERABAD - 500 018. Tel: 7093190003, 7416783025	Royal Enfield 25/85A, Opp. to IOC Pump, Koonamthai, Edappally Post, KOCHI - 682 024. Tel: 0484-6494990, 6494991 Fax: 2543616

ANDHRA PRADESH Amlapuram Shri Jayalakshmi Automobiles +91 9618349555 Anantapur	ANDHRA PRADESH Eluru Classic Automotive +91 9652238585 08812-234582	ANDHRA PRADESH Kurnool Sandhya Automotives +91 9394253377 08518-253377	ANDHRA PRADESH Ongole Lekhana Automotives +91 8885002112 8885002113	ANDHRA PRADESH Vijayawada- Kannur Pravallika Motors +91 7842559555 0866-2586858
Renati Automotives Pvt. Ltd. +91 9000841133 7036903879	Guntur-Auto Nagar Jubilant Avenues Pvt.Ltd +91 8143008506; 8507 Guntur-Chandramauli	Nandyal Dheeru Motors +91 9133065553 +91 9133065554	Rajahmundry Sriram Automobiles +91 9246665513 0883-2422117	Vijayawada- M G Road Mahalakshmi Motors +91 8886322559 +91 8886422559 Vijayawada- Ring Road
Bhimavaram Varma Automotives +91 7095812666 +91 7095816888	Nagar Jubilant Avenues Pvt.Ltd +91 8143008508	Narasaraopet Anu Auto Agencies +91 7893301444 086472-21787	Srika kulam Lakshmi Automobiles +91 9032929235	Pravallika Motors +91 7842559555 0866-2586858
Chirala Lekhana Automotives +91 8885002114	Kadappa Anjana Bikes +91 9247041555 9010389998	Nellore Rishi Motors +91 8977713377 +91 8977714477	8121929235 Tenali Shakthi Motors +91 8886744494	Vishakhapatnam - Gajuwaka Cidanta Motors 0891-6562008 0891-6502008
Chittoor Sri Sai Motors +91 9490094908 08572-245057	Kakinada Shri Jayalakshmi Automobiles +91 8332912719 0884-6443555	Nellore-Inside City Rishi Motors +91 8977713377, 8977714477 +91 9866162859	Tirupathi Sri Sai Motors +91 9295091444 8572245057	Vishakhapatnam - Nad Junction Saran Motors +91 8885947222 +91 8885847222

ANDHRA PRADESH	ASSAM	ASSAM	BIHAR	BIHAR
Vishakhapatnam - Seethammadhara Royal Enfield Company Stores +91 8897353382	Guwahati- G S road Shahila Expositions Pvt Ltd +91 9435549786 0361-2335025	Tinsukia SD Royal +91 9957714273	Biharsharif PNN Automobiles +91 9334038042	Gopalganj Riders cafe +91 9199547786
0891-2768887; 2768886	Jorhat	BIHAR	Champa Neeraj Royal	Hajipur Ambika Bhawani Automobiles
ARUNACHAL PRADESH Naharlagun - Itanagar Bucho Royal Enfield	Achharsingh Royal +91 9859736100 9207041076	Araah Om Wheels	+91 7047511730 +91 8871704777	+91 9835641123 06224-295280
+91 9436219089 0360-2350103	Nagaon Bajrang Motors	+91 9471444405 06182-233338	Chapra	Katihar Jaiguru Motors Pvt Ltd
ASSAM	+91 9435160785	Aurangabad Yodha Automobiles Pvt. Ltd	Supriyam Automobiles +91 9534677444	+91 9430909966
Barpeta G.S. Auto	North Lakhimpur Rishi Riders	+91 9934012273	06152-242999 Darbhanga	06452-290172 Madhubani
+91 8472987341 Dibrugarh Rider's +91 8472913182	+91 9854100000 Silchar Bina Automobiles Pvt Ltd +91 9954008888	Begusarai Mayamanu Motors Pvt. Ltd +91 7260851555	SYV Motors +91 8227887777 06272-242777	Shagun Auto Sales +91 8986396011 06276-228014
91 8472913182 0373-2370018; 2370014 Guwahati- Maligaon Chirag Enfield +91 9435400437	03842-225016 Tezpur G.M Associate +91 9707026331 03712-237777	Bettiah Mishra Automobiles +91 8877985073 06254-246273	Gaya Kusum Motors +91 8271020543 0631-2210105	Motihari Raj Motors +91 9472582848 06252-230373

BIHAR	BIHAR	BIHAR	CHATTISGARH	CHATTISGARH
Muzaffarpur- Maripur Gautam Motors +91 7631996130 0621-2220056 Muzaffarpur-Sitamahari Road	Purnea Link Motors +91 7766917026 Saharsa 7 Hills Automobiles	Sitamarhi Nili Automobiles +91 9102999131 CHATTISGARH Ambikapur	Jagdalpur Kambo Motors +91 9993333939 +91 9407642827	Raipur-Lodhi Para Chowk Indian Motors +91 7714221500 0771-4221500; 4221400
Kumar Automobiles +91 9771123233 7283000384	+91 8877080661 06478-227007 Samastipur	Dev Automobiles +91 9753117804 07774-222804	Korba Kailash Auto Agency +91 9826109907	Raipur- Tatibandh 6th Gear
Patna-Boring Road Ambey Motors +91 9102999131	Aditya Motors +91 8406803303 5452264047	Bhilai AAN Automotive +91 7886996000	07759-245482 Raigarh Priyanka motors	+91 8109309666 - 0771-4070666 - Rajnandgaon Shubh Auto
Patna-Saguna More Siddhi Vinayak Automobiles +91 8092981877	Sasaram Vintage Auto Corp +91 8540948771	0788-4040512 Bilaspur Blue Sapphire Motors	+91 7389910800 07762-233550	+91 9424102224 07744-401491
0612-212948 Patna-Zero Mile Sukhmani Motors Pvt. Ltd. +91 9709761441	+91 9304503020 Siwan Sri R.L. Automobile Pvt. Ltd. +91 9576449444	+91 8982407770 07752-407770 Dhamtari Shri Ram Automobiles	Raipur- Gaurav Path - Panchsheel Nagar Aadityaraj Automobiles +91 7697208337	
0612-3297056	06154-247686	+91 9179995522	0771-4030550	

GOA	GUJARAT	GUJARAT	GUJARAT	GUJARAT	
Goa - Margoa Saini Motors +91 7767006138; 6139; 6140 0832-2740343; 2740345	Ahmedabad- Navrangpura Karnavati Bikes Pvt. Ltd. +91 9099031290	Bhavnagar Gujarat Auto Centre +91 8734936206 0278-2512648	HimmatNagar Rajvee Auto +91 8238411177 Jam Nagar	Navsari PSG Motors +91 9924755521 02637-265559	
Goa - Panaji Auto Guides +91 9326102087 0832-2225865 GUJARAT	079-27490068 Ahmedabad- Nehru Nagar Ambawadi Sarabhai Motors	Bhuj PM Autolink +91 9825900279; 9925635279, 02832-231279 Gandhidham	New Chandra Motor Cycle Agency +91 7226065999 0288-2552888; 2678024; 2550863	Rajkot - Gondal Road Aditya Moto Gujarat Pvt. Ltd. +91 9099092594, 9099092595 0281 2371070	
Ahmedabad-Sarkhej Gandhinagar Road Kaveri Motors +91 9824039464	+91 7926303535 079-65243010; 26303535 Anand Royal Ridentity Pvt Ltd.	N.P. Auto Agencies +91 9426140290; 9723540290 02836-295927	Junagadh Shree Aashapura Enterprise +91 7046008488 0285 2660111	Rajkot - Mota Mava Kalawad Road Dev Motors +91 8401799993	
079-65416116; 27663674; 27663048 Ahmedabad-Mani nagar Sarabhai Automotive +91 9825708033	+91 9898484500 02692-644352 Bardoli PSG Motors	Gandhinagar Aanal Auto Agency +91 9099049555; 8980001123	Mehsana Parklane Auto +91 9925014803 9925004538	0281-6458888; 9157877331 Surat-Adajan Hajira Main - Adajan JSN Motors	
791 3623/06033 079-25812530; 2531 Ahmedabad- Naroda Krishna Wheels +91 9925333445 079-29704155; 29703055	+91 9924755549 Bharuch Vraj Auto +91 9824125050 02642-225757	02712-23262020 Godhra Concord Auto +91 9879074373 02672-265522	Morbi Devauto +91 9054265550; 65551; 65552 +91 9054265553; 65554	+91 8401600411 0261-2840023 Surat - Sarthana Varacha Purav Automobiles +91 9979841546, 9979841547	

GUJARAT Surendranagar Old Soul Motorcycles +91 9909008000 02752-242777	HARYANA Ambala - Ambala Chandigarh Highway Royal Motors +91 9315100442 0171-2545795; 2544795	HARYANA Jind Gill Automobiles +91 9416476459 Kaithal	HARYANA Palwal Kartike Motors +91 9813131455 01275-240454	HARYANA Sonipat Heydaan Motors +91 9034444433 0130-2233004
Vadodara- Harni road Amba Motors +91 7820010060 0265-2463232	Ambala cantt- Rai Market Royal Motors +91 9315100442 0171-2630795; 2631495	Raghav Automobiles +91 8199946000 +91 9254312500; 8199947001 Karnal	Panipat Monga Automobiles +91 9354140005; 40006;40007 01274-251000	Yamuna Nagar Falcon Automobiles +91 9315431300 0173-2346433 HIMACHAL PRADESH
Vadodara - Old Padra Road RSA Automotives	Bhiwani Sheoran Auto +91 8950291600 01664-252216	Monga Motors +91 9354140008 184-2261810; 2272729	Rewari Premium Automation Pvt Ltd +91 8607482200 01274-251000	Baddi Simran Automobiles +91 9816167884
+91 9574257999; 9574256999 2652355040	Fatehabad SDB Automobiles +91 9728942226 01667-221786	Kurukshetra VPS Motors +91 9254022290 01744-231151	Rohtak Badhwar & Co. +91 8059880031 01262-242034; 241173	Chamba Champavati Autos +91 9736678651 01899-226747
Vapi Royal Thumpers +91 9726818181; 9879565274	Hissar Malik Automobiles +91 8572888890 01662-276103	Narnaul Royal Jindal Auto Pvt Ltd +91 9813150222	Sirsa Gulzar Motor Agencies +91 9996147200 01666-221367; 230459	Dharamshala Him Enfield +91 9418083838 8894389090

HIMACHAL PRADESH	HIMACHAL PRADESH	JAMMU & KASHMIR	JHARKHAND	JHARKHAND	
Hamirpur (ASP) Parkash Royal Enfield +91 9816058483 01972-258483	Solan Tapan Industries +91 7807400172 01860-1800072	Leh(ASP) Venture Third Pole +91 9419177466 Kathua	Bokaro G.R.Motors +91 9934109008 6542265452	Jamshedpur-Adityapur Aruna Motors +91 8863996222 0657-6574010; 6574011	
Manali Heaven On Earth Automobiles +91 9459300881 01902-205032; 251151	UNA Sharma Automobiles +91 9318536733 09218-446755	Lovish Automobiles +91 9419166881, 9070855555	Daltonganj Arjun Automobiles +91 9006082822 +91 8235121935	Jamshedpur - Bajrang Nagar NH 33 Cruiser India +91 9204004142	
08350854002 (Kullu) Mandi	JAMMU & KASHMIR Baramula	01922-235010 Srinagar	Deoghar Roy Brothers	Ramgarh	
Shivam Automobiles	ZMR Automobiles +91 9906727248	PCS Automobiles	+91 9934344889 06432-240371	Anjaney Automobiles Pvt. Ltd.	
+91 9805473700 01905-243077	Jammu - Janipur road	mmu - Janipur road 191 9797122244	Dhanbad Arti Automobiles	+91 9431146297 +91 9031000430	
8628876301 Paonta Sahib -Sirmour	Reliance Motors +91 9419191241	Digiana camp (ASP)	+91 9470133444	Ranchi - Harmu Road	
R.S. Enterprises +91 9418117089 01704-223687	0191-2536084; 0191-2530213	Sumeet Motors +91 9419236396 0191-2431058	+91 9031084005 Dumka Majestic Autobikes Pvt Ltd.	Raghuram Autocare +91 9905110006 0651-6571607	
Shimla	Xtream Motors	Udhampur	+91 9798777007 Hazaribag	Ranchi - Kokar	
Tapan Industries +91 7807500272 01860-1800072	+91 9070699909; 9070699900; 9070172999 +91 9797568876	R A Enfield +91 9419996901 01992-250008	Riders Point +91 9234343422 +91 9031005518	Sri Nivas Automobiles +91 9771420322 0651-2542789	

KARNATAKA	KARNATAKA	KARNATAKA	KARNATAKA	KARNATAKA
Bagalkot Bagalkot Motors +91 8884128877; 9916361134	Bangalore - BTM 2nd stage Royal Enfield Company Store +91 9902180044	Bangalore - Nelamangala Srisai Sadguru Motors +91 9071766021; 9071766025	Bangalore-Sudhamanagar HSRServices +91 9343735655 080-22133119	Bhatkal Brahmi Motors +91 9743637456 08385-226836
Bangalore-Kpura road H.S.R. Services +91 7829000350; 9980762849	080-40905108; 26689975 Bangalore-Electronic City Electronic City Motors +91 7026613071 to 79 & 80	Bangalore- Peenya Sri Sadguru Sai Motors +91 9066699094 080-28393666 Bangalore - Raja	Bangalore - B Narayanpur Sai Ram Autocraft +91 7022288662 080-64909090	Belgaum Shri Munishwar Motors Pvt. Ltd. +91 7204606064 0831-4213059
080-22133119 Bangalore-Banaswadi CVS Motors +91 9886500045	8494942929 Bangalore-Indira Nagar Teknik Motors +91 8904004004; 8904005004	Rajeshwari Nagar Accelerate Motors +91 7259534650 080-28606969; 28608989	Bangalore - Yelahanka Acclaim Motors Pvt Ltd +91 9632881188; 9632881133	Bellary Sanjeevini Automobiles +91 7353777768 08392-261027
Bangalore-Bannerghatta Royal Enfield Company Store +91 9945592345 088-22440588	080-25284788, 40910005 Bangalore - Kengeri Accelerate Motors +91 7022049627	Bangalore-Magdi road H.S.R. Enterprises +91 9844067555 080-23156617 Bangalore-Sarjapur	9663550055 Bangalore (ASP) Mehboob Garage +91 9945785022; 9845326062 080-23436682	Bidar Bhavani Motors +91 9379799992 Bijapur Rohan Motors
Bangalore-Bellary Road CVS Motors +91 9886500042 080-23469600; 23469601	Bangalore-Nagarbhavi S.R. Motors +91 9902065933; 9071340000 +91 8032323333	Teknik Motorcycles +91 8904004004; 8904000300- 8904000700 080-40910003; 0004; 005	Bangalore (ASP) Sri Manjunatha Bullet Garage +91 9341220151 080-25427066	+91 9986168363 Coorg Abhyuday motors +91 9590000910

KARNATAKA	KARNATAKA	KARNATAKA	KARNATAKA	KARNATAKA
Chikkamangalore Chikkamangalore Motors +91 9742289955	Hassan Shree Subrahmanya Motors +91 9980751155,	Mandya Ruby Maratt Motorcycles +91 9591503399	Mysore (ASP) Kuvempu Nagar Abhyudhay Motor Services Pvt. Ltd.	Tumkur Bhagavati Motors +91 9976384499
Chitradurga Jilu Bikes +91 9845127397 +91 8494900552	9742217172 Hubli - Airport Road Salimath Engineers Services +91 7259037590 0836-3241160	Mangalore Frontline Automobiles +91 8861006478 0824-4267573	+91 9743721955; 9538841412 0821-2462066/2462067 Puttur	Udupi Brahmi Motors +91 9164889161; 9164209161 0820-2527590
Davangere Royal Automobiles +91 9844053511 08192-256239	Hubli - Kusugal Road - Keshwapur Klasik Motors +91 8904800948	Mudhol Mudhol Motors +91 8197567124 Mysore-Vijayanagar 1st	Frontline Automobiles +91 9686137888 Raichur Chukki Motors +91 8792113336	KERALA - Adoor Yamuna Agencies +91 9747410243
Gadag Gadag Motors +91 8147776496	0836-2288223 Hunsur Aadith motors 08222-252395; 96	Stage Aadith Motors +91 7899912363 8214244467	Shimoga Apollo Enterprises +91 9008138662; 9739696768, +91 41187404	0473-4229222 Alleppey Rider's Motors +91 9447265955
Gulbarga Mukunda Wheels Pvt. Ltd. +91 9945249302; 49300; 49305, 08472-225302	Kolar Jagadamba Automobiles +91 9972522111; 8152226619	Mysore (ASP) Kempananj. Agrahara Sri Venkateshwara Automobiles 0821-2427533	Sirsi Sri Maruthi Auto Motors	Calicut-Francis Road Blue Mountain Autos +91 9895201667 0495-2302530

KERALA	KERALA	KERALA	KERALA	KERALA
Calicut - Mankavu Luha Automotives +91 7025105333 0495-2333533	Cochin - Vyttila Kaizen Motors +91 7559800072 0484-2307072; 4047072	Kollam - Madanada Unnoonny Motors +91 9567395208 0474-2764566; 2764567	Pathanamthitta Marikar Motors Ltd. +91 8111871222; 9388077007 0468-2223412	Thrissur-Puzhakal Padam Pinnacle Motor Works Pvt. Ltd. +91 7025600600; 8111994007
Calicut - Puthiyagandi SS Motors +91 9567863979 0495-2392200; 2390770	Kannur SS Motors +91 9567862458; 9567863980	Kodungallur Pinnacle Motor Works Pvt Ltd +91 9072575721	Pattambi-Palakkad Intrepid Works +91 9744072921 0466-2970666	0487- 2385255 Thiruvalla St. Mary's Motors +91 9526260400;
Cochin - Angamali, Areeckal Junction Sanjo Motors +91 9809709999 0484-6888889	0497-2731312 Kannur Vibrant Automobiles +91 8111990066	Kottarakara Unnoonny Motors +91 9567966444	Perinthalmanna ABC Motors +91 9447158400 04933-226677	9747972081 0469-2733243 Thodupuzha Veliyathu Motors
Cochin - Chittoor Road St. Mary's Motors +91 8891000691; 9895118951	0497-2776660 Kayamkulam Roverz Motors +91 9072546555	Kottayam Javeens +91 9446397300 0481-2563455; 2567070	Perumbavoor Sanjo Motors +91 8592009991 0484-6888885	91 8943200090 4862227899 Tirur ABC Motors
0484-4022819 Cochin - Edapally Royal Enfield Company Store +91 7025233912 0484 - 6494991; 6494992	Kollam - Bishop Jerome Nagar Marikar (Motors) Ltd. +91 9947031120; 9947031121 0474-2732474	Palakkad Intrepid Works +91 8606933008 0491-2572331	Thrissur-Karunanakaran Nambiar road Marikar (Motors) Ltd +91 9388077010; 8606863336 0487-2339307	+91 9605827000 0494-2422277 Trivandrum-Attingal Concept Bikes +91 9048990256

KERALA	MADHYA PRADESH	MADHYA PRADESH	MADHYA PRADESH	MAHARASHTRA
Trivandrum - Kaimanam Junction Sivaji Motors +91 7736207777; 7736066716 0471-6506777	Bhopal - Hamidia Road Choudhari Tractor Agency +91 9425023609 0755-5240614; 2735762	Gwalior Rimik Motors Pvt. Ltd +91 9827935616; 9926435616 0751-4035616	Khandwa Binwani Motors +91 9425909302 7332244222	Ahmednagar Newaskar Automobiles +91 8087500900 0241-2470125
Trivandrum - M G road Marikar (Motors) Ltd +91 8606068466	Bhopal-Padmanabh Nagar Ananya Auto +91 7389930806 0755-4076937	Indore - Nehru Market Krishna Motor Agency +91 9826034012 0731-2703172	Satna Manish Motors +91 9827250199 07672-251608	Akola Agrawal Motors +91 8408089944 0724-2258259
0471-2334621 Trivandrum - Vetturoad - Kazha kuttam Concept Bikes	Chhindwara Rahul Royal Motors +91 8889999602 07162-245255	Indore - Sayaji Club Road RR Automotive +91 8878660100 0731-4222822	Shahdol Gupta Automotive +91 8718811703 0765-2231967	Alibagh SK Autoriders +91 9970041579 02141-223030
+91 9048400200; 9048990546 Vadakara Grace Motors +91 7034775555	Dewas R R Motorcycles +91 8109103622 8269270709	Jabalpur Royal Thumpers +91 8962010072 0761-4042424; 4042423	Ujjain Avis Auto +91 9300005025 0734-2520007	Amravati Bhans Automotive +91 7620177060 0721-2510636
Valluvambaram- Malappuram ABC Motors +91 7034166300 0483-2770700	Guna Standard Motors +91 9754222241 +91 9425131250	Katni Royal Thumpers A Division of Superior Automobiles Pvt Ltd. +91 8962010075 07622-226474	Vidisha Adventure Bike +91 9425148606 0759-2408222	Aurangabad - Bansilal Nagar S.K.Y.S Automobile +91 9028059252 0240-2350652

MAHARASHTRA	MAHARASHTRA	MAHARASHTRA	MAHARASHTRA	MAHARASHTRA
Aurangabad-CIDCO- Cannaught Cherry Corporation +91 9850889408 0240-6601613	Chandrapur Dinesh Motors +91 9028111383 07172-260555	Jalgaon Usha Motors +91 7768009996 0257-6999000	Mumbai - Bhandup Soniya Motors Pvt. Ltd +91 9322314555 022-65650153; 7208005209	Mumbai-Thane (Dombivali) Pooja Motors +91 8425840752
Baramati Jay Motors +91 9960247655; 9890090381 02112-221055	Dhule Surbhi Motors +91 9371057573 02562-239933	Karad Nand Enterprises +91 9923981211 02164-242772 Kolhapur	Mumbai - Goregaon Ishna Wheels +91 8879330226; 8879330227 022-28711242; 28711243	0251-2470611 Mumbai - Thane (Godbundar) Soniya Motors Pvt. Ltd +91 9322315111
Beed Aaryan Motors +91 9421184118 02442-223780	Gadinglaj Yashashri Motors +91 9657009444 9527094848	Motor India +91 9822871729 0231-2531177	Mumbai - Kandivali Voyage Motors +91 9146871013; 7498567890 022-28087882	022-25893202; 7208005207; 7208005208 Mumbai - Thane (Mira
Buldhana Samyak Automotive +91 9422181159 072-62241273	Ichalkaranji Motor India +91 9822551777	Prisha Motors +91 9049607711 02382-200711 Malegaon	Mumbai-Panvel Pratik Motors +91 9029422942 022-27480040	road) Unison Automobiles +91 9029234040 022-28456620
Borivali Unison Automobiles +91 7506555039 22265614014	Indapur Sahyadri Auto +91 7387111109 02111-224111	Shaurya Motors +91 8380038153; 156; 9527002881 02554-231171	Mumbai - Sakinaka Synergy Auto Inc +91 8286046565 022-28590085; 28590086	Mumbai - Thane (Vasai) SP Wheels +91 8446011105 0250-6511107; 6511108

MAHARASHTRA	MAHARASHTRA	MAHARASHTRA	MAHARASHTRA	MAHARASHTRA
Mumbai - Thane (Ulhas Nagar) S R Motors (A Unit of Riya Motors Pvt. Ltd)	Nagpur - Wardhaman Nagar Shri Krishna Automobiles +91 9372121346	Nasik - Ganjamal Ostwal Autos +91 9595301414 0253-2500291	Phaltan Adved Motors +91 7040829609 02166-225272; 225472	Pune - Fathima Nagar Platiinum Auto +91 7755932578; 2579 +91 9881171717
+91 7738622211; 7506044995 0251-2700043	0712-3191202 Nanded Jairam Motors +91 9552446688	Masik - Satpur Moharir Auto Pvt. Ltd. +91 8446646555;	Pimgalgaon Shaurya Motors Shaurya Motors +91 9130068287	Pune - Hadapsar Platiinum Auto +91 7030911278; 7030911284
Mumbai (ASP) Nerul Ram Motorcycles	02462-297788	8378998295 	02550-660604	Pune - Kasarwadi
+91 9323025335 022-27700394; 022-27700396	Nandurbar Dinesh Wheels +91 9673298999 +91 9764567877	Osmanabad Hatlai Auto +91 9822838888	Pune - Adarsh Nagar Dhone Automobiles +91 7028922644 020-24273335	Dhone Automobiles +91 7028045684 Pune - Khed Shivpur Siddh Auto
Nagpur - Kamptee Road Ved Motors +91 9326916819 0712-2652222; 2654444	Narayangaon Kings Royal Riders +91 9075009831 10213-2245542	02472-228588 Parbhani Chandrallama Automotive +91 9665516193 2452-242299	Pune - Baner Kings Auto Riders +91 7875756100 020-27200256	+91 9673152266 Pune - Kothrud Siddh Auto +91 9168376611
Nagpur - Sitaburdi Paragon Traders +91 9595622261 0712-2523456	Nasik - Dwarka Ostwal Autos +91 9422255773 0253-2592717	Parli Shiva Motors +91 9765924477 02446-227477	Pune - Chinchwad Hridaan Motors +91 8669697202 +91 8669697203 +91 8669697204	020-25280050; 25280051 Pune - Yerwada Dhone Automobiles +91 7028978074 020-60121812

MAHARASHTRA	MAHARASHTRA	MAHARASHTRA	MIZORAM	NEW DELHI & NCR
Pune - Wakad (Talegaon) Kings Auto Riders 2027200202, 2027200201 9146054611	Satara Nand Enterprises +91 9923981211 02164-242772	Wardha Sri Krishna Automobiles +91 9769169180 +91 7410061121	Aizawal Lawma Enfield +91 8575517879 0389-2334731	Delhi - Jhandewalan Ext. Ess Aar Motors +91 9810797099 011-65461901; 23524426 Delhi - Kallash colony,
Pune - Wakhewade Brahma Motors +91 7276629900 7276027722	Shrirampur Karachiwala Automobiles +91 9028537570 02422- 227570	Yavatmal Aaditya Riders Pvt Ltd +91 8055958119	NAGALAND Dimapur Uniglobe Enterprises	Okhla Indust. Area South Delhi Motorcycles +91 9716145509, 9716002728
Pune (ASP) Sadguru Service Station +91 8308048854; 9011078854, 020-24350727	Solapur - Bale chowk, Pune Highway Chavan Motors +91 7720069040 0217-2352323/2352424	9158632833 MANIPUR Imphal Sanamahhi Motors	+91 9774057770 3862225903 NEW DELHI & NCR Delhi - Dhwarka	011-26811013 Delhi - Mahipalpur Kay Tee Automobiles +91 991088477
Ratnagiri Advait Motors +91 9970551171 02352-228930	Solapur - Budhwarpeth Mondhe Motors +91 8237466447; 6446; 6442 0217-2315923; 2735081	MEGHALATA	Cruiser Motors +91 9136310966 +91 8459223833 Delhi - Guirawala	011-64612777 Delhi - Mangolpuri Soni Automobiles +91 9873069001 011-27921311; 65180349
Sangli Abhay Auto +91 7768073003; 9011964040, 0233-2623040	Waluj - Pandharpur Godavari Agro Serivces Pvt. Ltd +91 9146189551 0240-2553770	Shillong Merin's Royal Enfield +91 8258811320 0364-2590048	Kay's Autos +91 9810433555 011-28877008; 28877009	Delhi - Najafgarh Outer Delhi Motorcycles +91 9540941601 011 68888252 / 53

NEW DELHI & NCR	NEW DELHI & NCR	NEW DELHI & NCR	NEW DELHI & NCR	ORISSA
Delhi - Padapadganj	New Delhi (ASP)	Ghaziabad (ASP) Jai Shiv enterprises +91 9927064206 Ghaziabad (ASP)	NCR-Noida - Sector 10	Bargarh
Asco Motors	Balaji Motors		Shree Mahadev Agency	Shree Shyamji Bike Point
+91 9582184488	+91 9350102768		+91 9811404319	+91 9437053233
011-2214888	+91 8826574278		0120-4310052/4324662	+91 7381053244; 255
Delhi - Rama Road	Delhi (ASP)	Royal Taj Agency	NCR-Noida - Sector 63	Baripada
Lamba Enterprises Pvt Ltd.	M.G. Auto Sales	+91 9810413387	Solitaire Automotive	Legend Automotive
+91 9711611591	+91 9810237417	+91 9818728177	+91 9810703922	+91 9178024417;
011-45151159	011-27837439	NCR Gurgaon - Old	0120-4547929	9040078001
Delhi - Saraswati Vihar North Delhi Motorcycles +91 9810558625 011-27054737	NCR - Faridabad - Mathura Road Heighten Automotive Pvt Ltd +91 9911223811 +91 9717475811	Delhi Road Aman Automobiles +91 9810535659 1244084648 NCR Gurgaon - Sheetala	NCR-Sahibabad Sangam Autos +91 9311051177; 9990624290, 0120-4198890	Berhampur Vaishnavi Automobiles +91 9937308525; 7682833574; 6802248820 Bhubaneshwar - Buddha
Delhi - Shahadra	NCR - NIT Faridabad	Mata road	ORISSA Angul Green Treet Automotive (P) Ltd +91 9937066505	Nagar
Amar Autos	Sohan Auto World	Brawn Automobiles		Royal Automobiles
+91 8802583948	+91 9811551530	+91 9212315090		+91 7752017606
011-43595322	0129-2429352	1244251481		8192256239
Delhi - Tilaknagar	NCR - Ghaziabad -	NCR Gurgaon - Sohna	+91 7852936512 Balasore Favour Ride +91 7894775144; 90400557156	Bhubaneshwar - KIIT
Lamba Enterprises Pvt Ltd.	Nehru Nagar	Road		Road, Sishu Vihar
+91 9999389189;	Rawal Automobiles Pvt Ltd	Manzil Motors Pvt. Ltd.		Gugnani Automobiles
9250919994	+91 9350315311	+91 9650311988		+91 9776160313;
011-45614855; 42138246	0120-4104659; 9211921227	1244231683		9178143270

ORISSA	ORISSA	PUNJAB	PUNJAB	PUNJAB
Bhubaneshwar - NH 5 - Patrapada Trupti Autoworld +91 9861824216;	Keonjhar Sai Automobile +91 9437054807 +91 9437004711	Abohar Aman Auto Zone +91 9814767900 +91 9914767900	Bhatinda-Goniana Road Ajay Autos +91 9988678145 0164-2235608; 5000376	Gurdaspur Ajit Motors +91 9855152204 01874-501644
7873024206 0674-2470148 Bhawanipatana Shyamkrishna Mart pvt ltd	Rourkela The Agents & Distributors +91 9937007971;	Amritsar Jaycee Motors Corporation +91 9780038349	Bhatinda - Mansa Road Krishna Automobiles +91 8725086888 0164-2212802	Hamirpur Parkash Royal Automobiles +91 9418458483 01972-258483
+91 9040350293 8763130236 Cuttack Shree Hanuman Automobiles	9238111010; 0661-2511223 Sambhalpur Sreyasri Motors +91 9040015355;	+91 9780038078 Barnala Megan Autos +91 9878120088	Farid kot Baba Farid Automobiles +91 9780247048; 9872409626	Hoshiarpur Lagwal Automobiles +91 9256514321 01882-238586
+91 8342039286; 9438429957 0671-2586630; 9853265588 Jajpur Road Birendra Motors +91 9078886306	9437030055; 9040015359 0663-2115355 PONDICHERRY Pondy	+91 9878120033 Batala Moon Autos +91 9988355955	01639-251343 Fazilka Aman Auto Zone +91 9988700765; 9814667900	Jalandhar - GT Road Fateh Autos +91 9417231123 0181-2632880
Jeypore Golden Motors +91 9439355473; 9437024187	Rooster Automobiles +91 8940422422 0413-2355336	01871-222278 Begowal S.S.Motors +91 9814399532	Ferozepur Royal Hut +91 8437312364 01632-242567	Jalandar - SatlujMarket Navyug Motors +91 9915630535; 9878785796 0181-4627998

PUNJAB	PUNJAB	PUNJAB	PUNJAB	PUNJAB
Jalandar - G.T.Road Navyug Motors +91 9878785796 0181-4627998	Ludhiana - Jodhewal Shree Dadu Dayal Automotive +91 8728092401 0161-5040405	Mohali Manmohan Motors +91 9216267888; 9988317366	Nakodar (ASP) Bhagwati Automobiles +91 9357242788 +91 9041522970	Patiala - Sirhind Road Gurukirpa Motors +91 9779222225 Phagwara
Kapurthala Innovative Automobiles +91 9357254736 01822-233011	Mahilpur (ASP) Mahilpur Motors +91 9417354423	0172-6527366; 6527367 Morinda Morinda Motorcycle Centre +91 8427242324	Nangal Nangal Motors +91 8283829760;	Khalsa Automobiles +91 9463138303 01824-270081
Khanna Kishori Automobiles +91 9872030903; 8591525575; 01628-503868	Malerkotla Om Automobiles +91 9814404513; 8054944713	0160-2630357; 2630072 Mukherian Lagwal Motors +91 8699982680	9878667432; 01887-229160 Nawanshahar HS Enterprises +91 9417654888; 8146091105; 01823-221194	Ropar Garcha Automobiles +91 9464752267 01881-228137
Ludhiana - Dholewal - GT Road Sant Motors +91 8968296020 0161-5012647	01675-262113 Mansa Ganpati Motors +91 9779850001 01652-236899	Muktsar Deep Autos +91 8566926850 0163-3510390 Nabha	Pathankot Cashmir Sales Corporation +91 9417412884 0186-2220148; 2224672	Sangrur Verma Automobiles +91 9888836998 01672-223273
Ludhiana - Gurudev Nagar - ferozpur Road Barnala Automobiles(Jagroan) +91 9780014995 0161-2424114; 2426209	Moga Bikram Sales Corporation +91 9855914072 01636-227777	Partap Automobiles +91 9815001739; 9815001740 9872605400	Patiala - Rajpura Road Sukhdev Automobiles +91 9876103017 0175-2305721	Sultanpur Lodhi Dalbir Motors +91 9814679432 01828-223634

PUNJAB	RAJASTHAN	RAJASTHAN	RAJASTHAN	RAJASTHAN
Tanda Sandeep Automobiles +91 9914554304 01886-502398	Banswara Veer Autolinks +91 9001406681 02962-254135	Chittorgarh Manglam Motocorp +91 7737094370 01472-297018	Jaipur (ASP)-Sudershan Pura JMS & Co +91 7737009665;	Nagaur D.D.Autotech +91 9828943737 01582-243006
Taran Taran Chhabra Auto Agencies +91 9815213148 +91 8528180632	Barmer Devrath Motors Pvt. Ltd +91 8107381111; 9549657080 02982-224381	Churu Churu Balaji Motors Pvt Ltd +91 9649777777 01562-253777	9460345047; 0141-2211047 Jhunjhunu Balaji Motors +91 7733022411	RMD Motors +91 9829285357 0293-2227151 Sikar Apporva Motors
Zirakhpur Garg Auto zone +91 8427656388 RAJASTHAN	Bharatpur Khusali Motors +91 9414944972	Hanumangarh Udai Motors +91 9772780001	Jodh pur Shree Rajpurohit Automobiles +91 9001744442	+91 9314237183 01572-245830 Sriganganagar National Motors
AJMAST HAIN AJME	Bhilwara Soni Automobile +91 8233416700 011 27921311; 65902249	01552-226266 Jaipur - Govind Marg Rajesh Motors (Raj.) Pvt Ltd. +91 9521125125; 9414064864	0291-2980473 Kota Mundra Motors Pvt. Ltd. +91 9352602347 0744-2361264	+91 9414211956 0154-2444200 Udaipur Voyage Motors +91 9799144460
Alwar R.S. Motors +91 8696900842; 9785999998, 0144-2738248	Bikaner Bikaner Bikes Pvt Ltd +91 9529269924 0151-2251345	Jaipur - Tonk Road Aditi Motors +91 9829822722 0141-2700224	Kotputli Shree Motors +91 9468768300; 9116011113; 2912980473	0294-2460104 Udaipur The KPM Motors LLP +91 9414385732, +91 9116124507

TAMILNADU	TAMILNADU	TAMILNADU	TAMILNADU	TAMILNADU
Arani Akan Agency +91 9751502221	Chennai - Broadway Balaji Motors +91 9962997975	Chennai - Kelambakkam Vardhan Motors +91 9092604446	Chennai - Tondiarpet Balaji Motors +91 9087521116	Cuddalore Rooster Automobiles +91 9791322822
+91 7845330209 Chengalpattu-GST Road Shiv Sholai motors +91 9500008699 +91 9786177477	Chennai - Chrompet The Legend Motors +91 7299042018 044-49595867; 22410272	+91 9092604447 Chennai - OMR, Perungudi Royal Enfield Company store +91 8939958655	044-25910104; 25910105 Chennai - Pallikaranai Sri Venkateswara Bike Zone +91 8681863330 044-65655222	04142-227788 Dharmapuri S.M.Motors +91 7373778259, 9994852482; 04342-288123
Chennai - Ambattur Classic Motorcycles +91 9940063306 044-42180206 - 45080207 Chennai - Anna Nagar Southern Motors +91 9841277990 044-26264686	Chennai - Greams Road Sri Velavan Motors +91 8754553411; 8754553404 044-42076898 Chennai - Jafferkhanpet Sreehita Auto Zone +91 7338819603; 04; 05 044-65906590; 591	044 - 42607777; 42607555 Chennai - Purasaiwalkam ISpeed Motors +91 9094633712 044 45588047 Chennai - Red Hills AKG Motors +91 9597082571	Coimbatore - Hope College, Peelamedu Royal Enfield Company Store +91 9655999844 0422-6067006; 6067007 Coimbatore - Sai Baba colony Sheriff Motors +91 9597310101 0422-4210101	Dindigul Rajendra Automobiles +91 965933433, 8508678333 0451-2431850 Erode Senthil Murugan Auto Agencies +91 8220048567 +91 9790030003
Chennai - Alapakkam Sri Velavan Motors +91 7299405000; 7299705000;7299709999 044-24761902	Chennai - Kattuppakkam Aravinduja Motors Private Limited +91 8939804335 044-45554888	044-26322063 Chennai - Thirumullaivoyal Dino Motorcycles +91 893999340;9360808030 044-35355051	Coimbatore - Trichy Road, Kothari Layout BullMenn Motors +91 9514555510; 7092900000; 7092900000	Hosur Sri Saravana Motors +91 9543813032; 8220013432 04344-244030/ 244031

TAMILNADU	TAMILNADU	TAMILNADU	TAMILNADU	TAMILNADU
Hosur (ASP) - Seetharam	Kumbakonam	Namakkal	Thanjavur JAF Associates +91 7867019836; 7867019831	Tirupur
Nager	A.V. Motors	Royal Annanmar		Bikerz
Sri Manjunatha Bullet Garage	+91 7598707783; 7598707785	+91 8883114777		+91 7502387000
+91 9894955499;	0435-2415286	04286-277557		+91 9842187000
9940909908	Madurai - KK Nagar	Pollachi	Theni	Trichy - Annamalai Nagar
0434-4314114	Madras Motors	Bharat Motors		Karur road
Kanchipuram	+91 9976755111	+91 9715222600	Coral Moto Hub	Oxina Motors
Jet Blaze Motors	0452-2585686	+91 9843345461	+91 9500739686	+91 8056455577
+91 9629032223;	Madurai - Kazhavasal,	Salem - Four Roads	9698933000	7402718502;
9894538176	Theni main road		Thiruvannamalai	7402718514
Karaikkudi	Classic Motors	Chamundi Enfield	AKAN Agency	Vellore
Neha Motors	+91 9629023344	+91 8098611999; 8098559999	+91 9843033861	Sri Kalikambal Autos
+91 7373097717	0452-2667875	0427-2414100	04175-233377	+91 8508536771
Karur Murugan Motors +91 9500955950; 9543255950; 0432-4329950	Madurai - Simmakkal, Workshop Road G.G. Motors +91 8012688444 0452-2342007	Sivakasi Sri Scorpion Racers (P) Ltd +91 7373059701 0456-2231303	Thoothkudi Charles Motors +91 9944723062 0461-2321636	0416-2245505 Karaikal Rooster Automobiles +91 7639001047 0436-8228800
Krishnagiri Sree Maruthi Motor & Auto Service +91 9159566613 , 9159566615; 0434-3232512	Nagercoil Chandra Motors +91 8973886699 04652-236477	Thiruvallur Gap Motors +91 8939983660 +91 8939983662	Tirunelveli DG Motors +91 9486729010 0462-2970031	Villupuram Rooster Automobiles +91 8489144744 04146-222279

TELANGANA	TELANGANA	TELANGANA	TELANGANA	TELANGANA
HYDERABAD & SECUNDARABAD Hyderabad- Banjara Hills VVC Automobiles +91 7842883883	Hyderabad-PJR Nagar, Gachibowli road Go Green Motors India Pvt. Ltd 040-64646303 040-6462655	Hyderabad-Zafferguda, Mehidipatnam Venkataramana Automobiles Pyt Ltd +91 7660008132;	Karimnagar-CVNR Road Quality Motors +91 9030775252 Khammam	Miryalguda Sri Lakshmi Pavan Automotives +91 9666660606
Hyderabad-Bowenpally, Suchitra SVR Motors and Engineering +91 8885023360; 8885023350	Hyderabad-Prasanth Nagar,vanasthalipuram Taurus Motors +91 8125828787	9100087519, 040-23514551 Secundarabad-Begumpet Kayjee Engineers +91 9246113133 040-27907444	Royal Automotives +91 9963886789 +91 8297536789 Kothagudam	Nalgonda Vijayalakshmi Automotives +91 8885966627 8885966687
040-40116336 Hyderabad-Erragada Royal Enfield Company Store +91 9989055856;	040-29804755 Hyderabad- Ramachandrapuram, BHEL Go Green Motors India Pvt. Ltd	Secundrabad- Neredmet Orange International +91 8121091210 040-64449494; 3434	Royal Motors +91 8297616789 +91 8297626789 Mahabub Nagar Harshithh Automotives	Nizamabad KY Motors +91 8885198222 08462-236882
7093190003; 7416783025 040-23701235; 23702255 Hyderabad-Himmayat Nagar Jayasree Automotives +91 9010183555	+91 8712126622 040-69996644; 69996622 Hyderabad-Saraswathi Nagar, Uppal Royal Engineers	Secundarabad-Opp-KIMS Hospital, Ranigunj Kayjee Engineers 040 - 64533839 Karimnagar-Bye pass Road Quality Motors	+91 7660022336; 7660022334 Mancherial J V Aryan Motors	Warrangal-Hanamkonda Quality Automobiles +91 9030775252 +91 9030775164
+91 9010752555 040-65169666	+91 9885051755 040-64241755	+91 9966173000 0878-6509993	+91 8179356458 +91 8297388775	

TRIPURA	UTTARKHAND	UTTARKHAND	UTTAR PRADESH	UTTAR PRADESH
Agartala XED Motorcycles +91 8415951975 0381-2341098	Haridwar Prem Auto Enterprises +91 9927994477 01334-250242; 253242	Rudrapur Brar Motors +91 9219445699 05944-2473127	Allahabad - Bai Ka Bagh Vrindavan Automotive +91 7860352786; 7860383786 0532-2417021	Bareilly Suri Sales (P) Limited +91 9359108047 7351007963
UTTARKHAND Dehradun - Karanpur Road Ahuja Enterprises +91 9927532535	Kashipur Batra Enterprises +91 9837336026 05947-277207 Pithoragarh (ASP) Sai Automobiles	UTTAR PRADESH Agra - Baluganj Shambhavi Automotive Engineers +91 8057400022 0562-2260444	Allahabad-Kamla Nehru Hospital Jay Pee Motors +91 7705907327; 7328; 7329 0532-6061002;1003 Azamgarh	Bijnor
0135-2659082 Dehradun - Saharanpur Road - Niranjanpur Allied Auto Agencies +91 9690777771 0135-2623487	+91 9412981042 05964-225786 Rishikesh (ASP) Ranjeet Motorcycles +91 9897548171; 9897113728, 0135-2434171	AGRA-Guru Ka Tal-NH 2 Agra Royals +91 9837004872; 9997023456 0562-6888846	Amit Motors +91 9415795792 +91 9415103787 Badaun Omkar Motors +91 9412427289	Chaudhary Motors +91 8958994499 01342-264455 Bulandshahar Santhosh Enterprises +91 9760415515
Haldwani Suri Sales (P) Limited +91 7351007972 05946-210768	Roorkee Goswami Automobiles +91 9897238608 01332-277477	Aligarh Maindola Royal Enfield +91 9319144044 0571-3292464	9520330305 Barabanki G.R & Company +91 7706911346; 7706911342	05732-231326 Deoria Supreem Motors +91 9628755557 05568-229624

UTTAR PRADESH Etawah V P Motors +91 9719530742 +91 9568013104	UTTAR PRADESH Ghazipur Shri Sai Chandra Automobiles +91 9415881073 Gonda	UTTAR PRADESH Kanpur Sareen Motors +91 9389629521 0512-2540484	UTTAR PRADESH Lucknow - Alambagh Shreya Auto World Pvt. Ltd. +91 8400400842; 850 0522-4037677; 4041033	UTTAR PRADESH Meerut - Jagriti Vihar Moto Riders +91 8476900096 0121-4000511
Faizabad Chawla Riders +91 9628140004-07	Style N Passion +91 9125411110 Gorakhpur	Kanpur-Khalasa Line Sareen Motors +91 7705905138;	Lucknow - Jankipuram Royal Motor works +91 7607777396	Meerut - West rithani Nutech motors +91 7088714714 0121-440111
0527-8265077/78 Farrukhabad Ankur Auto Agencies +91 9415124921	Shiv Motors (A Unit of Pardeshi Zigwheels Pvt. Ltd.) +91 9559005759 0551-2230014	8799414243 8303220224 Kanpur S.S Automobiles	522 4078111 Maharajganj RK Motors	Moradabad Akanksha Autozone Pvt Ltd. +91 7060007905 0591-6055999
+91 7678874000 Fatehpur K S Auto Sales +91 9616519248	Jaunpur Aditya Motors +91 9196128730; 9839216882 0545-2264047	+91 7705006411 Lakhimpur Kheri Shree Vinayak Motors +91 9554155999 0587 2277734	+91 9161274582 Mathura Aryaman Enterprises +91 9675303059 +91 8392916221	Muzaffar Nagar Harivansh Auto Agency +91 9219440446; 8979298645 0131-2646477
05180-221223 Firozabad Emerald Automobiles +91 9219439555 +91 9219439444	Jhansi Triveni Enterprises +91 9415059809 0510-2481007; 2380007	Lucknow (ASP) Amafh Bullet Centre +91 9415018786 0522-4074200	MAU Chandra Motors +91 9450189107 0547-2860555	Nazibabads Agarwal Tractor & Parts +91 9927030546; 9837072868 01341-220252

UTTAR PRADESH	UTTAR PRADESH	WEST BENGAL	WEST BENGAL	WEST BENGAL
Padrauna Cantech Automobiles +91 9838719444; 7705803777; 05564245959	Unnao Raj Auto World +91 7080903700 0515-2831098	Barasat-24 Parganas The Country Motors +91 9051506523 033-654 04510	Durgapur R.H. Automobiles Pvt.Ltd. +91 9748402629	Kolkata - Chowrangee chowk Austin Distributors Pvt. Ltd
Pratapgarh Shaurya Enterprises +91 9554433888; 9918601126; 1127	Varanasi - Maldahiya Khurana Automobiles +91 8934965655 0542-2207532; 2207618	Baruipur-24 Parganas Austin Distributors Pvt. Ltd 033-65556611	Apollo Coaches (P) Ltd +91 9903800400 033-32971712; 32902346	+91 8420046876 033-65552077; 40721010;
Raebareli Sushma Motors +91 9455502987	Varanasi - Maqbool Anand road One Place Automobiles Pvt. Ltd.	Berhampore Maxwheel Motors +91 9233330208 03482-224227	Howrah Apollon Motors LLP +91 9804321122	Kolkata - Nowa para Kolkata Bike Zone
Saharanpur Sachdeva Enterprises +91 8445577933 0132-2680680	+91 7753888536; 7753888522, 0542-2508385 WEST BENGAL	Burdwan Sri Ram Automobiles + 91 9800365544;	Jain Motors +91 9476481717 +91 9434692778	91 9674029373 033-40082380 Kolkata-Sarat Bose road Shah Distributors
Sultanpur Asia Royal Motors +91 9935185230 05362-227777	Asansol SG Automobiles +91 8170030003; 8170030004	9002450705 Dankuni-Hooghly Universal Traders +91 9883069797	Kolkata - Anandapur Royal Enfield Company store +91 9874852522 033-40060206 / 0209	(Auto Division) +91 9830477788 033-22814242

WEST BENGAL Kolkata - Shakespeare Sarani East India Agro Indus. Pvt. Ltd +91 9874977006 033-22824400; 22823300; 22903370	WEST BENGAL Siliguri - Matigara Riders Corner +91 9002223222 Siliguri - 2nd Mile Sevoke Road Siliguri Distributors
Krishna Nagar Royal Automobile +91 8629961089 Malda Speed Wheels +91 9735586333	+91 9775633225 0353-2778873; 2547457 Titagarh Bishnu Oil Company +919874839911;
Midnapore Sri Sai Auto mart +91 9434043691 03222-275999	9051365511 033-25833353
Raiganj Kalyani Solvex Pvt. Ltd. +91 9775517444 03523-253016	

PARTS STOCKIST DISTRIBUTOR

Andhra Pradesh Vijayawada Cyber Automobiles Pvt. Ltd +91 9959615806	Gopalganj Shri Harishankar Motors +91 9771880938 06156-223956	Margoa Saini Motors +91 8308808290 0832-2740343; 2740345	JAMMU & KASHMIR Jammu Yahoo Technocra +91 9419191241	Bangalore Fixwheel Motors +91 9845949127 Kolar
Assam Guwahati Chirag Enfield +91 8136051810 0361 2670293	Patna Moto Spares Pvt.Ltd +91 9097577727 CHANDIGARH	GUJARAT Ahmedabad Shreeji Auto Traders +91 9173170931;	JHARKHAND Hazaribagh Riders Point +91 9234343422	Jagadamba Automobiles +91 9972522111 +91 9066983741 KERALA
Guwahati Pawan Automobiles +91 9864045473	Chandigarh Manchanda Autos +91 9915047010; 9988994000 0172-2630263	JamNagar New Chandra Motor Cycle House	Jamshedpur Royal Auto Syndicate 72502-22283 Ranchi	Aluva Marikar Motors Ltd +81 9894744880 Calicut
Achharsingh Royal +91 9707522666 BIHAR	CHATTISGARH Raipur Nagorao Auto Engg Works Pvt.	+91 9824211699 HARYANA Ambala Royal Motors	Sri Nivas Automobiles +91 7763801824 Zittau Arjun Automobiles	Luha Automotives +91 7025106888 0495-2333533
Biharshariff PNN Automobile +91 9135620008 Chapra	Ltd. +91 9165878692	0171-2545795 B hiwa ni Sheoran Automobiles	+91 7282820788 +91 8935849216 KARNATAKA	Ernakulam JR & Sons +91 9447063679 Kochi
Supriyam Automobiles +91 9128739999 06152-242999	Mapusa Shauna Auto Agencies +91 8326520712	+91 7056732216 01664-252216	Bangalore Cyber Automobiles Pvt. Ltd +91 9448473078	Bhavani Auto Distributors +91 8086078173

PARTS STOCKIST DISTRIBUTOR

Trivandrum Subha Auto Wares +91 9446562640	Nagpur Siddarth Spares +91 9373195554	PUNJAB Amritsar Gee Ess Enterprise	Erode Senthilmurugan Auto Parts +91 9894756567	Lucknow-Transport Nagar Moped House Pvt.Ltd
MADHYA PRADESH Indore Royal Ventures +91 9589541950	Pune Planet Spares +91 9371005335 Pune	+91 9878930900 Ludhiana Amrik Singh & Co. +91 9915069033	Madurai Senthilmurugan Auto Parts +91 9500786567 TELANGANA	+91 9696202669; 8795444497 Lucknow Varma Auto Sales
Jabalpur Bhawani Automobiles 094243-05880	Shree Spares +91 9822377709	RAJASTHAN Jaipur-Indra Bazar Shubham Agencies +91 9680465973	Hyderabad Cyber Automobiles Pvt. Ltd +91 7702143186	+91 9335207393 UTTARAKHAND Dehradun
MAHARASHTRA Aurangabad Vinod Agency +91 9823336611	Kinematics Mktg (P) Ltd. +91 9654787802 011-41545025	Jaipur-Transport Nagar Shubham Agencies +91 9414067766	UTTAR PRADESH Ghaziabad Indian Automobiles +91 9999916346;	Anamika Enterprises +91 9897615836 WEST BENGAL Kolkata
Mumbai Rajkamal Auto & Scooter Spares +91 9833985931	Bhubaneshwar Orissa Marketing Services +91 9437033935	Chennai Cyber Auto Parts +91 7358768669	9899288337 Kanpur Sareen Motors +91 9389629505	Auto Marketing Agencies +91 9830325490 033-22360642; 22360643 Siliguri
Mumbai Ram Motor Cycle Co. +91 9920748891 022-27700394	Cuttack Bullet Plus +91 9437037590	Cnennal Popular Motors Cycle Company +91 9698444568 044-43435365; 43435364	Lucknow-Kaiserbagh Moped House Pvt.Ltd +91 7408555502 0522-4108704	Goyal Royal Spares +91 9434063334

NOTES

KU	YA	L	L	NI.		U						ИO	\prod	U	RC	YCL	EII	V.	ST	A	Ц	.A	\mathbf{I}		\mathbb{N}	IF	O	R	M
Dealer's	Nam	e														Date													
Place of	f Dea l e	ersh	nip													Dealer	Code									П	П		
Engine	No.															Coupo	n No.										Ī		
Chassis	No.															Installa	ation [Dat	te.							ΠÌ			
Custom	ner's N	am	e													Taluk													
Door No	o. & St	ree	t													State													
Vi ll age /	/Towr	1														STD C	ode												
District																Teleph	one R	les	ider	ice	!								
Pin Cod	le															Motor	cycle	Re	gn.	Vo									
Telepho																Invoice	e No.												
E-mail a	addres	s:i	f any	'												Delive	ry No	te ,	/ Ad	vic	e N	lo.							
		Age	in Year	rs				/lonthly	/ Hou	seh	o l d In	come			Exp	oected Av	erage KN	Иs Р	er Da	/				Мо	de of	f Purc	hase		
18-20 Yrs	AG 01	Т	36-4	0 Yrs	AG 05	Т	Bel	ow Rs.	0,00	0	ME	01			Lesser	than 10 K	Ms	К	M01			Ca	sh				MP	01	
21-25 Yrs	AG 02		41-4	5 Yrs	AG 06		Rs.	10,000-	20,00	00	ME	02		L	11 - 30			-	M02			Ba	nk Fi	inan	ce		MP	02	
26-30 Yrs	AG 03		Abov	ve 45 \	rs AG 07		Rs.	20,000-	50,00	00	ME	03		L	13 - 15	KMs		+	(M03			Or	gani	sed	Com	pany	MP	03	
31-35 Yrs	AG 04						Ab	ove Rs.	50,00	0	ME	04		L	Above	50 KMs		K	M04			-	nance cal F				MP	0.04	\vdash
		Ed	ucatio	nal Ou	ıalification					\mathbb{I}					-	Profession					1	-			frien	ds	MP		\vdash
10th - 12th			201		BE	Т	CQ 0	_		╢,	Driv 12+	Comi	nany	En	nployee		CP 01		1		+		<u> </u>	01111			1		ш
Diploma			202		MBBS	+	CQ 0					nment			<u> </u>		CP 02				1								
Graduate			203		CA	T	CQ 0			1 ⊢		Repre		_			CP 03				1								
Post - Grad	luate	_	204		MBA	\top	CQ 0			╬	Bank /	Insura	nce E	Em	ployee		CP 04				1								
			Pur	oose c	of use					-						eS Emps	CP 05												
Family Mo	toro olo		P 26			D /	II	T p 24	Т	1⊢		Secto					CP 06		_		-								
Personal N			P 27	_	Commute carry load			P 31	+	-1 L	-arme Stude	r / Agr	icultu	ırıs	it		CP 07		-		-								
To move ar				_	go around			_	+	┨┖	Contra						CP 08		+		+								
part of wor			P 28	No	Specific P	ırpos		P 34		┨┝		Trader	/ Sho	ppk	eeper		CP 10				1								
Commute			P 29	_	ceived as G r long dista		l = 1 =	+	+	╢⋷	Busine	essmar	n				CP 11				1								
Residence To run Fam			P 30		es on l y	nce/	leisure	P 35			Docto	r					CP 12				1								
10 run Fam	illy Erran	us	P 30	An	y other			P 36][_awye	r					CP 13												
			Usag	e Roa	d Type					ΙЩ	ngin						CP 14												
Hi ll y Road	i					R	01			!⊢		ered A					CP 15				1								
Plain Road	d					R	02					(Pleas				n in decid	CP 16		 	2011] al En	fiolo	J'c N/	loto	rovol	-2			
Kutcha Ro	oad					R	03			1 -		Comfo		joi	reason	SP 01	ing to p	٦г	Loadi	_					Ť	P 04	\top		٦
Highways	Road					R	04			J ⊢			JIL					1 }		÷		_	capa	icity	+		+		-
City Road						-	05			┨┝	tabili	У				SP 02		-I I-	lmage						+-	P 05	\perp		4
City Road			sted			R	06			l [s	afety					SP 03		IJ	Fuel C	ons	sump	tior	1		S	P 06	\perp		
Mixed typ						_	07		_]	_	1							Sugg	este	d by	Frie	nds		S	P 07	Τ		7
Have you				Enfi	eid web	site	? `	Yes _	_	No	_							- 1	Sugg						_	P 08	\perp]
For Off							١						_	_				L	To Co	ver	Long	Dis	tanc	e	_ S	P 09	\perp		╛
Motor	cycle	ıns	talla	tion	Form (I	VIIF) No.																						

What Motoro										Mote	or	cycle	<u> </u>												
First Time Two -		Buye	er FB	3 01					/ HERO			Yamaha	a S	SS 125	EY	13			ulsar 20	0/	220		A 15		
ROYAL ENFIE					_		100 / CI	D 1	00 SS	HH 01		Yamaha	a S	SZX	EY	14	-	Ninja 2					A 16		
Royal Enfield Bu	ll et 350 (CI)	RE	01	Н	H Sle	ek			HH 02		Yamaha	a S	SZR	EY	15		Ninja 6	550R			В	A 17		
Royal Enfield Bu	let DLX		RE	E 02	H	H Sp	lendor			HH 03		Yamaha	a F	Z16	EY	16		KTM D	uke			В	A 18		
Royal Enfield Bu	llet Camp	ous	RE	E 03	Н	H Str	eet / DL	Χ		HH 04		Yamaha	a F	ZS	EY	17	1	TVS -	SUZUI	(I/	TVS	Π		П	
Royal Enfield Ma	chismo		RE	E 04	Н	Н СВ	Z Drum	/ C	Disc / ES	HH 05		Yamaha	a F	azer	EY	18	1	TVS - S	iuzuki N	lax	100	Т	S 01	Т	٦
Royal Enfield Ma	chismo <i>i</i>	A350	RE	E 05	Н	H Pa	ssion			HH 06		Yamaha	aΥ	′ZF - R15	EY	19	1	TVS - S	uzuki N	lax	100 R	Т	S 02	T	П
Royal Enfield Lig	htning		RE	E 06	Н	H An	nbition 1	125	5 /135	HH 07		Yamaha	a E	Inticer	EY:	20		TVS - S	uzuki S	amı	urai	Т	S 03	Т	П
Royal Enfield Lic	htning 5	35	RE	E 07	Н	H Su	per sple	nd	or	HH 08		Yamaha	a A	Above 500 cc	EY:	21	-	TVS - S	uzuki Sl	hoc	jun	T	S 04	t	┪
Royal Enfield Ele	ctra 4S		RE	E 08	Н	H Sp	lendor P	lu:	s / NXG	HH 09		KINET	IC	;			-		uzuki Sl			T	S 05	T	┪
Royal Enfield Ele	ctra 5S		RE	E 09	Н	H Hu	ınk / Exti	rer	ne	HH 10		Kinetic	K/	A 80	KE	01	1	TVS - S	uzuki Fi	ero	/ ES	T	S 06	Т	┑
Royal Enfield Th	underbir	d (LE	3) RE	E 10	H	ero l	gnitor			HH 11		Kinetic	K4	1 100	KE	02	-	TVS Sp	ort			Т	S 07	T	П
Royal Enfield Bu	llet 350 L	JCE	RE	E 11	H	ero I	mpulse			HH 12		Kinetic	Cł	nallenger	KE	03		TVS St	ar City /	DL:	X	T	S 08	Т	┑
Royal Enfield Ele	ctra UCE		RE	E 12	H	ero C	D Dawn	۱/	DLX	HH 13		Kinetic C	3F	Laser / 125 / 150	KE	_	1	TVS M	ax 4R			T	S 09	Т	┑
RE Thunderbird	Twin Spa	rk	RE	E 13	H	ero S	plendor	r Pr	ro	HH 14		Kinetic	Αc	quila	KE			TVS Jiv	/e			T	S 10	T	П
Royal Enfield Cla	ssis 350		RE	E 14	H	ero F	assion P	ro		HH 15		Kinetic	_		KE		1	TVS FI	ame SR ,	/ DS	5	T	S 11	П	٦
Royal Enfield Cla	ssis 500		RE	E 15	H	ero C	lamour			HH 16		Kinetic	Вс	oss	KE	07		TVS A	oache / I	RTR		T	S 12	Ι	
SUZUKI MOTO	DRCYCI	LE			H	ero A	Achiever			HH 17		Kinetic	Ve	locity	KE	08	1	TVS Vi	ctor / Gl	Χ/	GS	Т	S 13	T	\neg
Suzuki GW 250			S٨	VI 01	H	ero (BZ Xtre	me	2	HH 18		Kinetic	Co	omet	KE	09		LML				T		T	\neg
Suzuki Slingshot	:		S٨	VI 02	H	ero k	(arizma /	/ Z	MR	HH 19		BAJAJ	ı					LML E	nergy / F	χ			M 01		
Suzuki GS 150R			S٨	M 03								Bajaj M	80) / Major	ВА	01		LML A	dreno /	FX		L	M 02	:	
Suzuki Heat			S٨	VI 04	E	sco	RT YAN	1AI	HA / YM			Bajaj KE	3 1	00 / RTZ	ВА	02		LML Free	edom DX /	Prir	na / Toppe	_	M 03	_	
Suzuki Zeus			S٨	M 05	Es	scort	Rajdoot	t		EY 01		Bajaj 4S	C	hampion	ВА	03		LML G	raptor /	Bea	mer	L	M 04	ŀ	
Suzuki Above 50	0 сс		S٨	M 06	Es	scort	Ace			EY 02		Bajaj KE	3 1	25	ВА	04								L	
HONDA MOTO	RCYCL	.E			_		Yamaha			EY 03		Bajaj Bo	ΟX	er AT & CT	BA	05	-		NDRA					L	
Honda Dream Yı	ıga		_	M 01	Es	scort	Yamaha	a R	X 135	EY 04		Bajaj Ca	lil	ber / SM	BA	06		Mahin	dra Stall	lio			A 01		
Honda CB Twiste	er		H	M 02	Es	scort	Yamaha	a R	XZ	EY 05		Bajaj Ad	eı	r 100	BA	07		Mahin	dra Mac	ho		M	A 02	_	
Honda CB Shine			HI	M 03	Ya	amah	na RX135	5(5	S)	EY 06		Bajaj Pu	ıls	ar 150 / 180	ВА	08						Τ			
Honda CBF Stun	ner		HI	M 04	Ya	amah	na YBX			EY 07		Bajaj E l i	im	inator	BA	09									
Honda CB Unico	rn		HI	M 05	Ya	amah	na YD 12	5		EY 08		Bajaj Ca	g	eva CRX 3	ВА	10									
Honda CB Unico		er	HI	M 06	Ya	amah	na Crux			EY 09		Bajaj Av	/eı	nger	ВА	11						\perp		L	
Honda CBR 150F	}		HI	M 07	Ya	amah	na Liberc)		EY 10		Bajaj Pla	ati	ina 110/ 125	ВА	12								L	
Honda CBR 250F			_	M 08	_		na Gladia			EY 11				over 100 / 125 / 150	BA	13						\perp		L	
Honda Above 50	00 сс		HI	M 09	Ya	amah	na YBR 1	10	/ 125	EY 12		Bajaj Pu	ıls	ar 135	BA	14									
										Sc	0	oters	5									_	_	_	
LML	SC 01			Bajaj			SC 02		Kin	etic		SC 03	T	Piaggio		SC 04		He	ro		SC 05	T			
TVS	SC 06			Suzul	ki		SC 07		Но	nda		SC 08	T	Yamaha		SC 09									
		_				_		_		NΛ	_ >r	eds	_							_		_	_	=	\dashv
Paiai	MD 01	Т		TVS			MD 02	Т	Esco		<u> </u>	MD 03	Т	Hero Puch		MD 04				Т		Т			\dashv
Bajaj	MD 01	+	LI a :			-	_	+			+		+	neio rucii	\dashv	WID 04	\vdash			+	-	+			
Kinetic	MD 05		нег	ro Ma	jestic		MD 06	[Avar	ıu	_1	MD 07			1									_	'
Car (Below 10	000 cc)	CR	01		Car ((100	0 to 200	00	cc)	CR 02		Car (Αŀ	bove 2000cc)	CR	03		Othe	ers			ОТ)1		
The reason I h	ave bo	oke	ed and	d will	ling t	to w	ait for	a l	Royal Er	nfield is				I would ra	ite r	ny ex	per	ience	in this	cc	unter	as-			9
TICK THE OPT			Defin Agree		Agre	ee	Maybe	0	Disagree	Definitel Disagree	у	TICK T MOST	HI	E OPTION JITABLE	E	cellen	ıt (Good	Could better	be	Not go		Extre Bad		ely (
Because it is my o	dream		. 19.01	-		\dashv		t			$\exists [$			d Capability of peopl	е.										
Motorcycle since						+		+			4[Test ride.			1		1					\Box			_ i
There is no other 35 This kind of stylin		cycle.		-		\dashv		+			\dashv	Commun period.	ica	ation during waiting											Ι.
available on any of Because this is a	her Motor	cycle e l d				+		+			4	p	00	king and other			+						_	_	- :
am willing to wai						+		+			-		le	delivery and			\dagger					1		_	٦.
								_			_			J								_			

Motorcycle

What Motorcycle do you own now?

First Time Two - Wheeler Buyer FB 01 H

ROYAL ENFIELD H

ROYAL ENFIELD

MOTORCYCLE INSTALLATION CONFIRMATION BY CUSTOMER
We congratulate you on becoming a proud owner of Royal Enfield motorcycle. We request you to give this feedback after completion of the delivery process.

		YES	NO
1	Motorcycle Documents explained (Invoice, Insurance, RC / Road Tax Receipt)		
2	Owner's Manual received		
3	Recommended Lubricants explained		
4	Maintenance Schedule sheet in Owner's Manual shown and explained		
5	Next Free Service due explained		
6	All Free / Paid Services explained		
7	Warranty Guidelines explained		
8	"Running in Period" details shown in the manual explained		
9	Service Center Address given and Location explained		
10	Service Incharge Name & Mobile No given		
11	Motorcycle delivered in neat and clean condition		
12	Tools & First Aid Kit received and explained		

		YES	NO
13	Control Switches & Disc Brake System usage explained		
14	Fuse Box location shown and explained		
15	Recommended Tyre Pressure explained		
16	Motorcycle starting & Gear shifting procedure explained		
17	Quantity of Fuel in Fuel Tank informed		
18	Motorcycle orientation & short distance drive provided		
19	Date and Time of Installation		
20	Name of Person who did Installation		
Sug	gestions If Any:		
	C	USTOM	IER
	S	IGNATU	JRE
Mod	lel: Registration No.:		
Cha	ssis No.:		
	thank you and request you to return this filled up form to the person torcycle installation for you	who di	d the
	oroyoto motunation for you	KEEP	RIDING

