



(4 Stroke Petrol)

# **CUSTOMER DATA**

N.	AME	:
A	ddress	:
 Pl	IN Code	:
Te	el. No	: Mobile No :
В	ooklet No	: Date of sale :
Ve	ehicle Chassis	No : Engine No :





Dear customer,

We at TVS Motor Company congratulate you for choosing TVS King. We wish you many miles of enjoyable riding and better earnings in the years ahead.

TVS King is manufactured at the world class manufacturing facility of TVS Motor Company with best quality of material and workmanship .We hope it will fulfill your dreams and ambitions.

This booklet is your guide to maintain and operate your TVS King. So please read and follow the manual carefully to enjoy years of pleasurable riding and increased earnings. As with any good machine, proper care and maintenance are essential for trouble free operation and optimum performance of your vehicle.

# FOREWORD

Our dealerships are well equipped with the required diagnostic equipment and a dedicated company trained service team for professional care of your vehicle so that you can be rest assured of our support in the unlikely event of any trouble with the vehicle's performance. Hence we urge you to get your vehicle serviced only at Authorized TVS Motor Company Distributor or Dealers / Service Centers.

For any problem or further clarification, you can contact our Help Line Number or write to TVS Motor Company quoting your Engine. No & Chassis .no .

You are requested to fill the user information coupon provided in this booklet.

Wishing you pleasant riding and increased earnings for years to come.

With warm regards, TVS Motor Company.



# NOTICE TVS

All information illustrations, photographs and specifications contained in this owner's manual are based on the latest product information available at the time of this publication. TVS Motor Company limited may however; incorporate modifications or improvements on its vehicles at any time without notice, and therefore, in such events it is possible that the relevant part of the owner's manual does not apply to your vehicle.

Prior permission of TVS Motor Company Limited is required for quoting, copying or reproducing any part of this owner's manual.

## NOTICE

#### **NOTE**

Pictures illustrated in this manual are of TVS King Deluxe and TVS King Deluxe Plus

Accessories shown in the picture may not be part of the standard equipment.





## **ACCESSORIES DETAILS**

SI.No.	DESCRIPTION	Quantity
1	Tool kit	1 set 6 tools
2	Spare wheel	1 number
3	Keys	2 numbers

In case of critical problems during the course of product usage, servicing or any technical assistance you may contact us at

# TVS MOTOR COMPANY TVS

TVS Motor Company Limited. P.B. No.4, Harita, Hosur - 635 109 Tamil Nadu, India. Tel: +91(4344) 276780.

Website: www.tvsmotor.com/ib/home



#### SAFETY INFORMATION



Your safety and safety of others is very important while operating this vehicle.

To help you make informed decision about safety, we have provided operating procedure and other information on labels in this manual. This information alerts you on potential hazards that could hurt you or others.

We are providing the following safety labels and safety messages in the manual

# SAFETY INFORMATION

**WARNING** Disregarding this message might result in injury to the driver and passenger.

**CAUTION** This message indicates special procedure or precaution to be followed to

avoid damages to the vehicle

**NOTE** This message provides further clarification for better understanding of any

particular information



# ONTENTS

TVS 🛰

Page.No.
Useful information 06

Vehicle Identification Number 07 Know Your Vehicle 07 Feature in Your Vehicle 14 Safe Riding Tips 32 **CONTENTS** Operating Your Vehicle 33 Periodic Maintenance Schedule 35 Recommended Lubricants 37 Self - Maintenance Procedure 38 Hydraulic brake system lay out 51 Service record sheet 52 **Technical Specification** 53





#### **USEFUL INFORMATION**

- Periodic maintenance helps good performance of an automobile and our services are planned to keep your vehicle performing good.
- Carrying out the services at the specified intervals.
- To avail the eight periodic services take your vehicle along with your Owner's manual to any authorised TVS
  distributor or dealer ship or service center across the country.
- Always use choke for cold starting.
- Drive at optimum speeds of 35 to 40 kmph.
- Use clutch only while shifting gears. Do not engage and dis-engage the clutch suddenly.
- Do not run the vehicle at full throttle for long periods and in stationary condition.
- Check and top up engine oil every day and replace the differential and transmission oil at every 5000kms
- Always use recommended grade of lubricants and Genuine TVS Motor spare parts.
- Maintain recommended tyre pressure and rotate tyres at every 5000 kms.
- Reduce the speed while taking sharp turns. Do not apply the brakes while turning

## **Running-in information**

The first 2000 km is a crucial part of TVS King. Proper running in operation during this period helps in ensuring a longer life and smooth performance of your vehicle. During running in period do not exceed following speed limits .

Km.	1st Gear	2nd Gear	3rd Gear	4th Gear
0 - 750	10 km/h	15 km/h	25 km/h	40 km/h

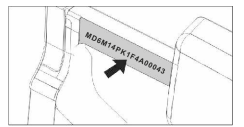
Always keep within specified speed limit

Do not operate the engine in a manner that could expose the engine to excessive stress.



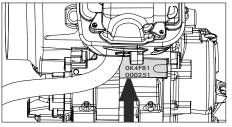
#### **VEHICLE IDENTIFICATION NUMBER**

Engine and chassis number of your vehicle are very important data. It is essential for vehicle registration. It is also required in case of any legal procedures. They are also required to assist your Distributor or Dealers for ordering parts or referring to special information.



Know your vehicle

Chassis number can be located on the right side of 'B' pillar partition on the driver side as shown in the above figure.



Engine number can be located on crank case RH near the rear mounting as shown in the above figure.

Chassis number									
Engine number									
Control key number								 	





#### FRONT SIDE VIEW



#### **REAR SIDE VIEW**



#### FRONT SIDE VIEW

- 1. Wind shield glass
- 2. Turn signal lamp
- 3. Head lamp
- 4. Position lamp
- 5. Front brake fluid hose
- 6. Logo grill
- 7. Front number plate
- 8. Wiper blade
- 9. Mirror

#### **REAR SIDE VIEW**

- 10. Rear combination lamp RH
- 11. Number plate lamp
- 12. Number plate
- 13. Mud flap
- 14. Muffler assembly
- 15. Tail door assembly
- 16. Rear combination lamp LH





## **LEFT SIDE VIEW - DELUXE\*\***

TYS KING



## **RIGHT SIDE VIEW - DELUXE\*\***



#### **LEFT SIDE VIEW**

- 1. Soft top assembly
- 2. Fuel lid
- 3. Spare wheel
- 4. Hand starter lever
- 5. Driver back rest

#### **RIGHT SIDE VIEW**

- 6. Speedo hub
- 7. Driver seat
- 8. 'B' Pillar assembly
- 9. Passenger cabin
- 10. Air intake

\*\* Please select respective model

\* Accessories shown may not be a part of standard equipment





## LEFT SIDE VIEW - DELUXE PLUS\*



## **RIGHT SIDE VIEW - DELUXE PLUS**\*



#### **LEFT SIDE VIEW**

- 1. Soft top assembly
- 2. Fuel lid
- 3. Cover petrol
- 4. Hand starter lever
- 5. Driver back rest

#### **RIGHT SIDE VIEW**

- 6. Speedo hub
- 7. Driver seat
- 8. 'B' Pillar assembly
- 9. Passenger cabin
- 10. Air intake

<sup>\*</sup> Please select respective model

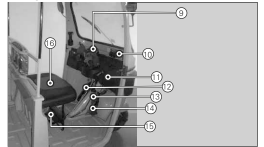




#### **RIGHT SIDE VIEW - DELUXE PLUS WITH SIDE DOOR\***



**DRIVER CABIN - RH** 



#### FRONT VIEW

- 1. Speedo hub
- 2. Cover petrol
- 3. Driver seat
- 4. Driver back rest
- 5. Passenger side door RH \*
- 6. Passenger cabin
- 7. Air intake
- 8. Soft top assembly

## **DRIVER CABIN - RH**

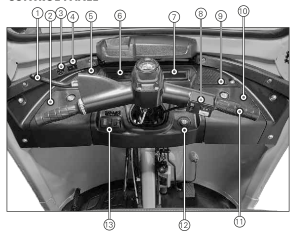
- 9. Handle bar
- 10. Wiper Motor
- 11. Dash board
- 12. Hand brake lever
- 13. Master cylinder
- 14. Brake Pedal
- 15. Spare wheel
- 16. Driver seat

<sup>\*</sup> Passenger side door only for accessory and applicable countries





#### **CONTROL PANEL**

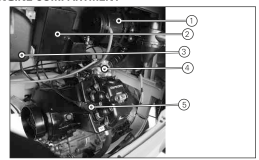


- 1. Clutch operating lever
- 2. Glove box LH
- 3. Switch cluster
- 4. AUX port and USB port
- 5. Speaker grill LH
- 6. Tell tale lamp
- 7. Fuel level indicator
- 8. Switch assembly handle bar
- 9. Speaker grill RH
- 10. Glove box RH
- 11. Throttle grip
- 12. Ignition switch
- 13. Switch assembly dash board

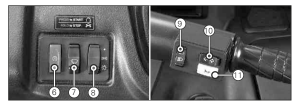




#### **ENGINE COMPARTMENT**



SWITCH ASSY DASH BOARD SWITCH ASSY HANDLE BAR



\* ISG System applicable only for Deluxe Plus with ISG variant

#### **ENGINE COMPARTMENT**

- 1. Air filter assembly
- 2. TCI unit
- 3. Fuel tank
- 4. Carburettor assembly
- 5. Spark plug

#### SWITCH ASSEMBLY DASH BOARD

- 6. Flectric starter switch
- 7. Wiper motor switch
- 8. Head lamp ON / PARK / OFF switch

#### SWITCH ASSEMBLY HANDLE BAR

- 9. Head lamp High / Low beam switch
- 10. Turn signal lamp switch
- 11. Horn switch



#### FEATURES IN YOUR VEHICLE



Here you can familiarize yourself with operation of features provided in your vehicle.

- 1. Control Key operations
- 2. Safety Features
- 3. Operating Features

# FEATURES IN YOUR VEHICLE

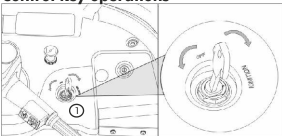
Accessories provided with the vehicle

- 1. Tool Kit
- 2. Owner's Manual





**Control key operations** 



Ignition switch

TVS Auto comes with a set of two control keys.

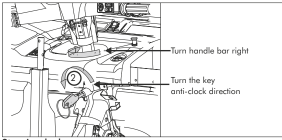
This key is used to operate ignition switch, steering lock, glove box, rear tail door and fuel lid.

## 1. Ignition switch

The ignition switch has two positions.

**OFF:** All electrical circuits are turned OFF in this position. Key can be taken out in this position

**ON:** In this position the engine can be started. Horn, turn signal wiper motor and tell tale lamp, can be operated. Key cannot be taken out in this position



Steering lock

## 2. Steering lock.

To protect your vehicle from theft, steering lock is provided in your TVS King. It is positioned on the steering column, below the dash board.

To lock the steering,

- Turn the handle bar to extreme right.
- Turn the key in anti-clock direction
- Take out the key







Fuel lid lock

#### 3. Fuel lid lock

Fuel lid is provided on the LH side of the vehicle.

To fill the fuel open the fuel lid by inserting key and turn it in anti-clock wise direction and pull outwards.

Key cannot be taken out in this position.

Open the petrol tank cap to fill the fuel.

To lock the lid close the lid and turn the key in clock wise direction

## **CAUTION**

Use only unleaded petrol. Do not mix 2T oil with petrol.



Rear tail door

#### 4. Reartail door

To open the rear tail door insert the key and turn it in anticlock wise direction.

Key cannot be taken out in this position.

Loosen the two knobs (A) and open the engine door

To lock the rear tail door close the door and turn the key in clock wise direction

Tighten the door knobs.

#### **NOTE**

Your TVS petrol vehicles petrol tank capacity is 8 ltrs.







Utility box and Glove box

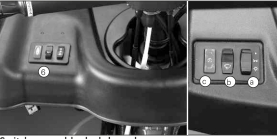
#### 5. Glove box

It is provided on the left hand side and right hand side of the dash board

To open the glove box turn the key anti clockwise. Key cannot be taken out in this position. To lock the utility box close the lid, turn the key in clock wise direction and take out key.

# Safety features

These features are provided to assist you in safe driving.



Switch assembly dash board

6. Switch assembly dash board

It is positioned on dashboard LH

## a) Head Lamp Switch

It has three positions explained as follows

- : Head lamp, position lamps, speedometer lamp, tail lamp and number plate lamp will not glow with switch in this position though ignition switch may be in 'ON' position. and engine is in running condition.
- **P**: Position Lamp, tail lamp and speedometer lamp and number plate lamp will glow when switch is in this position with ignition switch in 'ON' though engine is not running.



TVS King comes with DC headlamp. In this switch position, 'A'head lamp also will glow along with speedometer lamps, tail lamps, number plate lamp and position lamp when engine is in running condition.

## b) Wiper motor Switch

It has two positions

**ON**: Wiper motor operates in this position.

**OFF**: Wiper motor stops operating in this position.

#### CAUTION

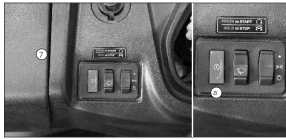
Do not operate the wiper motor on the dry wind shield glass. During washing please ensure that the wiper motor is wrapped with polythene sheet to prevent water entry.

## c) Self Starter Switch

Press the '' '' switch to start the engine electrically with ignition switch in 'ON' condition and transmission in neutral.

#### **CAUTION**

Do not operate the starter motor for more than 2 sec.



Switch assembly dash board \*

## 7. Switch assembly dash board \*

It is positioned on dashboard LH

## a) SSS: Single Start Stop Switch \*

It is used to switch off the engine by giving Long Press (3 seconds) and engine rpm also less than 1500rpm, also to keep other DC system active. The ignition circuit is disabled, preventing the engine from being restarted. Before restarting the engine, vehicle has to be in neutral condition, To restart the engine, again short Press the switch.

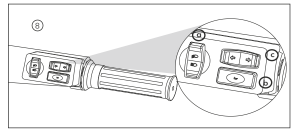
\* Applicable only for Deluxe Plus with ISG variant





## 8. Switch assembly handle bar

It is located on the handlebar RH



## a) Head Lamp high/low beam switch

Press the knob towards ' ≡□ ' to operate in high beam of the headlamp and towards ' ≡□ ' to operate in low beam.

## **WARNING**

Use appropriate beam (High / Low) as per the traffic and road condition for safety and comfortable riding.

## b) Horn Switch:

Press the button ' 'provided on the RH switch assembly to operate the horn.

## c) Turn signal lamp switch (Left & Right)

On pushing the turn signal switch in left or right '  $\Leftrightarrow$  'the respective indicator lamps will glow in both front and rear. It gives an indication in which direction you are turning.

To turn off turn signal lamp bring the switch to central position.

#### WARNING

Always use the appropriate turn signal lamps when you take a turn.

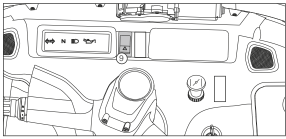
Switch off turn signal lamp after negotiating turn.





## 9. Hazard switch

Press this switch ' $\triangle$ ' to operate warning lamps in case of vehicle breakdown on road for repair or emergency. This switch can be operated even when ignition is in OFF position.



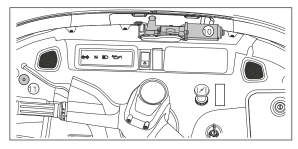
Switch assembly center

## 10. Wiper motor.

It is located on the wind shield frame above dash board.

## 11. Mobile charger

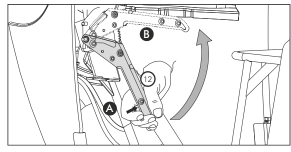
Your TVS King comes with mobile charger (A) on dashboard LH side as shown in the above fig.



Wiper motor







Parking brake lever

## 12.Parking brake lever.

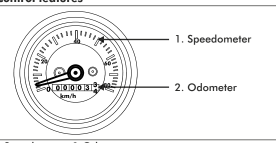
It is provided below the dash board. Use the parking brake while parking the vehicle especially on gradient to prevent vehicle rolling.

Press the lock button ' A ' and pull the lever ' B ' upward to apply the brake. To release brake again press the lock button and push the lever downwards.

## **WARNING**

Ensure that hand brake is released before driving the vehicle

#### **Control features**



Speedometer & Odometer

## 1. Speedometer

Indicates the vehicle on-road speed in kilometer per hour.

## 2. Odometer

It registers the total distance covered by the vehicle.

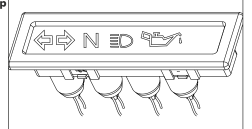
## **NOTE**

Check kilometer readings carefully to service your vehicle at the recommended kilometers mentioned in service coupons.





# 3.Tell tale lamp

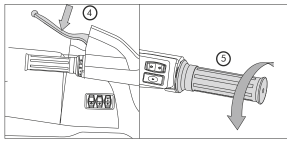




Symbols	Description	Glow indication	Action to be taken	Colour	
	Turn signal indicator lamp	Left or right indicator is in 'ON'	Switch off after taking turn	Green	
N	Neutral indicator lamp	Vehicle is in neutral gear condition	Safe to start engine	Green	
	High beam indicator lamp	Head lamp high beam is in 'ON'	An indication signal	Blue	
	Engine oil pressure indicator	Low engine oil pressure	Take the vehicle to dealer	Red	
	Low fuel warning lamp	Fuel level is below minimum level	Fill fuel immediately	Orange	







Clutch lever & Tube complete throttle.

#### 4. Clutch lever.

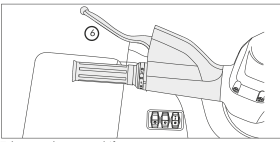
Use the clutch lever to disengage/engage the drive, from the engine to transmission while shifting gears. Depress the lever towards your side to dis-engage and release the lever to engage the clutch

## **CAUTION**

Always use clutch lever while changing gears to ensure smoother gear shifting

## 5. Tube complete throttle

Engine rpm is controlled by the position of the throttle grip. Rotate it in anti-clockwise to increase the engine rpm. Rotate it clockwise or release it to decrease the engine speed.



Tube complete gear shift

# 6. Tube complete gear shift

To shift gears depress the clutch lever and rotate the gear shift twist grip downwards to engage forward and up wards to engage the reverse gear.

In between the neutral '  $N^\prime\,$  and reverse 'R' there is an alert ' A ' position





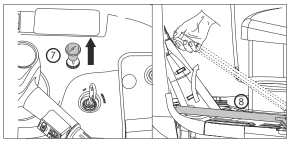
#### 7. Choke lever

It is positioned on the dash board. Pull the choke lever towards up-wards to operate the choke. It will get locked in that position.

To release the choke press it down to original position.

#### **CAUTION**

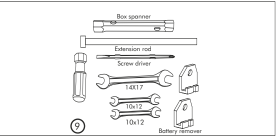
Don't forget to release the choke after starting vehicle



Hand starter lever & choke knob

#### 8. Hand starter lever

Pull the hand starter lever upward to start the engine.



## Tool kit

#### 9. Tool Kit

Tool kit is located in the lockable glove box on the right hand side of the dashboard

## **CAUTION**

Always follow the procedures given in self maintenance section while using tools provided in the tool kit.

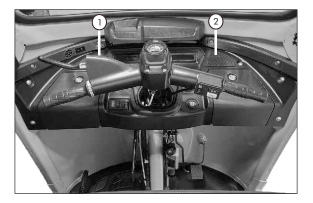
Please bring your vehicle to the Authorized Distributor or Dealer / Authorized Service Center in case of any major repairs.

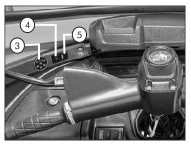




#### **INTEGRATED MUSIC SYSTEM**

TVS King brings you most exciting distinct feature of "Music System" in its all models which accompany you all the way, gives you a joyful ride and always ensures your every trip is entertained. Factory fitted USB drive allows you to enjoy your favorite music. Set of Speakers not only gives you a pleasant journey but also entertains your passenger. Stay tuned to FM channels with TVS King FM stereo system.





## Description

- 1. Speaker LH
- 2. Speaker RH
- 3. Switch cluster
- 4. USB Port
- 5. AUX Port



Weight of Music Player

# FEATURES IN YOUR VEHICLE

: Maximum 2 hours continuous run on vehicle with 'ON' stand condition

TVS 🛰

Music player : Automotive qualified music player capable of playing from common flash drives in MP3 format and FM radio.

Power wattage : 10 +10 Watts Stereo Amplifier - Class AB

: 196 grams

Dimensions of Music Player : 76mm x 120mm x 31.5mm

Operating Temperature : 0 - 80° C

Recommended usagefully charged battery

Auto battery Cutoff : Music player discontinues it self when battery voltage is less than 8.5 V DC in order to save power for subsequent normal operation of vehicle.

(from fully charged battery)

FM Radio

Volume Controls

Switch Cluster

LED indicators

: 3.5 mm Stereo Aux Port

**USB Socket** 

**Speakers** : 2 nos. of 15+15 Watts speakers with water & dust protection.

: 1 no. of USB socket for interface with common flash drives.

: 8 steps digital "UP - DOWN" volume control.

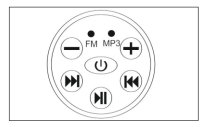
: PLL based auto tuning capability in frequency range of 88-108 MHZ.

: Water & dust proof switches with soft touch and ease convenience.

: FM and MP3 indication, brighter LED's for day time visibility.



The various switch cluster operations of music system are listed as follows:



A	C A	117	10	N.I
A	CA	UI	IU	IN

Switch cluster has a waterproof sticker on its top, replace this sticker without fail whenever it peels off.

SYMBOLS	BUTTONS	OPERATIONS
மு	ON / OFF	To switch ON & OFF the system
+	Volume Up	To increase volume
_	Volume Down	To decrease volume
M	Play / Pause	In Bluetooth mode and MP3 mode: To Play or Pause the tracks Not function in FM mode
₩	Forward	In Bluetooth mode and MP3 mode: To Play next track For fast forward press this switch continuously after reaching the last song use reverse to reach the first song In FM mode: Tune to Next channel. Once highest frequency is reached use reverse button to reach lower frequency
М	Reverse	In Bluetooth mode and MP3 mode: To Play previous track For fast reverse press this switch continuously after reaching the first song use forward to reach the last song In FM mode: Tune to Previous channel. Once lowest frequency is reached use forward button to reach higher frequency





# Switching operations ((1)):

Power on switch has 4 position toggle mode operations (refer drawn flow chart).

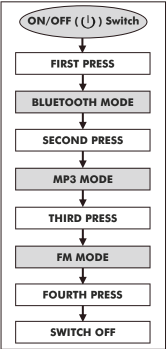
After switching on ignition key, press once '(1) ', music system starts automatically on Bluetooth mode. At this position indicator provided for Bluetooth will start glowing continuously. To change the mode from Bluetooth to MP3 press once the button '(1)'. At this position continuously glowing the same indicator. Then next to change the mode from Mp3 to FM press once the button ' U '. At this position continuously glowing indicator also shifts towards FM indicator.

Flash drive with MP3 songs stored in it shall be inserted before switching 'ON' music system or after switching 'ON' ignition key and removal of flash drive can be done both in ignition 'ON' and 'OFF' condition.

To switch off music system press button '(1) 'once.

## ■ NOTE

This music system is designed to play only MP3 files stored in Flash drive. It searches MP3 files automatically and starts playing once the external source is connected.







#### **Volume Control**

This system has 8 steps of volume control. To increase the volume by one step press ' + ' button once, keep pressing ' + ' to get required volume level.

To decrease volume use button '- 'accordingly.

During switch 'ON' the system starts with default of 50% volume.

## **A CAUTION**

Always maintain pleasant sound level in public places in order to have healthy atmosphere with co riders.

#### Forward / Reverse

#### In Bluetooth Mode:

Press((1)) button to switch on the Music system.

Music system will enter into "Bluetooth" mode.

Mp3 LED will start blink and FM mode continuously on for Bluetooth mode.

Switch on the Bluetooth in smart phone and scan the device.



Select TVS MOTOR and pair the device.

After pairing, you can play the songs from smart phone.

Press (+) button to increase the volume and Press (-) button to decrease the volume

#### **DINOTE**

In Bluetooth mode, song selection is through smart phone only.

## In Mp3 Mode:

To play next song press button ' H' once. To play previous song press button ' **K** ' once. Keep pressing above buttons continuously to get desired songs.

To fast forward press and hold button ' M' continuously for more than 2 seconds.

To fast reverse press and hold button ' K ' continuously for more than 2 seconds.

#### In FM Mode:

To tune to next channel press button ' ) ' once. To tune to previous channel press button ' **K** 'once.

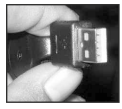
## Play / Pause:

It is a toggle mode switch. To pause song press button ' M' once. To resume press button ' M ' once again. This function will not work in FM mode





## **USB Drive:**



USB socket provided in the system which can directly interface with commonly available Flash drives.

Ensure the polarity of Flash drive while assembling by confirming the plastic base always at the bottom side.

Wrong forcible insertion may resultin damaging the socket or drive or both

This system has 70 mm length USB adopter cable which is part of factory fitment.

Any mobile with Flash disc emulation mode with suitable songs stored in it can be played back using suitable connecting cable.

#### **MOTE**

We recommend you to switch OFF music system while starting the vehicle using electric starter.

#### Aux Port:

TVS King music systemisfittedof3.5mmstereoauxport.

If you want to listen music fromyourmusicplayer or smart phone, use aux cable andconnect your player to aux port.



#### **A** CAUTION

We recommend not to use music system while it is raining, take care that no water is entering inside USB socket and headphone socket.

TVS King music system is designed to work with input battery voltage of minimum 8.5 V DC. If battery voltage is less than 8.5 V, music system will not function.

Any attention grabbing activity like listening to good music while driving a high powered machine like "TVS King" need to be done with adequate precautions for one's own safety and other road user's safety.

To avoid battery dropped when starting the engine using electric starter. Suggested only 30 minutes maximum for listening music when engine not in running condition.





## **Importance**

 $\textbf{SAFE RIDING} \quad \text{Your safety and safety of others is very important. Operating this vehicle safely is a big responsibility on you.} \\$ 

# TIPS For safe driving

Always make a pre ride inspection before you start the vehicle. We suggest that you practice driving your vehicle in a non traffic situation until you are thoroughly familiar with your vehicle operation and its control.

## Daily checks before riding

Location	What to check for	Reference Page	
Engine cum transmission & Differential oil	Check the availability up to required level	38,39,40,41	
Fuel	Enough fuel for the planned distance of running	22	
Brakes	Check for effectiveness, Brake pedal free play,		
	dragging of brakes, brake sponginess.		
Tyres	Correct tyre pressure, Adequate tread depth, No crack or cu	43	
Battery	Ensure the working of Horn, Brake lamp,	17,18,19,46	
	Head lamp high beam & Low beam. All indicator lamp etc		
Steering & suspension	Check for smoothness, any play or looseness.		
Controls (Clutch, Brake and Throttle etc.)	Check the free play, smooth operation, positive		
	return to original position.	46,47,48,49	
Tell tale lamps	Inspect all the tell tale lamps for any warning.	22	
Propeller shaft, Flange, Slider block and pin.	Sufficient quantity of grease	45	
Differential & gearbox breather tube	Check if both gear box and differential breather tube		
	are blocked with mud or any dirt		





#### **OPERATING YOUR VEHICLE**

## Starting the vehicle

- Insert the ignition key in the ignition switch and turn it clockwise to ON position. (Ref page no.15, fig No.1)
- Bring the transmission to neutral. Confirm by checking if the neutral indicator lamp on dash board is lit.
- Apply choke if vehicle is in cold condition or starting in the morning. (Ref page no 24, fig No.7)
- Pull the starting lever up-wards or use electric start switch (ES model) to start the engine. (Ref p. no 17, fig No.6)
- Wait for some minute and let the engine to warm up before engaging the gears and moving on.

#### **CAUTION**

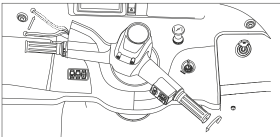
Do not open the throttle while the choke is applied, it will cause flooding of engine and difficulty in starting.

## Setting the vehicle in motion (Ref fig.)

- When the engine has started release the parking brake. - Dis-engage the clutch by depressing the clutch lever.
- Rotate the gear shift twist grip downward to engage the first gear.
- Open the throttle a little by rotating the throttle grip in the clock wise direction; simultaneously release the clutch

lever gently and gradually.

 The vehicle will start moving forward. As the vehicle picks up speed shift to the next higher gear. Select the required gears in similar manner.



## Setting the vehicle in motion

Km.	1st Gear	2nd Gear	3rd Gear	4th Gear
Speed	0-12km/h	10-25km/h	20-40km/h	25-50km/h

#### **CAUTION**

While shifting to each gear close the throttle fully and depress the clutch with out fail.

Ensure that the hand brake is released before moving the vehicle after parking.





## Stopping and parking

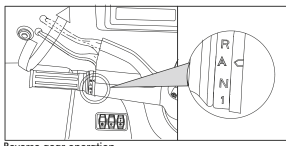
- Close the throttle completely and apply the brake.
- As the vehicle speed reduces depress the clutch lever and down shift the gears.
- Bring the transmission to neutral position just before vehicle stops.
- Turn ignition switch to OFF position and take out the key.
- Apply parking brake. (Ref Page No.21, fig No.12) Lock the steering by turning the handle bar to the left.(Refer page no.15, fig No.2)

#### WARNING

Do not depress the clutch while braking at high speeds. Always apply the parking brake while parking on gradient.

#### Reverse gear operation

- Bring the vehicle in neutral position
- Let the vehicle to stop completely
- Depress the clutch lever.
- Turn the gear change twist grip upwards to move alert 'A' position, beeper sound can be hear. (Refer fig.)
- Turn the gear change twist grip upwards to reverse 'R' position to engage the reverse gear. (Refer fig.)
- Engage the clutch gradually to move the vehicle



## Reverse gear operation

## Fuel saving tips

- Carry out the periodic maintenance services regularly at TVS authorised service stations.
- Perform daily checks as specified in page no 31
- Avoid sudden and frequent braking.
- Switch OFF the engine if you have to idle the vehicle for more than 2 minutes
- Clean, check and adjust the sparkplug gap periodically. For service procedure see page no. 42
- Clean the air filter element as per schedule see page 50
- Lubricate propeller shaft, slider block, pin and flange as per lubrication schedule.



## PERIODIC MAINTENANCE SCHEDULE TVS

DEDICINIC MAINTENANCE SCHEDULE

		PERIODIC MAINTE	MAIN	LE SC	HEDU	LE								
S.no	Sub activity	Activities	750	5000	10000	15000	20000	25000	30000	35000	40000	45000	50000	
1		Engine oil	Check and top up every 1000 kms											
2	Check & Top up	Differential Oil.	•	•		•		•		•				
3		Brake fluid in brake fluid reservoir	•		•	•	•	•	•	•	•	•		
4		Engine foundation bolt	•		•		•		•		•			
5		Exhaust pipe, silencer mounting fasteners	•		•	•	•	•	•	•	•	•		
6		Wheel nuts & brakes for effective working	•	•	•	•	•	•	•	•	•	•		
7	Check & Adjust Valve tappet clearance				•		•		•		•			
8		Oil circulation at cylinder over head camshaft			•	•	•	•	•	•	•	•	•	
9		Carburetor - idle speed, CO%, HC			On	ly Inca	se of co	mplain	t					
10		Control cables free play and adjust If required.	•	•	•	•	•	•	•	•	•	•	•	
11		Tyre pressure	Once in a week / Every 1000 kms											
12	Clean & adjust	Spark plug	•	•		•		•		•			•	
13		Decarbonize cylinder head and piston							•					
14	Replace	Engine Oil	•	•	•	•	•	•	•	•	•	•	•	
15		Differential oil			•		•		•		•		•	
													L_	



## PERIODIC MAINTENANCE SCHEDULE TVS



SI.No	Sub activity	Activities	750	5000	10000	15000	20000	25000	30000	35000	40000	45000	50000
16		Spark plug			•		•		•		•		•
17	Replace	Oil Pump drive Chain and Guide Chain									•		
18		Brake Fluid											•
19		Vehicle	•	•	•	•	•	•	•	•	•	•	•
20		Air filter element	•	•	•	•	•	•	•	•	•	•	•
21	Clean	Carburetor	Only In case of complaint										
22		Petrol tank.	Only In case of complaint										
23		Oil strainer ( Replace if damaged )	•	•	•	•	•	•	•	•	•	•	•
24	Inspect	Compression pressure			•		•		•		•		•
25		Assembly Chain Tensioner	Only In case of complaint										
26	Electrical	Check all lights, horn & switches functioning	•	•	•	•	•	•	•	•	•	•	•
27		Battery Voltage, Charge if Required apply Pet. Jelly	•	•	•	•	•	•	•	•	•	•	•
28		Steering races & balls			•		•		•		•		•
29		Speedo gear & pinion	•		•		•		•		•		•
30	Greasing	Muff cup ( Flange)			•		•		•		•		•
31		Brake lever fulcrum point		•	•	•	•	•	•	•	•	•	•
32		Hand starter front & rear shaft			•		•		•		•		•



### PERIODIC MAINTENANCE SCHEDULE

TVS	7
4 V J	

SI.No	Sub activity	Activities	750	5000	10000	15000	20000	25000	30000	35000	40000	45000	50000
33	Others	Tyre rotation		•	•	•	•	•	•	•	•	•	•
34		SAI Filter Clean / Replace									•		

#### RECOMMENDED LUBRICANTS

Product	Recommended grade	Brand	Quantity.
Engine oil	SAE 20W50 API-SL, JASO MA2(or)		
	SAE 20W40 API-SL, JASO MA2	TVS TRU4 DURALIFE oil	1750 ml
Differential	SAE 20W50 API-SL, JASO MA2 (or)		
	SAE 20W40 API-SL, JASO MA2	TVS TRU4 DURALIFE oil	250 ml
Brake fluid	DOT 3 / DOT 4	TVS Girling	250ml
Grease (Muff cup)	IPOL IPLEX RR3	IPOL	120g
Grease (Steering)	BECHEM PREMIUM III	ВЕСНЕМ	30g

#### **CAUTION**

Use only TVS Motor Recommended genuine lubricant.





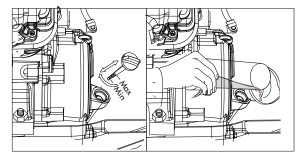
#### **SELF MAINTENANCE PROCEDURE**

The following maintenance can be done by your self to ensuring good performance of your vehicle.

#### CAUTION

Attending major maintenance work and repairs yourself can affect the performance of your vehicle. Approach TVS authorised Dealer or service center in the case of any major problem.

#### Engine oil level checking and topping up



Transmission Oil level can be measured by means of dip stick provided on the cover crank case as shown in the fig.

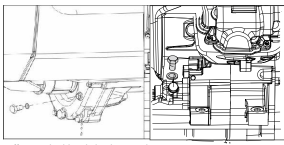
- Park the vehicle on level ground
- Allow 5 to 10 min for the oil to settle down.
- Remove the dip stick from its location.
- Wipe it clean with dry cotton waste.
- Re-insert the dip stick
- Again take out the dipstick to note the oil level, it should be in-between the 'Min & Max' level or up to 'Max' level.
- In case the oil level is below the 'MIN' level mark top it up to 'Max' level.
- Insert and tighten the dip stick completely.





### Differential Oil level checking and topping up

- Differential oil level can be checked with the help of oil level checking bolt provided on cover differential.
- Park the vehicle on the level ground.
- Allow 5 to 10 min. for the oil to settle down.
- Unscrew the oil level check bolt using 10mm spanner
- The oil level is correct, if oil just starts flowing out when the plug is removed.
- If not, oil level is less, top up with recommended oil till the oil starts flowing out.
- To top up oil loosen filler bolt using 17mm spanner.
- Fill recommended oil and tighten filler bolt with washer.
- Tighten the level plug with washer with out fail.



Differential oil level checking and topping up

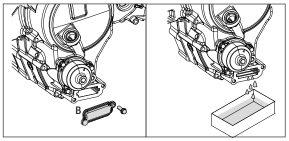
Tool name	Tool size
Ring spanner, Socket spanner	10mm,17mm





#### **Engine Oil Replacement**

- Run the Engine for a few minutes to warm up the oil
- Park the vehicle on level ground
- Allow some time for the oil to settle down.
- Place a oil pan under the drain plug and un-screw hex. flange nuts (2nos.) and take out the cover oil strainer(B)
   Also Remove 17 mm Magnetic drain bolt provided on the crank case LH, and clean.



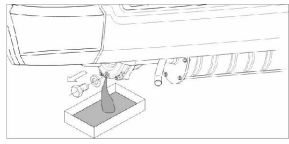
#### **Engine Oil Replacement**

- Refit drain plug along with plain washer and tighten it.
- Remove the dip stick and pour the correct quantity of recommended oil.
- Check the oil level.
- Insert and tighten the dip stick completely.
- Replace engine oil at every 5000 kms.

Tool name	Tool size
Ring spanner	10 mm







#### Differential Oil Replacement

#### Differential Oil Replacement

- Run the Engine for a few minutes to warm up the oil
- Park the vehicle on level ground
- Allow some time for the oil to settle down.
- Place a pan under the drain plug and remove the oil drain plug with plain washer. Drain the oil completely.
- Refit drain plug along with plain washer and tighten it.
- Loosen and take out the filler bolt and fill correct quantity of recommended oil
- Tighten filler bolt. Check oil level
- Replace differential oil at every 5000 km

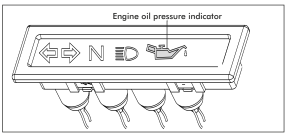
Tool name	Tool size
Ring spanner, Tubular spanner	17mm

#### **CAUTION**

- Always use recommended transmission and differential oil.
- Two different grade and brand of oil should not be mixed.

#### **Low Engine Oil Pressure Indicator**

- It is located on cluster assembly tell tale lamp as shown in the figure.
- This indicator must glow in Ignition switch ON and before starting the engine.







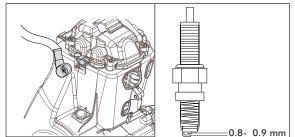
 It must switch off as soon as acceleration is given ie., engine rpm increases, or else bring the vehicle to authorised dealer or service centre

#### **CAUTION**

Do not run the vehicle if the low engine oil pressure indicator continues to glow while driving

# SPARK PLUG Cleaning the spark plug

- Pull out the suppressor cap from the spark plug.
- Remove the spark plug by using plug spanner provided in the tool kit



Spark plug cleaning

- Clean carbon from the electrodes and around the base with the help of spark plug cleaner.
- Adjust the gap to the specified limit if incorrect
- -Spark plug should be replaced at every 10000km.

lool name	16 r	ກm plເ	ıg spanner	
Spark plug Go	ap	:	0.8- 0.9 mm	
Spark plug Typ	эе	:	Bosch UR 6 DE	
Spark plug ca	р	:	Resistive	

#### **CAUTION**

To adjust spark plug gap or replacement approach our Dealer or Authorized service center.

Plug the spark plug hole when the spark plug is removed to avoid entry of foreign particles inside cylinder

Always use recommended make and type of spark plug.

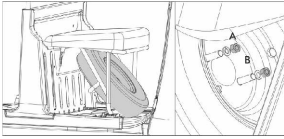
### Changing tyres and wheels

#### 1. Spare wheel removal

Spare wheel is fitted on the frame driver seat assembly.

- Loosen the spare wheel mounting nuts along with spring washer using 17 mm tubular spanner. (2nos.) (A, B)
- Take out the spare wheel.





#### Spare wheel removal

#### NOTE

While mounting the spare wheel on the frame driver seat always make sure that air filler valve is facing down wards.

## Tyre and wheel changing procedure. Removal

- Apply parking brake
- Loosen the wheel retaining nuts diagonally. (4 nos.)
- Place the jack as shown in the fig. (For removing front wheel B. rear wheel A.)
- Lift up the vehicle until the wheel clears the ground.
- Remove the retaining nuts and take out the wheel.



Jack position rear - A Jack position front - B **Assembly** 

- While assembling the spare wheel tighten the wheel nuts diagonally.
- Lower the vehicle slowly to the ground then tighten the nuts fully to the recommended torque.

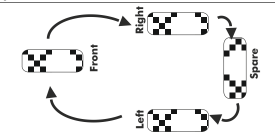
Tool name	Tool size
Ring spanner, Socket spanner	17mm

iyre pressure		
	Un-laden	Laden
Front	30 psi	30 psi
Rear	30 psi	34 psi





#### Tyre rotation



#### Tyre rotation

Rotation of tyre is recommended for uniform tread wear on all the wheel positions to achieve optimum tyre life.

So it is advised that rotation of tyres be carried out after every 5000 kms.

#### **CAUTION**

The best tyres should always be fixed at the rear wheels which are driving wheels, thereafter follow the sequence of rotation as shown in the fig.

It is recommended to replace the tyre when the tyre wears off to the Tyre Wear Indicator level (indicated by TWI on the tyre)

#### **BRAKES**



Brake fluid level checking & topping up

#### Brake fluid level checking.

Brake oil level can be checked on the brake fluid tank fitted on the left side under the dash board in the driver cabin.

The level should be in-between the 'Max & Min' level.

If it is below the 'Min' level top up using recommended brake fluid up to 'Max' level.

#### WARNING

In the case of changing brake fluid it is recommended to approach our Dealer or Authorized Service centers.

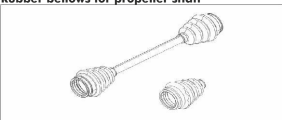
Avoid dust entry to the fluid reservoir while topping up.

Bellows should be kept in good condition and replace.





Rubber bellows for propeller shaft



#### Rubber bellows

Bellows should be kept in good condition and replaced immediately if torn or cracked by approaching our Authorized Distributor or Dealer or Authorized service centers.

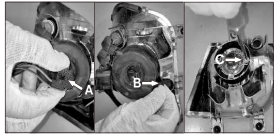
Torn or cracked bellows allow dust and water into the propeller shaft flanges which will cause damage to flange, slider block and pins. Inspect the bellows regularly.

#### **ELECTRICAL**

#### Head lamp bulb removal

To replace bulb

- Remove the headlamp bulb holder (A) from reflector housing which is located under the dash board.
- Gently pull out the Rubber Boot (B) from reflector housing.



#### Head lamp bulb removal

- Un-lock the clip (C) by loosening the star screw using star screw driver to take out the bulb assembly.
- Push the bulb in and turn it in anti-clockwise direction to remove the bulb from holder.
- Push the new bulb in and turn it in clockwise direction to fit new bulb.
- Put back the clip & tighten the start screw. Assemble Rubber boot & bulb Holder into reflector housing

#### Tail/brake/rear turn signal lamp bulb

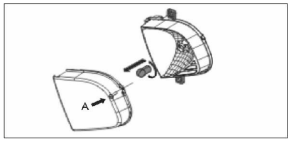
- Loosen and remove screws holding the lens.
- Remove lens. Push in and twist in anti clockwise direction to remove bulb. Replace bulb and assemble back in reverse order of disassembly.





#### Front turn signal bulb replacement

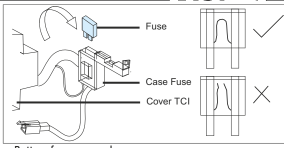
- Loosen and remove screws (1 nos.) (A) holding the lens.
- Remove lens. Push the bulb in and twist in anti clockwise direction to remove bulb.
- Replace bulb and assemble back in reverse order of removal.



**Bulb removal** 

#### **Battery fuse replacement**

The fuse case fitted on the cover TCI unit contains a 20 A fuse. If the fuse is blown off, turn the ignition switch to OFF position. Open the fuse case, take out the fuse from copper fuse holder and replace it with spare fuse provided. Show fig.



### Battery fuse removal

#### **NOTE**

Battery provided with your vehicle is a maintenance - free battery. Do not top up with distilled water.

#### Throttle cable adjustment

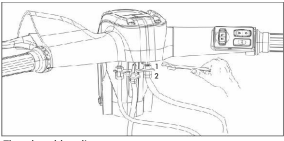
Throttle cable free play can be measured by holding the adjuster and pulling the cable gently out. The gap between the adjuster and cable outer is the free play.

To adjust the throttle cable free play

- Loosen the lock nut 1 holding adjuster
- Adjust the cable slack by turning the adjuster 2 in or out to obtain the recommended free play.







#### Throttle cable adjustments

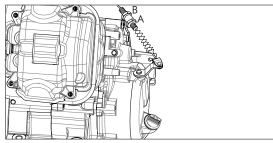
 After adjusting the free play, holding the adjuster, tighten the lock nut.

Throttle cable free play : 1 - 2 mm					
Tool name	Tool size				
Double end spanner	10 mm (2)nos.				

#### Clutch cable adjustment

Clutch free play is measured at the clutch lever end.

- Loosen lock nut ( A ).
- Adjust the play adjuster nut (B) in or out to get the specified play at the lever end.



#### Clutch cable adjustment

- After adjusting the play holding the adjuster nut lock the lock nut

 Clutch free play: 10 - 20 mm

 Tool name
 Tool size

 Double end spanner
 10 mm, 12mm

#### **CAUTION**

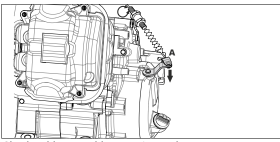
Too much or too less clutch free play will damage the clutch plates affecting the performance of the vehicle. Clutch play should be adjusted only when the engine is cold.





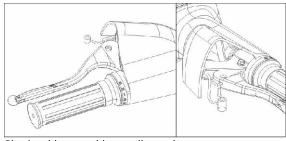
# Clutch cable inner replacement Removal

- Loosen the stopper nut at rear
- Remove cable from release lever (A)
- Take out the cable from stopper
- Disconnect cable from lever end
- Pull out cable inner from lever end



Clutch cable assembly at engine end

Tool name	Tool size
Double end spanner	10 mm, 12mm



Clutch cable assembly at pulley end

#### **Assembly**

- Connect cable to clutch lever
- Insert cable inner through cable outer
- Connect adjuster to stopper clutch cable at engine end
- Pull out clutch inner through clutch release lever and pinch bolt
- Tighten pinch bolt
- To adjust free play, loosen pinch bolt pull cable in or out and tighten pinch bolt.

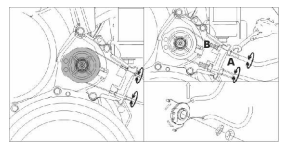




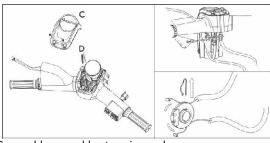
#### Gear cable inner replacement

#### Removal

- Loosen lock nut (B) and adjuster nut (A) at engine end
- Remove cover handle bar (C) by loosening two screws
- Remove the lock clip (D)
- Remove the handle bar sleeve and take out pulley gear shift.
- Pull out cable inner gear shift
- Loosen pulley gear shift nut at engine end and take the pulley out



Gear cable assembly at engine end.



Gear cable assembly at engine end.

#### **Assembly**

- Connect gear cable inner to pulley gear shifter at handle bar end.
- Insert cable inner through cable outer and adjuster
- Take out adjuster gearshift cable from stopper
- Loosen pulley nut and take out pulley
- Pull out cable inner and connect to pulley at engine end through pinch bolts
- Apply oil on inner and route it through outer and holes provided in the pulley gear shifter and tighten pinch bolts.



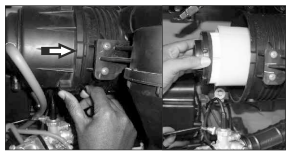


- Connect adjuster to stopper gear cable at engine end.
- Connect the pulley to shaft gear shifter and tighten nut.
- Connect pulley to handle bar end and insert sleeve in to handle bar
- Lock the pulley with clip
- Adjust cable free play by loosening lock nut and turning adjuster nut in or out.
- Refit cover handle bar and tighten screws.

#### Air filter cleaning

#### Removal

- Open the rear tail door.
- Clean the Outer Surface of the air filter throughly.
- Loosen the three lock clip provided o the cover air filter, and take out the cover air filter.
- Take out the paper filter cartridge.
- Blow the compressed air from inside out of the filter element to free the filter from dust particle.
- Replace the Paper filter element and foam filter every 40000 kms. or found damaged for better performance of the vehicle and engine life.



- Clean the cover air filter and case air filter.
- Re-assemble the air filter element in the reverse order of removal.

Cleaning the Paper filter element	Every 10000 kms
Replacement of Paper filter element	Every 40000 kms

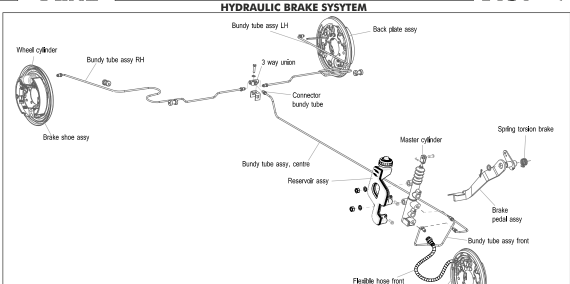
#### CAUTION

While assembling the cover air filter locate the grove of cover air filter properly



### HYDRAULIC BRAKE SYSTEM





Back plate assy, front





#### SERVICE RECORD SHEET

Sl.no	Description	Odometer reading	Job card number / date	Servicing dealers stamp & sign
1.	1st service			
2.	2 nd service			
3.	3 rd service			
4.	4 th service			
5.	5 th service			
6.	6 th service			
7.	7 th service			
8	8 th service			
9.	9 th service			
10.	10 th service			
11.	11 th service			
12.	12 th service			
13.	13 th service			
14.	14 th service			
15.	15 th service			
16.	16 th service			



#### TECHNICAL SPECIFICATION

Tyre pressure front (laden) - 30 psi / 2.11 kg/cm<sup>2</sup>

Tyre pressure rear (laden) - 34 psi / 2.40 kg/cm<sup>2</sup>



#### **Engine**

#### TECHNICAL SPECIFICATION **Chassis & Dimensions**

- 4 Stroke, Air Cooled, Single Cylinder Frame - Semi Monocoque chassis - Pressed Type SI Engine lonaitudinal & cross members Cylinder Bore X Stroke - 62 mm X 66 mm Overall Length - 2647 mm Overall Width - 1329 mm Displacement - 199.26 cc Overall Height - 1740 mm Maximum Power - 6.7 kW @ 4750 rpm Ground Clearance - 165 mm Wheel Base - 1990 mm Maximum Torque - 15 Nm @ 3000 rpm Rear Wheel Track - 1150 mm Maximum speed -60 + 2 km/hKerb Weight with 90% Fuel - 347 kg Maximum GVW - 677 ka Engine idling rpm  $-1250 \pm 100 \text{ rpm}$ Idle CO Suspension - < 1.5% @ Tail Pipe Front - Trailing Arm with Hydraulic damper & - Cylindrical- Paper filter with dry foam Air Filter Type Coil Spring Starting System - Electric, i - Touch start \*\* & Hand Start - Trailing Arm with Hydraulic damper & Rear Coil Spring Max Gradeability in 1st gear - 10° **Tyres Transmission** Size Front / Rear - 4.00-8, 76E 6PR / 4.00-8 76E 6 PR

- Wet, Multi plate type Clutch Wet Gear - Manual, 4 Forward & 1 Reverse

Differential - Integral with Engine

#### \*\* i - Touch (ISG) System applicable only for Deluxe Plus with ISG variant

<sup>\*</sup> Specifications mentioned are subject to change on account of contentious improvement in the Product without prior notice.



#### **TECHNICAL SPECIFICATION**



- 12V, 30A x 1, 20A x1 & 10A x 2\*\*

#### **Brakes**

Front & Rear

- Drum & Foot Operated, Hydraulic, Internally
Expanding Shoe with Auto Adjuster type

Parking - Hand brake (mechanical)

Brake fluid grade - DOT 3 / DOT 4

#### Electrical

Spark plug

Type - 12V DC, Negative Earth

Ignition Battery - 12V, 32 Ah

Ignition system - DC TCI unit and ISG Control unit\*\*

Generator - Fly wheel magneto, 12V, 245Watt \*\*

Flywheel Magneto, 12V, 65 W @ 1000rpm
 8 155 W @ 2000 rpm

- Bosch UR6DF

Head lamp - 35/35W, DC Twin head lamp

Position lamp - 12V, 5W x 2

Tail/Brake lamp - 12V, 5/21W X 2

Revers lamp - 12V, 21W x 1

\*\* Applicable only for Deluxe Plus with ISG variant

Speedometer lamp - 12V, 2W x 1

All instrument panel lamp - 12V, 2W x 4
Horn - 12V, DC

Fuse - 12V, 20A x1 & 10A x 2

Capacity

Fuel tank - 8 litre

Engine oil grade - TRU4 oil (SAE 20W40 or 20W50)

Engine oil quantity - 1750 ml & 1800 ml While

Overhauling

Differential oil grade - TRU4 oil (SAE 20W40 or 20W50)

Differential oil quantity - 250 ml & 300 ml While Overhauling

Brake fluid quantity - 250 ml

Brake fluid grade - DOT 3 / DOT 4

Turn Signal Lamp - 12V, 10W X 4

<sup>\*\*</sup> Applicable only for Deluxe Plus with ISG variant

<sup>\*</sup> Specifications mentioned are subject to change on account of contentious improvement in the Product without prior notice.