



Owners Manual

SKB 000001

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TVS





TVS Philippines Spares/Service/Accessories TVS Philippines-ORIGINAL



support.ph@tvsmotor.com



OWNER IDENTITY

Name	: _			
Address	: _ _			
Telp/ Hp No.	: _			
Frame No.	: [
Engine No.	: [
Туре	: [
Colour	: _			
Purchase date	:		-	
	Dealer's Si	tamp / Signature		Owner's Signature



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PREFACE

Dear TVS DAZZ Owner,

Congratulations!

Welcome to the family of millions of satisfied TVS Customers across the world by choosing TVS DAZZ.

This manual explains about the features and benefits of your matic. Please thoroughly familiarize this manual before you start.

Maintenance is extremely important to let your Dazz deliver the maximum performance to you. Please get you Dazz maintained from any TVS Authorized Dealer / PGM / Service Outlets.

We are delightful to welcome you into our ever expanding happy family.

Thank you for choosing TVS DAZZ.

Happy riding,

PT. TVS Motor Company Indonesia



SPECIFICATION

OVERALL DIMENSION

Overall length 1855 mm Overall width (Handle bar) 675 mm Overall height 1075 mm Seat height 750mm **Ground Clearance** 150 mm 17° Gradeability

Wheel base 1240 mm **Dry Mass** 92 Kg

Pay load 130 Kg

ENGINE

Single cylinder 4 stroke Type

air cooled engine

Bore x Stroke 53.5 x 48.8 mm

Piston displacement 109.65 cc Compression ratio 9.5:1

Carburetor VM 17 UCAL



Air Filter Paper filter

Starting System Electric start / Kick start
Lubrication system Trochoid Oil Pump
Maximum power (in BHP) 8.1 BHP@7500 rpm
Maximum torque (in Nm) 8.5 Nm @5500 rpm

Engine idling 1600±100 Spark plug BOSCH - UR4KC

Spark plug gap 0.7 mm

TRANSMISSION

Clutch Centrifugal clutch - Auto

Transmission CVT (Continuously Variable Transmission)

Primary reduction 3.286 Secondary reduction 3.187 Final reduction 10.47

Engine Oil 10W30 SL JASO MB



CHASSIS

Frame type Under Bone

Caster angle 26°
Trail 87 mm
Steering angle 90°

Brake front and rear

Front Disk 200 mm

Rear Drum 130 mm Dia

Tyre size

Front 80/90 - 14" Rear 90/80 - 14"

Tyre pressure

Front 2.00 kg/cm² (29 PSI) Rear 2.25 kg/cm² (32 PSI)

Suspension

Front Telescopic

Rear Toggle link, gas filled hydraulic dampers



ELECTRICAL

Ignition system IDI - Ignition Dual Mode

Battery type 12V 3.5Ah

Generator AC 100W Magneto

Head lamp 12V 30 / 30 W (Halogen)

Tail / brake lamp 12V 5W/18W

Turn signal lamp front 12V 10W
Turn signal lamp rear 12V 10W
Position lamp 12V 1.7W
Speedometer lamp 12V 3.4W
Fuel gauge lamp 12V 3.4W
Fuel Indicator lamp 12V 1.7W

High beam indicator lamp
Horn
12V 1.7W
12V 1.7W
12V DC 2A

CAPACITIES

Fuel tank capacity 5.3 liter



Engine oil capacity

Periodic 750 ml Overhaul 800 ml

Recommendation oil 10W30 SL MB

Transmission oil capacity

Periodic 100 ml Overhaul 120 ml

Recommendation oil 10W30 SL MB

Front fork oil capacity $55 \pm 2 \text{ ml}$



VEHICLE IDENTIFICATION NUMBER (VIN)

Frame Number

Frame number is located in the backside, between pillion handle and fuel tank.



Know About Your TVS DAZZ

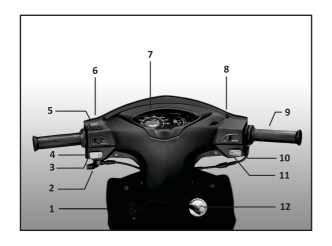
Engine Number

Engine number is engraved on the left side crankcase of engine as shown in fig.





INSTRUMENT PANEL - HANDLE BAR



Description:

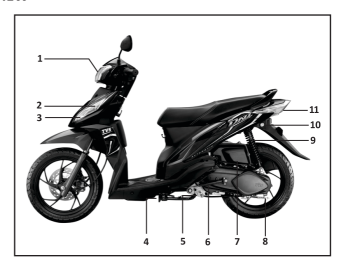
- 1. Charger mobile phone
- 2. Choke lever
- 3. Horn switch
- 4. Turn signal lamp switch
- 5. High/low beam switch
- 6. Rear view mirror L
- 7. Speedometer
- 8. Rear view mirror R
- 9. Front brake lever
- 10.Head lamp ON / OFF switch
- 11. Electric starter switch
- 12.Ignition lock



LOCATION OF PARTS - LH SIDE VIEW

Description:

- 1. Head lamp
- 2. Turn signal lamp (L)
- 3. Position lamp (LH)
- 4. Side stand
- 5. Center stand
- 6. Kicker lever
- 7. Air filter
- 8. Nut setting rear brake
- 9. Shock absorber
- 10. Seat lock
- 11. Tail lamp





LOCATION OF PARTS - RH SIDE VIEW



Description:

- 1. Pillion handle
- 2. Muffler guard
- 3. Muffler guard front
- 4. Box
- 5. Number plate holder
- 6. Adjustment head lamp



IGNITION/STEERING LOCK

TVS DAZZ comes with a set of two keys. Both can be used to operate ignition lock, steering lock and seat lock. Ignition lock has three positions:

OFF

In this position, vehicle cannot be started. Key can be removed from the ignition lock.

ON

In this position vehicle can be started electrically or by kick-starting. DC operated equipments will work in this position. Key cannot be taken out from ignition lock.





LOCK

DAZZ handle bar can be locked in both left and right directions using steering lock. To lock the steering, turn handle bar all the way in any direction. Push in the key, hold and rotate to LOCK position. Now release the key and take out. To unlock the steering insert the key and turn to OFF position.



SHUTTER LOCK

DAZZ is also equipped with theft lock (shutter lock) for safety of your vehicle . Shutter plate is useful to 'SHUT' the lock to prevent theft. For closing shutter, stick key head (A) in the magnetic shutter to the slot (B) Rotate

 $\label{eq:counterclockwise} counterclockwise\ to close the ignition lock.$ To unlock it, turn it clockwise.

Never leave the ignition switch in ON position for long time.

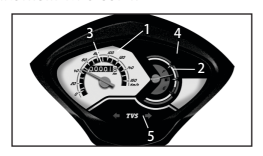
Don't open shutter with other key or with other magnet.







INSTRUMENT CLUSTER



1. Speedometer

Indicates the road speed in kilometers per hour.

2. Fuel gauge

Fuel gauge indicates the level of fuel available in fuel tank. Recharge the fuel, if the needle on the indicator shows the position of the red The position of the fuel tank should always be horizontal when the gas gauge reading.

line. This indicates that there is 1.3 liters of fuel in the tank. Mark "E" indicates empty (blank), but still has 0.7 liters fuel in the tank.

3. Odometer

Registers the total distance covered by the vehicle in kilometers. The last digit denotes one tenth of a kilometer.

4. High beam indicator lamp

When the head lamp high beam is ON, a blue indicator lamp will glow.

5. Turn signal indicator lamps

When the turn signal lamp switch knob is operated to the right or left side, the

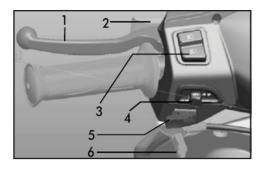


corresponding turn signal indicator lamp will flash.

HANDLE BAR LEFT SIDE

1. Rear brake lever

Rear brake is applied while pressing brake lever gently towards the grip LH. Brake lamp will glow on the application of rear brake.



high beam position. This is to put the driving beam while zipping on high ways.

4. Turn signal switch

Sliding type switch is provided for operating turn signal lamp. Pushing the switch to any one side will operate the corresponding turn signal indication and the switch comes back to middle. Pressing in the switch in this position will put off the indication.

5. Horn switch

Press switch to operate the horn.

6. Choke lever

Choke lever is given below the horn switch. Pull choke lever using left thumb to open the choke. To close the choke just release the



lever. It returns to its original position HANDLE BAR RIGHT SIDE automatically.

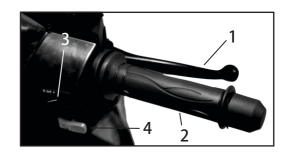
1. Front brake lever

Front brake is applied while pressing this lever gently towards throttle grip. Brake lamp will glow on the application of front brake.

2. Throttle grip

Rotating the grip towards you will raise the engine. To reduce the engine RPM just leave the throttle.

3. Headlamp control switch



The switch to operate head lamp is given on right side. It has three positions as shown helow:

OFF (): Head lamp, tail lamp and speedometer lamps are off despite of engine



Make sure the rear brake lever is not locked when the motor is running.

is running.

Parking lamp (): In this position, two parking lamps on the front cover, tail lamp and speedometer lamps will glow.

ON (): In this position head lamp, tail lamp and speedometer lamps are "ON".

4. Starter switch (

Starter parking is provided just below the head lamp control switch. To start the engine electrically just press this button while applying either of brakes.

Brakes are one of the means of salvation and take care of as it should be.

Use the choke to turn on the motor in the morning. Do not use the gas throttle when the choke in the ON condition.

Always use the front and rear brakes for effective braking.

300E

OTHER CONTROL INSTRUMENTS

Kick starter lever

Kick stਕਿrter located to the left of the motor. Down of the motor, position the ignition condition 'ON', press the brake lever and kick starter press.



Center stand and stee stand

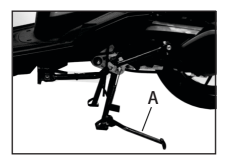
TVS DAZZ is equipped with both center stand and side stand. To place the vehicle on center stand, press the extension rod which is below the pillion footrest holder. Slightly lift the vehicle while both legs of center stand touches the ground firmly. To put the vehicle on side stand just release it from the bike and park the bike.

To release side stand, push it to the fullest. position.



Press the rear brake lever to start the engine using the kick starter lever.





Seat opening

Seat can be opened using the control key provided. Seat lock is located on the rear fender. Insert and turn the key clockwise to open the seat. Lift up the seat to access the under seat compartment.

Fuel filling

After opening the seat, release fuel tank cap by turning it to counter clockwise direction.

Now take out the tank cap and place it on the pillion handle seat lock hole so that you need not hold the cap in hand.

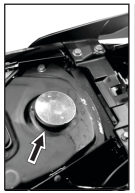
TOOL KIT & HELMET HOOK

Tool kit is located under the seat and strapped with the seat base using a rubber strap.

Helmet hook is useful to avoid theft. Location are under the seat. Open seat with helmet









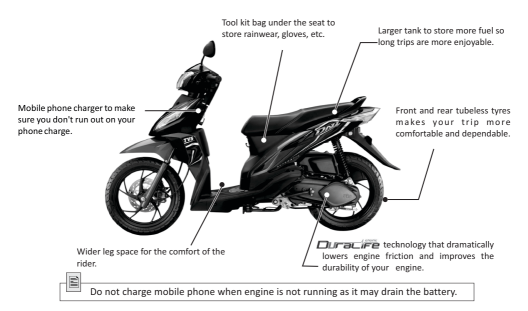
strap locks and then attach the hook to close the trunk lid and seat back by using the key.







TVS DAZZ UNIQUE FEATURE



3 Maintenance

Maintenance is most important for any kind of vehicle to keep it in better condition so that it delivers maximum performance. In this chapter you will find the maintenance schedule which will indicate the interval for maintenance activities. Adhering to the schedule will help to keep your vehicle in better condition.

Since your vehicle contains many moving parts, maintenance plays a vital role to keep all the moving parts in order so that it works perfectly without any abnormal wear and tear. Ignoring maintenance will result in rapid wear and tear of parts. To obtain maximum benefit we recommend to service your vehicle at TVS authorized dealers / PGM / Service outlets.

Periodic maintenance may require replacements of few parts. Whenever replacing parts of your Dazz, it is recommended to use TVS Genuine parts. PT TVS Motor Company Indonesia strongly recommends to service your vehicle at any of TVS Authorized dealer, PGM & Service outlets.



	PERIOD	1 MONTH	4 MONTH	7 MONTH	10 MONTH
ITEM	Km	1000	4000	7000	10,000
ENGINE OIL		R	R	R	R
OIL FILTER STRAINER		С		С	
OIL TRANSMISSION				R	
SPARK PLUG		1 & A		1 & A	R
AIR FILTER ELEMENT*		1 & C	1 & C	1 & C	R
CVT FILTER		С	С	С	С
VALVE GAP					
CARBURETTOR					
CYLINDER HEAD					
DRIVE BELT DAN CVT ROLLER				1	
THICKNESS CLUTCH				1	
FUEL HOSE					
FREENES THROTTLE CABLE		I & A	1 & A	1 & A	I & A
STEERING PLAY		1	I	I	I

R-REPLACE; C-CLEAN; I-INSPECT; A-ADJUST; L-LUBRICATE; T-TOP UP; S-SET TO TORQUE

*AIR FILTER FORM ELEMENT, PAPER ELEMENT, OIL COLLECTING ELEMENT.



PERIOD	1 MONTH	4 MONTH	7 MONTH	10 MONTH
ITEM Km	1000	4000	7000	10,000
FREENESS STEERING	1 & A			
FRONT SHOCK ABSORBER OIL				
WHEEL BEARING	1	1	I	I
FRONT AND REAR SHOCK ABSORBER	I	1	I	1
ALL BOLTS / NUTS	1&5	1 & S	1 & S	1&5
ALL SWITCHES AND BULBS	I	I	I	I
HORN SETTING				
MAIN LIGHT FAR / NEAR	1 & A	1 & A	I & A	1 & A
BRAKE LIGHT / SWITCH STARTER	1	1	I	I
BRAKE FUNCTION	1 & A	1 & A	1 & A	1 & A
BRAKE LINING				
AIR PRESSURE	1 & T	I&T	1 & T	1 & T
ENGINE ROTATION	1 & A	1 & A	1 & A	1 & A
BATTERY	ı	I	I	I

R-REPLACE; C-CLEAN; I-INSPECT; A-ADJUST; L-LUBRICATE; T-TOP UP; S-SET TO TORQUE



PERIODIC MAINTENANCE SCHEDULE

PERIOD	13 MONTH	16 MONTH	19 MONTH	22 MONTH	25 MONTH	28 MONTH	31 MONTH
ITEM Km	13,000	16,000	19,000	22,000	25,000	28,000	31,000
ENGINE OIL	R	R	R	R	R	R	R
OIL FILTER STRAINER	С		С		С		С
OIL TRANSMISSION	R		R		R		R
SPARK PLUG		1 & A	R		1 & A		R
AIR FILTER ELEMENT *	1 & C	1 & C	R	1 & C	1 & C	1 & C	R
CVT FILTER	С	С	С	С	С	С	С
VALVE GAP	1 & A				1 & A		
CARBURETTOR	1 & C				1 & C		
CYLINDER HEAD / PISTON					C & A		
DRIVE BELT DAN CVT ROLLER	1		1		R		1
CLUTCH PLAY AT LEVER END			1				1
FUEL HOSE	Р	·				I	
FREENES THROTTLE CABLE	1 & A	1 & A	1 & A	1 & A	1 & A	1 & A	I & A
STEERING PLAY	Ī	1	I	I	I	I	I

R-REPLACE; C-CLEAN; I-INSPECT; A-ADJUST; L-LUBRICATE; T-TOP UP; S-SET TO TORQUE

*AIR FILTER FOAM ELEMENT, PAPER ELEMENT, OIL COLLECTING ELEMENT.



PERIODIC MAINTENANCE SCHEDULE

PERIOD	13 MONTH	16 MONTH	19 MONTH	22 MONTH	25 MONTH	28 MONTH	31 MONTH
ITEM Km	13,000	16,000	19,000	22,000	25,000	28,000	31,000
FREENESS STEERING	1 & A				1 & A		
FRONT SHOCK ABSORBER OIL			R				
WHEEL BEARING	I	_		I	_	I	I
FRONT AND REAR SHOCK ABSORBER	R I	_	_	I	_	I	I
ALL BOLTS / NUTS	1 & S	1 & S	1 & S	1&5	1&5	1 & S	1 & S
ALL SWITCHES AND BULBS	1	1	1	I	1	I	ı
HORN SETTING	1 & A				1 & A		
HEAD LAMP HI/LOW	1 & A	1 & A	1 & A	I & A	1 & A	1 & A	1 & A
BRAKE LIGHT / SWITCH STARTER	I					I	I
BRAKE FUNCTION	1 & A	1 & A	1 & A	I & A	1 & A	1 & A	1 & A
BRAKE LINING	1		1		1		I
AIR PRESSURE	1&T	1&T	1&T	1 & T	1&T	1&T	1&T
ENGINE ROTATION	1 & A	1 & A	1 & A	1 & A	1 & A	1 & A	1 & A
BATTERY	1			I	I	I	I

R-REPLACE; C-CLEAN; I-INSPECT; A-ADJUST; L-LUBRICATE; T-TOP UP; S-SET TO TORQUE

4 Do It Yourself

Battery

The battery is located inside the front of the vehicle. To open the battery cover to access the frame head. Release procedure as follows.

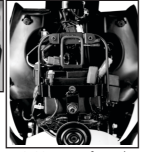
- 1. Remove the license plate and open the hex screws M6x45 by 2 pieces of the bracket plate number.
- 2. Open and remove the screws M6x16 4 pieces of rear head cover mounting frame.











3. Open and remove the M6x20 screws from the bottom cover of the frame head and remove the cover of the frame head.

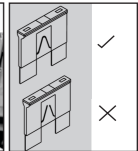
For better battery performance and long life, follow the steps as given below:

- 1. During cold starting use kick starter.
- Charge the battery every service at authorized dealers.

 Do not add more electrical accessories.
 For reassembling follow the above procedure in reverse arrangement.

Do not make jumper or replace a fuse with other materials, as this will make the partially damaged the electrical system.

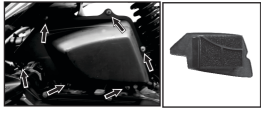






Fuse

Fuse is located just below the utility box, to access the open the seat. Inside the utility box a lid is provided to access the fuse. Replace fuse with the spare fuse given in the fuse box if fuse is blown.



Air Filter

Dazz TVS has a maintenance-free air filter with paper filter type. To remove the air filter, separate air filter cover from the air filter by removing the case screws M5x16 hex 6 nos. Air filter element requires no maintenance. Replace the air filter element every 10,000 kms. Refit the air filter element and air cleaner cover in the reverse order.

Do not clean the air filter element with compressed air spraying because it can damage the air filter element.

Do not clean the filter element with kerosene or gasoline. It will damage the air filter element.

Replace air filter element every 10.000 km





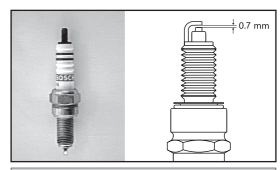


Spark Plug

To remove the spark plug cover center opening:

- 1. Vehicles must be in a condition to use the center stand.
- 2. Open and remove the four screws located in the center cover the middle and lower vehicle must be in a condition to use the center stand.
- 3. Remove the cover center.

Spark plug electrode gap: 0.7 mm



Recommendation spark plug BOSCH - UR4KC

- 4. Remove the spark plug from cylinder head using a plug spanner from the tool kit. Clean the spark plug and check the spark plug electrode gap. If the gap does not match as per specifications, set it.
- 5. For installation follow the above steps in reverse order.



It is advisable to tighten the spark plug by hand till the end then tighten with the spark plug spanner.

Do not over tighten or cross thread the spark plug as the aluminum thread of the cylinder head will damaged.

Carburetor

Carburetor is located at the bottom of the utility box. Idling RPM can be adjusted with the idling adjustment screw without opening the cover. It is recommended to adjust the idling speed only at authorised service centre.

Engine Oil

Check the engine oil level often and replace periodically.



Recommendation oil : SAE 10W30 API SL JASO MB

Running engine with less engine oil will cause damage to the engine.



Idling RPM: 1600 ± 100

It is recommended not to disturb the air screw when the engine performance is good.

Engine oil level check:

 Park the bike firmly on center stand. If you just rode the vehicle, allow it to cool for few minutes so that oil will come back to the sump.



- 2. Remove gauge oil level (Dipstick) from the coverclutch.
- 3. Wipe off the oil from dipstick and insert to the oil filling orifice. Now take out and check for engine oil level. The level should be between minimum and maximum level.
- 4. Repeat previous steps once again to confirm oil level. Reassemble the dipstick and tighten.



Engine oil replacement

- 1. Warm up the engine for few minutes. Repeat the first two steps of oil level check.
- 2. Remove the oil drain plug using a 17 mm spanner. Carefully drain the oil into a pan/tray. While removing drain plug filter oil also comes out along with.



- Clean the filter oil with compressed air and refit.
- 4. Reassemble the drain plug.
- 5. Fill fresh engine oil as specified in this manual.
- 6. Repeat the last two steps of oil level check.

Replacement Transmission Oil

Place the vehicle on the center stand conditions

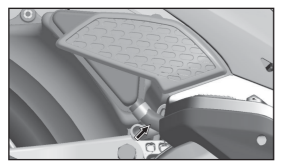
- Put a container under the transmission oil drain.
- 2. Remove the cover bolts the transmission oil level.
- 3. Replace the oil drain bolt and its gasket.
- 4. Put the oil from the oil level hole.
- 5. Quantity to fill during service is 100 ml and during overhaul is 120 ml.



Oil filter drain pipe

Check the exhaust pipe oil filter at all times periodically and clean if necessary

- 1. Move the drain hose clamp clips.
- 2. Remove the drain hose from the air filter box.
- 3. Clean the drain hose to clean.
- 4. Replace the drain hose to remove the reverse order of steps.



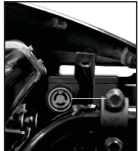
Brake

Front disk brake

Front disc brake adjustment is not necessary if the conditions according to the rules. Adjustment will occur alone, but the level of the brake fluid in the reservoir is necessary checks regularly.

1. Check the brake fluid height of the holes contained in the rear handle cover.





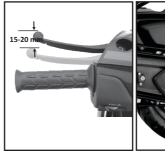


- 2. If the brake fluid is below the line of the leak check and add if necessary.
- When the braking feel soft and ineffective, it may be due to the presence of air in the brake system which need to be removed. Contact authorized service centre for servicing brake system.

Check the oil level in the brake master cylinder when the vehicle is an flat floor.

Rear brake

1. Check the rear brake free play. Adjust the rear brake to 15-20 mm.

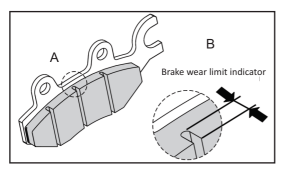




Rear brake free play: 15 - 20 mm

2. To adjust the rear brake play, rotate the rear brake adjusting nut clockwise or counter-clockwise to get the appropriate play.







Check the thickness of the front brake. If gap has exceeded usage indicator then replace it with a new.



Rear brake shoe wear indicator

When the rear brakes are ineffective or noisy, contact authorised service centre for servicing or replacing brake shoes.





Air Pressure

Front	2.00 kg/cm ² (29 psi)	
Rear	2.25 kg/cm ² (32 psi)	

Pressure and tread condition is very important for safety and driving performance. Check the condition of your tires regularly and replace your tires when the usage limit has been exceeded.

Tyre

Tyre air pressure

If the air pressure is less or more, it will reduce life of the tyre but also will affect stability of the vehicle.

Tyre tread condition

Running the bike with coorn out tyre will reduce the driving stability control and loss of control of





Using tyres outside the prescribed specifications can affect the stability of the drive.

Make sure the arrows on the tires (A) in the direction of wheel rotation.

the vehicle.

If the tyre wear indicator has touched the limit of the tyres (Δ marks on tyres). It is highly recommended to immediately replace it with a new tyre.

Tyre Puncture

TVS DAZZ equipped with tubeless tyres at the front and rear wheels. In the event of a flat tyre, it is recommended to consult with TVS authorized dealer or tyre repair shop specialised in tubeless tyre repair.

Be careful not to damage the tire and rim beading alloy wheels for patch tire repair, replacement, etc. If it happens then have to replace a new.

DISASSEMBLY WHEELS - Front Wheel

Before beginning to disassemble the front wheel, put the vehicle in the center stand position.

- 1. Remove the front axle nut using a 17 mm key ring. Hold the other side with a key ring 14 mm.
- 2. Pull out and remove the wheel axle with disc brakes, spacers and speedo hub drive.







- 3. Insert a cushion between the brake disc brake to avoid binding.
- 4. Follow the reverse steps above to replace the front wheel.

Bulb replacement

- 1. Open the screw on the handle of the front cover using a screwdriver.
- 2. Open the special screws (4 pieces) of the front cover using a screwdriver.

- 3. Separate the handle cover and remove the front headlamp wiring connector and remove the cover from the front handle.
- 4. Separate cover headlamp.
- 5. Rotate the headlamp holder clockwise and release.
- 6. Remove and Replace bulb with a new one.
- 7. When reassembling make sure the appropriate groove in the headlamp.







Headlamp beam adjustment

Head lamp beam can be adjusted by loosening the hexagonal screw at the bottom of cover handle bar front, tilt the headlamp assy as required and tighten the hexagonal screw.



Always use the recommended light bulb

After the bulb replacement, it is advisable to reset the beam adjustment





Tail lamp bulb

TVS DAZZ Tail lamp bulb can be replaced by removing lens tail lamp. Removal procedure is as follows:

- 1. Remove screws (2nos) from tail lamp
- 2. Take out the lens
- 3. Tail lamp bulb & turn signal lamps are accessible
- 4. Replace the tail lamp bulb with a new one
- 5. Reverse the above procedure for reassembly.





Always use the recommended light bulb



NO	SERVICE SCHEDULE	KM READING	JOB CARD / DATE	SERVICING DEALERS STAMP
1	1st service 1 month or 1000 km whichever occurs earlier			
2	2nd service 4 months or 4000 km whichever occurs earlier			
3	3rd service 7 months or 7000 km whichever occurs earlier			
4	4th service 10 months or 10000 km whichever occurs earlier			
5	5th service 13 months or 13000 km whichever occurs earlier			



NO	SERVICE SCHEDULE	KM READING	JOB CARD / DATE	SERVICING DEALERS STAMP
6	6th service 16 months or 16000 km whichever occurs earlier			
7	7th service 19 months or 19000 km whichever occurs earlier			
8	8th service 22 months or 22000 km whichever occurs earlier			
9	9th service 25 months or 25000 km whichever occurs earlier			
10	10th service 28 months or 28000 km whichever occurs earlier			



NO	SERVICE SCHEDULE	KM READING	JOB CARD / DATE	SERVICING DEALERS STAMP
11	11th service 31 months or 31000 km whichever occurs earlier			
12	12th service 34 months or 34000 km whichever occurs earlier			
13	13th service 37 month or 37000 km whichever occurs earlier			
14	14th service 40 months or 40000 km whichever occurs earlier			
15	15th service 43 months or 43000 km whichever occurs earlier			



NO	SERVICE SCHEDULE	KM READING	JOB CARD / DATE	SERVICING DEALERS STAMP
16	16th service 46 months or 46000 km whichever occurs earlier			
17	17th service 49 months or 49000 km whichever occurs earlier			
18	18th service 52 months or 52000 km whichever occurs earlier			
19	19th service 55 months or 55000 km whichever occurs earlier			
20	20th service 58 months or 58000 km whichever occurs earlier			

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