PREFACE

Thank you for selecting a Hero MotoCorp *Passion Pro*. We wish you many miles of continued riding pleasure in the years ahead.

We, at Hero MotoCorp, are committed to demonstrate excellence in our environment performance on a continual basis, as an intrinsic element of our corporate philosophy. To achieve this we commit ourselves to continue product innovations to improve environment compatibility, comply with all applicable legislation including environment legislation and strengthen the green supply chain.

Your motorcycle is conforming to latest (Bharat Stage-III norms) regulation for emission, safety & noise levels. We are also using non asbestos brake shoes / pads and engine gaskets which are environment friendly in nature.

This booklet is your guide to the basic operation and maintenance of your new Hero MotoCorp *Passion Pro*. Please take time to read it carefully. As with any fine machine, proper care and maintenance are essential for trouble-free operation and optimum performance.

Your Authorised Hero MotoCorp dealer will be glad to provide further information or assistance and is equipped to handle your future service needs.

Let us make this world a safer, healthier and more environment friendly place.

NOTE

ALL INFORMATION, ILLUSTRATION, PHOTOGRAPH, DIRECTIONS, SPECIFICATIONS AND OTHER CONTENTS COVERED IN THIS OWNER'S MANUAL ARE BASED ON THE LATEST PRODUCT INFORMATION AVAILABLE AT THE TIME OF ITS PRINTING APPROVAL, AND THE ACCURACY OR CORRECTNESS OF THE SAME IS NOT UNDERTAKEN OR GUARANTEED. Hero MotoCorp Limited. RESERVES THE RIGHT TO MAKE CHANGES IN ITS CONTENTS AT ANY TIME WITHOUT NOTICE AND/OR INCURRING ANY OBLIGATION, WHATSOEVER. NO ONE IS ALLOWED TO REPRODUCE ANY PART OF THIS PUBLICATION WITHOUT OBTAINING PRIOR WRITTEN PERMISSION FROM Hero MotoCorp Limited.

CONTENTS

Pg. I	No.	Pg.	No.
MOTORCYCLE IDENTIFICATION	1	MAINTENANCE	29
PRODUCT SPECIFICATION	2	 MAINTENANCE SCHEDULE 	29
SAFE RIDING TIPS	4	OIL FILTER SCREEN & CENTRIFUGAL FILTER	31
ACCESSORIES AND MODIFICATIONS	5	SPARK PLUG	32
TIPS FOR HEALTHY ENVIRONMENT	6	AIR CLEANER THE COURSE ATTICKS	33 35
DESCRIPTION	7	THROTTLE OPERATION VALVE CLEARANCE	36
PARTS FUNCTION	10	VALVE CLEARANCE CARBURETOR	37
		THROTTLE CONTROLLED IGNITION SYSTEM	38
INSTRUMENTS & INDICATORS IGNITION SWITCH	10	• CLUTCH	38
FUEL GAUGE / ODOMETER / TRIP METER	11 12	DRIVE CHAIN	39
SERVICE REMINDER INDICATOR	12	 FRONT BRAKE 	42
 LEFT HANDLE BAR CONTROLS 	13	• REAR BRAKE	45
 STARTER SWITCH/CLUTCH SWITCH 	14	BRAKE WEAR INDICATORS BATTERY	46 47
STEERING LOCK	14	FUSE REPLACEMENT	49
SEAT LOCK	14	STOP LAMP SWITCH	50
 HELMET HANGER 	15	SIDE STAND	50
SIDE STAND INDICATOR/ SIDE STAND SWITCH		 HEADLAMP ADJUSTMENT 	51
FUEL VALVE	16	 SUSPENSION 	52
FUEL TANK	17	 FRONT WHEEL REMOVAL 	52
ENGINE OIL	18	 REAR WHEEL REMOVAL 	55
ENGINE OIL TOP UP PROCESS	18	 WASHING THE MOTORCYCLE 	56
ENGINE OIL REPLACEMENT PROCESS	19	 CATALYTIC CONVERTER 	57
TYRES	20	 AIR SUCTION VALVE 	57
PRE-RIDE INSPECTION	22	BASIC TROUBLE SHOOTING	58
STARTING THE ENGINE	23	ROAD SIGNS	61
RIDING	24	WARRANTY DETAILS	
BRAKING / PARKING	25		
ANTI THEFT TIPS	26		
UTILITY BOX	26		
TOOL KIT / FIRST AID KIT	27		
SAFETY PRECAUTIONS	28		

MOTORCYCLE IDENTIFICATION



Vehicle Identification Number (VIN)

Location: Stamped on the right side of the steering head tube.

VIN: MBLXXXXA8YZXYYYYY

MBL	XXXXA8	Y	Z	X	YYYYY
Manufacturer				Month of	Serial
Code	Description	Mfg.	Plant	Mfg.	Number

Model Code .:

Model	VIN	Engine
Passion Pro (Spoke wheel/Kick start/Drum)	A4	EM
Passion Pro (Cast wheel/Kick start/Drum)	A5	EM
Passion Pro (Spoke wheel/Electric start/Drum)	A6	EN
Passion Pro (Cast wheel/Electric start/Drum)	A7	EN
Passion Pro (Cast wheel/Electric start/Disc)	A8	EN



Engine No.

Location: Stamped on the lower side of the left Crankcase.

Engine No.: XXXXENYZXYYYYY

XXXXEN	Y	Z	X	YYYYY
Engine	Year of	Assembly	Month of	Serial
Description	Mfg.	Plant	Mfg.	Number

VIN and Engine No. may be required:

- 1. During registration of the motorcycle.
- 2. For dealing with Legal & Insurance Departments.

PRODUCT SPECIFICATION

ITEM	SPECIFICATIONS
DIMENSIONS	
Overall Length	1980 mm
Overall Width	725 mm
Overall Height	1075 mm
Wheelbase	1235 mm
Saddle Height	795 mm
Ground Clearance	165 mm
WEIGHT	
Kerb Weight	116 kg (Kick start) / 119 kg (Electric start)
CAPACITIES	
Engine Oil	1.05 litres at disassembly
	0.85 litre at draining
Fuel Tank	12.8 litres (minimum)
Fuel Reserve Capacity	1.0 litre (usable)
Front Fork Oil at Disassembly	162-165 ml
ENGINE	
Power	5.74 kW (7.8 Ps) @ 7500 r/min
Bore and Stroke	50.0 x 49.5 mm
Compression Ratio	9.0 :1
Displacement	97.2 cc
Spark Plug	NGK-CR7HSA, BOSCH-UR4AC,
1	Champion-P-RZ9HC (Federal Mogul)
Spark Plug Gap	0.6 - 0.7 mm
Valve Clearance (cold)	IN: 0.10 mm EX: 0.10 mm
Idle Speed	1400 ± 100 r/min

Rear Suspension Caster 2 Trail length Tyre size, front Tyre size, rear Front Brake Disc Type Drum Type Drum Type	SPECIFICATIONS Telescopic Hydraulic Shock Absorbers Swing Arm with 5 step adjustable Hydraulic Shock Absorber 160 35 mm 2.75 x 18 - 4 PR / 42P 3.00 x 18 - 6 PR / 52P Dia 240 mm (Optional) Dia 130 mm Dia 130 mm Dia 130 mm Spoke Wheel / Cast Wheel (Optional)
Front Suspension Rear Suspension Caster Trail length Tyre size, front Tyre size, rear Front Brake Disc Type Drum Type Type	Swing Arm with 5 step adjustable Hydraulic Shock Absorber 160 15 mm 1.75 x 18 - 4 PR / 42P 1.8.00 x 18 - 6 PR / 52P 1.0ia 240 mm (Optional) 1.0ia 130 mm
Front Wheel	Spoke Wheel / Cast Wheel (Optional)
Final reduction Gear ratio, 1st 2nd 3rd 1	3.722 (67/18) 3.143 (44/14) 3.181 (35/11) 1.706 (29/17) 1.238 (26/21) 0.958 (23/24)
Alternator	**MF Battery, MF-3:12V 3 Ah (Kick Start), **MF-4:12V 3 Ah (Electric Start) 120 W Kick / Electric start (Optional) 12V 35/35W Trapezoidal Halogen Bulb -MFR* 12V 5/10W, 12V 10W (Twin Bulb) MFR* 12V 10Wx4 (Amber bulb) with clear lens-MFR* L.E.D. 12V 1.12W L.E.D. 12V 3.0W L.E.D. L.E.D. L.E.D. 10 A / 15 A

^{*} MFR stands for Multifocal Reflector ** MF stands for Maintenance Free

SAFE RIDING TIPS

Do's:

- 1. Always conduct simple pre-ride inspection (page 22).
- Always wear a helmet (ISI marked) with chin strap securely fastened and insist on a helmet for your pillion rider.
- 3. While riding, sit in a comfortable position with your legs close to fuel tank.
- 4. Ride defensively and at a steady speed (between 40-50 km/hr).
- 5. For stopping motorcycle, use both brakes simultaneously, keeping throttle in the close position.
- 6. Respect road signs and obey traffic rules for your own safety and that of others on the road (pages 61 & 62).
- 7. During night time, dip headlamps of your motorcycle for oncoming traffic, or when following another vehicle.
- 8. Give way to others on the road and signal before you make a turn.
- 9. To make yourself more visible, wear bright reflective clothing that fits well.
- 10. Take care of loose / hanging clothes while solo / pillion riding.
- 11. Get your motorcycle serviced regularly by the Authorised Hero MotoCorp workshop.

Don't: RideSafe

- 1. Never use cell phone while riding the motorcycle.
- 2. Avoid sudden acceleration, braking and turning of your motorcycle.
- 3. Never shift gears without disengaging the clutch and closing the throttle.
- 4. Never touch any part of the hot exhaust system like muffler.
- 5. Never ride under the influence of alcohol or drugs.
- Concentrate on the road and avoid talking to the pillion rider or others on the road.
- 7. Do not litter the road.
- 8. Do not cross the continuous white/yellow line in the centre of the road, while overtaking.
- 9. Do not attach large or heavy items to the handlebars, front forks, or fenders.
- 10. Never take your hands off the steering handle while riding.

4

ACCESSORIES & MODIFICATIONS

Modifying your motorcycle or using non-Hero MotoCorp accessories can make your motorcycle unsafe. Before you consider making any modifications or adding an accessory, be sure to read the following information.

A WARNING

Improper accessories or modifications can cause a crash in which you can be seriously hurt or killed.

Follow all instructions in this owner's manual regarding accessories and modifications.

Accessories

- Make sure that the accessory does not obscure any lamps, reduce ground clearance, limit suspension travel or steering travel, affect your riding position or interfere with operating any controls.
- Be sure electrical equipment does not exceed the motorcycle's electrical system capacity (page 3). A blown fuse can cause a loss of lights.

Do not pull a trailer or sidecar with your motorcycle. This motorcycle was not designed for these attachments, and their use can seriously impair your motorcycle's handling.

Modifications

We strongly advise you not to remove any original equipment or modify your motorcycle in any way that would change its design or operation. Such changes could seriously impair your motorcycle's handling, stability and braking, making it unsafe to ride.

Removing or modifying your lamps, mufflers, emission control system or other equipment can also make your motorcycle illegal.

TIPS FOR HEALTHY ENVIRONMENT

The following tips shall ensure a healthy motorcycle, healthy environment, and a healthy you.

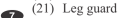
- 1. Healthy engine: The engine is the lifeline of every vehicle. To keep it healthy, it should be tuned regularly, which will also help reduce pollution and improve vehicle performance & fuel efficiency.
- Regular Servicing: Get your motorcycle serviced at an Authorised Hero MotoCorp workshop, as per the service schedule, for an optimum performance and keep the emission level under check.
- 3. Genuine Spares: Always insist on Hero MotoCorp genuine parts as spurious or incompatible spares and accessories can upset or deteriorate your motorcycle's running condition.
- 4. Genuine Engine Oil: Use Hero 4T Plus SAE 10W 30 SL grade (JASO MA2) engine oil recommended by Hero MotoCorp and make sure you change it every 6000 kms. (with top up every 3000 kilometres) to keep the engine fit and environment healthy.
- 5. Noise Pollution: Noise beyond a certain decibel is pollution. Whether it is from horns or defective mufflers, excessive noise will cause headaches and discomfort.
- 6. Emission Pollution: Get emission of your motorcycle checked by Aurhorised agencies atleast once every 3 months or as notified by the government from time to time.
- 7. Fuel saving & reduce pollution: Switch "OFF" the engine while waiting at traffic signal points to save fuel and reduce pollution, if the waiting period is long.

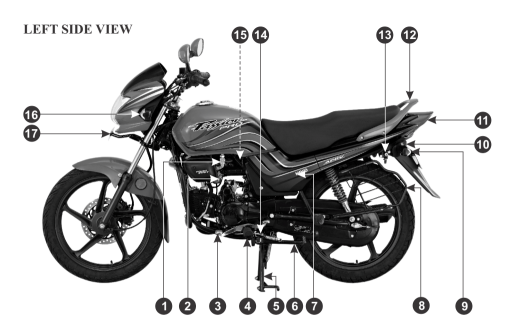


PARTS LOCATION

- (1) Horn switch
- (2) Turn signal switch
- (3) Clutch lever
- (4) Headlamp switch
- (5) Passing switch
- (6) Rear view mirror
- (7) Dimmer switch
- (8) Side stand indicator
- (9) Neutral indicator
- (10) High beam indicator
- (11) Speedometer

- (12) Turn signal indicator
- (13) LCD panel
- (14) Reset button
- (15) Master cylinder
- (16) Front brake lever
- (17) Throttle grip
- (18) Electric starter switch (optional)
- (19) Ignition switch with steering lock
- (20) Fuel tank cap





- (1) Fuel valve
- (2) Carburetor
- (3) Gear shift pedal
- (4) Rider foot rest
- (5) Main stand
- (6) Side stand

- (7) Left side cover
- (8) Saree guard with women pillion step
- (9) Rear turn signal lamp
- (10) Reflex reflector
- (11) Tail/Stop lamp

- (12) Rear grip
- Saree guard with women (13) Seat lock / Helmet hanger
 - (14) Side stand switch
 - (15) Air suction valve
 - (16) Front turn signal lamp
 - (17) Front number plate



- (1) Pillion foot rest
- (2) Battery compartment (inside)
- (3) Kick starter pedal
- (4) Rider foot rest
- (5) Starter motor

- (6) Rear brake pedal
- (7) Oil level dipstick
- (8) Utility box
- (9) Caliper
- (10) Front disc

- (11) Front suspension
- (12) Headlamp
- (13) Front visor
- (14) Rear number plate
- (15) Rear suspension

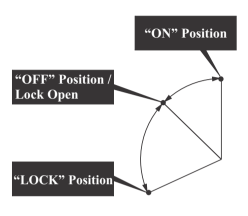
PARTS FUNCTION INSTRUMENTS AND INDICATORS

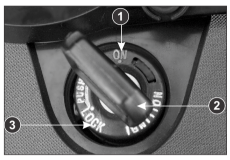
The indicators are in the speedometer panel above the headlamp. The functions are as below.



Sl. No.	Description	Function		
(1)	Neutral indicator	Light glows when vehicle is in neutral		
(2)	Speedometer	Indicates driving speed		
(3)	Turn signal indicator	Flashes when turn signal switch is operated		
(4)	Fuel gauge	Indicates approximate fuel quantity in the form of digital segments. The fuel gauge segments will swing to the maximum scale on the fuel gauge LCD panel once when the ignition switch it turned "ON".		
(5)	Tripmeter	Shows the distance traveled during a trip		
(6)	Odometer	Shows accumulated distance traveled		
(7)	Service reminder indicator	Displays when the next service is due (page 12)		
(8)	Reset button	To reset the tripmeter to zero before starting a new trip		
(9)	Side stand indicator	Light glows when the vehicle is parked on the side stand		
(10)	High beam indicator	Light glows when Headlamp is in "Hi" Beam		

IGNITION SWITCH





- 1. Ignition switch
- 2. Ignition key
- 3. Steering lock position

Key Position	Function	Key Removal
"ON"	The engine can be started, Turn signal lamps, Horn, Tail/Stop lamp and Passing Switch can be operated. Fuel Gauge, Odometer and Tripmeter reading will be functional.	Key cannot be removed
"OFF"	Engine cannot be started and no electrical system will be functional.	Key can be removed
"LOCK"	Steering can be locked	Key can be removed

FUELGAUGE

The fuel gauge (1) is of a Liquid Crystal Display (LCD) type.

The approximate amount of fuel quantity available in the fuel tank is indicated by the number of segments (2) in the display.



(1) Fuel gauge

(2) Segments

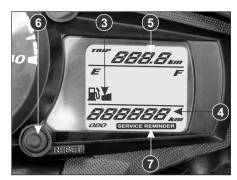
If only one segment (3) is displayed and blinks, this indicates that the fuel quantity is low and is in reserve. The fuel tank should be refilled as soon as possible.

ODOMETER

The Odometer (4) shows accumulated distance traveled.

TRIPMETER

The Tripmeter (5) shows distanced traveled per trip. The Tripmeter can be reset to zero by pressing the RESET button (6).



- (3) Segment (4) Odometer (5) Tripmeter
- (6) Reset button
- (7) Service reminder indicator

SERVICE REMINDER INDICATOR

The Service Reminder Indicator (1) is to indicate user to bring the vehicle to an Authorised Hero MotoCorp workshop for service.

The indicator shall start blinking when the vehicle covers kilometers as specified in the maintenance schedule. The indicator will keep on blinking throughout the kilometer interval for a particular service and will stay "ON" thereafter.

The Service Reminder Indicator can be reset at an Authorised Hero MotoCorp workshop.

12

NOTE

After getting the vehicle serviced, make sure that the Service Reminder Indicator has been reset.

LEFT HANDLEBAR CONTROLS



1. Passing switch

Gives an indication for passing ahead. Functions in DC when the passing switch knob is pressed in the following condition.

- 1. Headlamp switch is "OFF".
- 2. Headlamp switch is "ON" but on low beam.

2. Headlamp switch

The switch has three position.

"," joe and "o marked by white dot.

Action
"OFF"
Following is "ON"
Position lamp Tril(G)
• Tail/Stop lamp
• Speedometer L.E.D.
Headlamp "ON"



3. Dimmer switch

Select "For high beam and "For low beam." for low beam.

4. Turn signal lamp switch

Shift the turn signal knob sideways for right/left indications and leave it to come back to its normal position on its own.

IMPORTANT: To switch "OFF" the turn signal after completing the turn, gently push inside.

5. Horn switch

Press the switch to operate the horn.

STARTER SWITCH (FOR ELECTRIC START MODEL)

Ensure starter switch (1) is operated when the vehicle is in neutral gear. If the vehicle is engaged in gear press the clutch lever before operating the starter switch. Release starter switch after the engine has started.

CLUTCH SWITCH (FOR ELECTRIC START MODEL)

There is a clutch switch provided for the safety of the rider. The motorcycle cannot be started by electric starter switch until the clutch lever is operated when the vehicle is engaged in gear.



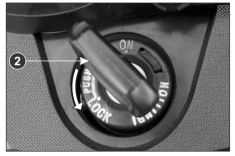
(1) Electric starter switch

CAUTION

Never hold starter switch continuously for more than 10 seconds as continuously cranking of engine will drain the battery.

STEERING LOCK

Steering lock with Ignition switch, turn the ignition key (2) to "OFF" position & turn the handle bar towards left or right & push the key downwards & turn towards "LOCK" position. After locking take out the key.



(2) Ignition key

SEAT LOCK

Location: On the rear left side of the seat, below the rear cowl.



(1) Seat Lock (2) Knob (3) Helmet Hanger

Operation: Insert the key and turn it clockwise. Pull the knob (2) downwards to release the seat. To install, engage the hook on the underside of the seat with the frame and push on the top rear side of the seat until the lock (1) clicks.

Helmet Hanger

The helmet can be hung and locked on the hook provided with the seat lock (1) by rotating the key.

SIDE STAND INDICATOR

For the safety of the customer a side stand indicator (1) is provided.

When the vehicle is parked on side stand (Ignition Switch "ON"), an indicator lamp glows in the speedometer panel.



(1) Side stand indicator

SIDE STAND SWITCH

A side stand switch (2) is provided in the side stand, when the vehicle is parked on side stand (Ignition Switch "ON"), the switch enables the side stand indicator lamp to glow on the speedometer panel.



(2) Side stand switch



FUEL VALVE

The three way fuel valve is on the left side of the carburetor.

OFF

At "OFF" (1), fuel cannot flow from the tank to the carburetor. Turn the valve "OFF" whenever the motorcycle is not in use.



(1) "OFF" Position

ON

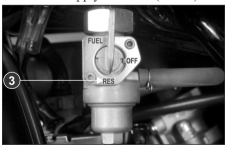
At "ON" (2), fuel will flow from fuel tank to the carburetor



(2) "ON" Position

RES

At "RES" (3), fuel will flow from the reserve fuel supply to the carburetor. Use the reserve fuel only when the main supply is exhausted. Refill the tank as soon as possible after switching to "RES". The reserve fuel supply is 1.0 litre (usable).



(3) "RES" Position



NOTE

- Do not operate the motorcycle with the fuel valve in the "RES" position after refilling. You may run out of fuel, with no reserve.
- Do not keep the fuel valve between "ON" and "OFF" position while riding, since this may drain reserve fuel from the tank.

FUEL TANK

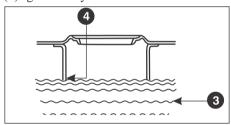
Fuel tank capacity is 12.8 litres (minimum) including a reserve supply of 1.0 litre (usable).

- 1. To remove the fuel tank cap (2), open the key hole cover (1) and insert the ignition key (3) turn it clockwise and remove the cap.
- 2. Do not overfill the tank. There should be no fuel (3) in the filler neck (4).
- 3. For locking, position the cap back on the opening and press gently. The key springs back to the normal position and the cap gets locked.



(1) Key hole cover(3) Ignition key

(2) Fuel tank cap



(3) Fuel

(4) Filler Neck

CAUTION

Do not park the motorcycle under direct sunlight as it causes evaporation of petrol due to heat and deterioration of paint gloss due to ultra violet rays.

A WARNING

Petrol is extremely flammable and is explosive under certain conditions. Refill in a well ventilated area with the engine stopped. Do not smoke or allow flames or sparks in the area where the petrol is refilled or where petrol is stored.

ENGINE OIL

Use hero genuine engine oil or recommended grade oil.

BRAND: Hero 4T plus

GRADE: SAE 10W 30 SL Grade (JASO MA2).

Manufactured by:

- 1. Tide Water Oil Co. (India) Ltd.
- 2. Savita Oil Technologies Limited.
- 3. Bharat Petroleum Corporation Limited.

OIL CAPACITY: 1.05 litres

Engine Oil Level Check

Check engine oil level each day before operating the motorcycle.

The oil level dipstick (1) is on the right crankcase cover for measuring oil level. Oil level must be maintained between the upper (2) and lower (3) level marks on the oil level dipstick.

Do top up if oil level reaches towards the lower level mark or every 3000 kms. whichever is earlier.

ENGINE OIL TOP UP PROCESS

1. Start the engine & let it idle for 3-5 minutes.



- (1) Oil level dipstick (2) Upper level mark
- (3) Lower level mark
- 2. Stop the engine & park the motorcycle on its main stand on level ground, remove the oil level dipstick and wipe it clean.

- 3. Reinsert the oil level dipstick without screwing it in and check the oil level.
- 4. If required, add the specified oil up to the upper level mark. Do not overfill.
- 5. Quantity of oil to be filled is 0.85 litre (approx.) during oil changes.
- 6. Reinstall the oil level dipstick, and check for oil leaks.

ENGINE OIL REPLACEMENT PROCESS

Replace engine oil once in every 6000 kms/6 months whichever is earlier.

Drain the engine oil with the engine warm and the motorcycle on its main stand.

- 1. To drain the oil, remove the oil level dipstick and drain plug (1).
- 2. After the oil has completely drained, reinstall the drain plug with a new sealing washer (2).
- 3. Fill the crankcase through the filler hole with approximately 0.85 litre of the recommended grade oil.
- 4. Reinstall the oil level dipstick.
- 5. Start the engine and allow it to idle for few minutes.

- 6. Stop the engine and let the engine oil settle down.
- 7. Recheck the oil level.
- Make sure that oil level is at the upper level mark of the oil level dipstick with the motorcycle in an upright position, and that there are no oil leaks.



(1) Drain plug

(2) Sealing washer

CAUTION

- Running the engine with insufficient oil can cause serious engine damage.
- Running the engine with excessive oil can cause spark plug fouling & loss in performance.
- Engine oil is a major factor affecting the performance and service life of the engine. Non-detergent, vegetable, or castor based racing oils are not recommended.

19

TYRES

The tyres that are fitted on your motorcycle are designed to match the performance capabilities of your motorcycle and provide the best combination of handling, braking, durability and comfort. To safely operate your motorcycle, the tyres must be of recommended type and size, in good conditon with adequate tread, and correctly inflated. The recommended tyres size is:

Front	2.75 x 18 - 4PR/42P
Rear	3.00 x 18-6PR/52P

Air Pressure

Properly inflated tyres provide the best combination of handling, tread life, and riding comfort. Generally, under inflated tyres wear unevenly, adversely affect handling, and are more likely to fail from being overheated. Under inflated tyres can also cause wheel damage in rocky terrain. Over inflated tyres make your motorcycle ride more harshly, are more prone to damage from surface hazards, and wear unevenly.



(1) Air Pressure Gauge

Make sure the valve stem caps are secure. If necessary, install a new cap.

The recommended "cold" tyre pressures are:

		Rider only	Rider and Pillion
]	Front	1.75 kg/cm ² (25 psi)	1.75 kg/cm ² (25 psi)
	Rear	2.25 kg/cm ² (33 psi)	2.25 kg/cm ² (33 psi)

CAUTION

Over inflation / Under inflation will affect the performance

Inspection

Whenever you check the tyre pressures, you should also examine tyre treads & side walls for wear, damage & foreign objects.

Look for:

- Bumps or bulges in the side of the tyre or the tread. Replace the tyre if you find any bumps or bulges.
- Cuts, splits or cracks in the tyre.
 Replace the tyre if you see fabric or cord.
- Excessive tread wear.

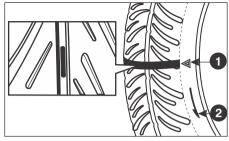
Also, if you hit a pothole or hard object, pull to the side of the road as soon as you safely can and carefully inspect the tyres for damage.

Tread Wear

Replace tyres immediately when the wear indicator (1) appears on the tyre. The tread limits are:

Minimum tread depth Front: 1.0 mm

Check the tread wear indicator for tyre wear.



Unidirectional Tyres

Ensure the arrow mark (2) on the tyre is in the same direction as that of forward rotation of the wheel, whenever the tyre is removed and put back in case of puncture.

A WARNING

- Using tyres that are excessively worn or improperly inflated can cause a crash in which you can be seriously hurt or killed.
- Operation with excessively worn tyres is hazardous and will adversely affect traction and handling.
- Follow all instructions in this owner's manual regarding tyre inflation and maintenance.
- Under-inflation may result in the tyre slipping on, or tyre coming off the rim.

PRE - RIDE INSPECTION

You should conduct pre-ride inspection before riding the motorcycle to enhance riding comfort and safety.

Clean your motorcycle regularly. It protects the surface finish. Avoid cleaning with products that are not specifically designed for motorcycle surfaces.

Inspect your motorcycle every day before you start the engine. The items listed here will only take few minutes, and in the long run they can save time, expense, and possibly your life. Please follow the tips as given below:

- 1. **Engine oil level** check and top up engine oil if required (page 18). Check for leaks.
- 2. **Fuel level -** ensure sufficient fuel is available in your fuel tank for your journey(page 17). Check for leaks.
- 3. Front and rear brakes
 - check operation. Adjust free play if necessary (pages 42 to 45).
- 4. **Front brake (Disc type)** check for correct brake fluid level in the master cylinder (pages 43 & 44).

- 5. **Tyres** check condition and pressure (pages 20 & 21).
- 6. **Clutch** check for smooth operation. Adjust free play (pages 38 & 39).
- Drive Chain check condition and slackness (pages 39 to 42). Adjust and lubricate if necessary.
- 8. **Throttle** check for smooth opening and closing in all steering positions (page 35).
- 9. **Lamps and Horn** check that headlamp, tail/stop lamp, turn signal lamps and horn function properly.
- 10. **Rear View Mirror** ensure that the rear view mirror gives a good rear view when you are sitting on the motorcycle.
- 11. **Fitting & Fasteners -** check & tighten if necessary.
- 12. **Steering -** check for smooth action for easy maneuverability.
- 13. Air Suction Valve make sure all tube connections are secured properly (page 57).
- 14. **Side Stand Indicator** make sure that the side stand is up. If it is in down position the side stand indicator (page 15) will glow on the speedometer panel.

STARTING THE ENGINE



1. Turn the ignition switch "ON".

2. Turn the fuel valve "ON".



3. Select neutral position & check N indicator glows on instrument cluster with ignition "ON".



 Open the throttle slightly & press the starter switch. (Alternatively kick pedal can be used for starting).



4. Pull the choke lever upwards to "ON" position as indicated (Use choke during cold conditions).



6. Push the choke lever downwards to "OFF" position as indicated, after warming up the engine for few seconds.

NOTE:

- To start the engine in any gear position using the electric starter, press the clutch lever and push the starter switch.
- Kick starting will not be possible when the transmission gears are engaged. Shift the transmission into neutral before kick starting.
- Never attempt to kick start while motorcycle is moving forward or backward. This may lead to damage to the product and is not safe as well.

▲ WARNING

Never run the engine in a closed area, the exhaust contains poisonous gases.

Flooded Engine

If the engine fails to start after repeated attempts, it may be flooded with excess fuel. To clear a flooded engine, turn the ignition switch "OFF" and turn the choke lever to "OFF". Close the throttle fully and crank the engine several times with the kick starter. Turn the ignition switch "ON" and start the engine without using choke.

Running In

During first 1000 kms, do not operate the motorcycle at more than 60 kms/hr speed in top gear, 45 kms/hr in third gear, 30 kms/hr in second gear and 15 kms/hr in first gear. Avoid full throttle operation.

During initial running in newly machined surfaces will be in contact with each other and these surfaces will wear in quickly. Running in precautions till 1000 kms will reduce initial wear of engine components and increase its service life.

RIDING

- 1. After the engine has been warmed up, the motorcycle is ready for riding.
- 2. While the engine is idling, press the clutch lever and depress the gearshift pedal to shift into 1st (low) gear.

- 3. Slowly release the clutch lever and at the same time, gradually increase engine speed by opening the throttle. Coordination of the throttle and clutch lever will assure a smooth positive start.
- 4. When the motorcycle attains a moderate speed, close the throttle, press the clutch lever and shift to 2nd gear by depressing the gearshift pedal.
- 5. This sequence is repeated progressively to shift to 3rd and 4th (top gear).

Recommended max. operating speed in each gear.

1st 20 km/hr 2nd 45 km/hr 3rd 70 km/hr 4th 100 km/hr



CAUTION

Do not shift gears without operating clutch and without closing the throttle otherwise this would lead to damage of gears.

BRAKING

- 1. For normal braking, close the throttle and gradually apply both front and rear brakes simultaneously while shifting down gears to suit your road speed.
- 2. For maximum deceleration/quick stopping, close the throttle and apply the front and rear brakes simultaneously.

A WARNING

- Independent use of only the front or rear brake increases stopping distance.
- Extreme braking may cause wheel locking and reduce control over the motorcycle.
- Wherever possible, reduce speed or apply brake before entering turn, closing the throttle or braking in midturn may cause wheel slip. Wheel slip will reduce control over the motorcycle.
- When riding in wet or rainy conditions, or on loose surfaces the ability to stop the motorcycle reduces.

- All your actions should be smooth under these conditions. Sudden acceleration, braking or turning may cause loss of control. For your safety, exercise extreme caution when braking, accelerating or turning.
- When descending a long steep slope use engine braking (power) by changing to lower gears, with intermittent use of both brakes. Continuous brake application can overheat the brakes and reduce their effectiveness.

PARKING

After stopping the motorcycle, shift the transmission to neutral, turn the fuel valve "OFF", turn the ignition switch "OFF", park the motorcycle on main stand, lock the steering and remove the key

CAUTION

- Park the motorcycle on firm level ground to prevent overturning.
- While parking vehicle on side stand engage the first gear.

ANTI-THEFT TIPS

NAME:

- 1. Always lock the steering and never leave the key in the ignition switch.
- 2. Park your motorcycle in a locked garage whenever possible.
- 3. Use an additional anti-theft device of good quality.
- 4. Put your name, address and phone number in this Owner's Manual and keep it in your motorcycle at all times. Many times stolen motorcycles are identified by information in the Owner's Manuals that are still with them.

ADDRESS:_			

UTILITY BOX

To store some important utility items a utility box has been provided.



(1) Key

(2) Cover

(3) Hook

To open, insert the key (1), rotate it clockwise, pull the cover (2), and slide it sideways to disengage it from the hook (3).



To close, engage the cover to the hook and press gently. Hold the key in clockwise direction, slide the cover back and release the key.

TOOLKIT

The tool kit (1) is stored in the utility box. Some emergency repairs, minor adjustments and parts replacement can be performed with the tools contained in the kit.

Kit consists of following tool:

- Tool bag- 1 No.
- +, No. 2 Driver- 1 No.
- Grip- 1 No.
- Box wrench 16 x 14-1 No.
- Pin spanner- 1 No.
- No. 3 cross point screw driver- 1 No.



(1) Tool kit

(2) First aid kit

FIRSTAID KIT

The first aid kit (2) is stored in the utility box. For some emergency first aid can be performed by medicine contained in the kit.

Kit contains the following items:

- 1) Anticeptic Cream 1 No.
- 2) Sterilised Dressing 1 No.
- 3) Water Proof Plaster 1 No.
- 4) Elastic Bandage 1 No.
- 5) Gauze (Rolled Bandage) 1 No.
- 6) Sterilised Elastic Plaster 1 No.
- 7) First Aid Bag 1 No.

SAFETY PRECAUTIONS

- Make sure the engine is "OFF" before you begin any maintenance or repairs.
 This will help to eliminate several potential hazards:
 - * Carbon monoxide poisoning from engine exhaust.

Be sure there is adequate ventilation whenever you operate the engine.

- * Burns from hot parts.
 Let the engine and exhaust system cool before touching.
- * Injury from moving parts.

 Do not run the engine unless instructed to do so.
- Read the instruction before you begin, and make sure you have the tools and skills required.
- To help prevent the motorcycle from falling over, park it on a firm, level surface on the mainstand.

 To reduce the possibility of a fire or explosion, be careful when working around petrol or batteries. Use only nonflammable solvent, not petrol, to clean parts. Keep cigarettes, sparks and flames away from the battery and all fuel-related parts.

Remember that your Authorised Hero MotoCorp Dealer knows your motorcycle best and is fully equipped to maintain and repair it.

To ensure best quality and reliability, it is recommended to use Hero MotoCorp genuine parts for repair and replacement.

MAINTENANCE

MAINTENANCE SCHEDULE

Dear Customer.

We would strongly recommend the following schedule, to keep your motorcycle in perfect running condition and healthy environment. Motorcycle subjected to severe use or ridden in dusty area will require more frequent servicing.

ITEMS	WHICHEVER COMES FIRST	DURING FREE SERVICE PERIOD							AFTER FREE SERVICE					
	SERVICE	1st	2nd	3rd	4th	5th	6th	ONCE IN EVERY				'		
	DAYS	1st 60	Next 100	Next 100	Next 100	Next 100	Next 100	1						
	KMS.	500-750	3000-3500	6000-6500	9000-9500	12000- 12500	15000- 15500	3000	6000	9000	12000	15000		
Fuel Line		I	I	I	I	I	I	I						
Throttle Operation		I,A	I,A	I,A	I,A	I,A	I,A	I,A						
Carburetor		C,A	A	C,A	A	C,A	A	Α	C,A					
Air Cleaner*		С	С	С	С	R	С	С			R			
Spark Plug		I,C,A	I,C,A	I,C,A	I,C,A	R	I,C,A	I,C,A			R			
Valve Clearance		I,A	I,A	I,A	I,A	I,A	I,A	I,A						
Engine Oil**		0	I,T	0	I,T	0	I,T	I,T	0					
Engine Oil Strainer Screen		С		С		С			С					
Engine Oil Centrifugal Filter		С		С		С			С					
Electric Starter#		I	I	I	I	I	I	I						
Electric Starter Chain#		L		L		L			L					
Oil Circulation		I	I	I	I	I	I	I						
Drive Chain @		I,C,L,A at every 2000 kms					I,C,L,A at every 2000 kms							
Battery Voltage		I	I	I	I	I	I	I			Ш			
Brake Shoe / Pad Wear		I,A	I,A	I,A	I,A	I,A	I,A	I,A						

ITEMS	WHICHEVER COMES FIRST	DURING FREE SERVICE PERIOD						AFTER FREE SERVICE				
	SERVICE	1st	2nd	3rd	4th	5th	6th	ONCE IN EVERY				
	DAYS	1st 60	Next 100	Next 100	Next 100	Next 100	Next 100	1				
	KMS.	500-750	3000-3500	6000-6500	9000-9500	12000- 12500	15000- 15500	3000	6000	9000	12000	15000
Brake Fluid****		I	I	I	I	I	I	I				
Brake System (Brake Cam & Brake Pedal)		-	C,L	-	C, L	-	C,L	-	C, L			
Stop Lamp Switch		I,A	I,A	I,A	I,A	I,A	I,A	I,A				
Headlamp Focus		I,A	I,A	I,A	I,A	I,A	I,A	I,A				
Clutch		I,A	I,A	I,A	I,A	I,A	I,A	I,A				
Side Stand/Main Stand		L	L	L	L	L	L	L				
Side Stand Switch		I,C	I,C	I,C	I,C	I,C	I,C	I,C				
Fasteners***		I	I	I	I	I	I	Ι				
Wheels/Tyres		I	I	I	I	I	I	I				
Steering Head Bearing		I	I,A	I	I,A	I,L,A	I	I	I,A		I,L,A	
Front Suspension/Oil****		I	I	I	I	I	I	I	-			
Secondary Air Injection		-	-	I	-	I	-	-	I			
Muffler (Catalytic Converter)		-	-	I,E	-	I,E	-	-	I,E			

- * More frequent cleaning may be required when riding in dusty areas.
- ** Replace engine oil once in every 6000 kms. Top up once in every 3000 kms.
- *** Inspect & maintain specified torque.
- ****Replace once in every two years or 30000 kms. whichever is earlier.
- # Electric Start version only.
- Check idle CO emission along with idle r/min/idle CO adjustment (if required).
- @ Visit Authorised Hero MotoCorp workshop for inspection, cleaning, lubrication and adjustment of drive chain at every 2000 kms.

NOTE:-Always wipe the water from the motorcycle after washing. Use clean soft cloth or pressurised air for completely drying the water.

OIL FILTER SCREEN & CENTRIFUGAL FILTER

- 1. Drain the engine oil thoroughly.
- 2. Remove the kick starter pedal (1), disconnect the clutch cable (2), remove the muffler (3), remove the right side rider footrest (4) and remove the right crankcase cover (5).
- 3. Remove the oil filter screen (6) and wash it in clean non flammable or high flash point solvent (kerosene).
- 4. Reinstall the oil filter screen with the sharp edged side facing inwards.

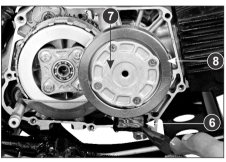


- (1) Kick Starter Pedal
- (2) Clutch Cable
- (3) Muffler
- (4) Rider foot rest
- (5) Right Crankcase Cover

- 5. Remove centrifugal filter cover (7) & clean the centrifugal filter (8) with non flammable or high flash point solvent (kerosene).
- Reinstall the centrifugal filter cover, right crankcase cover, kick start pedal & clutch cable.
- 7. Fill the crankcase with clean engine oil as per specification.

NOTE

Clean filters as specified in the maintenance schedule.



- (6) Oil Filter Screen
- (7) Centrifugal Filter Cover
- (8) Centrifugal Filter

SPARK PLUG



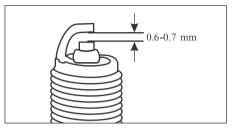
(1) Spark Plug

Recommended spark plugs : NGK-CR7HSA, BOSCH-UR4AC,

Champion-P-RZ9HC (Federal Mogul)

For most riding conditions this spark plug heat range number is satisfactory. However, if the motorcycle is going to be operated for extended periods at high speed or near maximum power in hot climate, the spark plug should be changed to a cold heat range number, consult Authorised Hero MotoCorp workshop on this if required.

- 1. Clean any dirt around the spark plug base.
- Disconnect the spark plug cap and remove the spark plug with the help of spark plug wrench provided in the tool bag.



- 3. Visually inspect the spark plug electrodes for wear. The centre electrode should have square edges and the side electrode should not be eroded. Discard the spark plug if there is apparent wear or if the insulator is cracked or chipped.
- 4. Make sure that the spark plug gap is 0.6-0.7 mm using a wire-type feeler gauge. If adjustment is necessary bend the side electrode carefully. Make sure the plug washer is in good condition.
- 5. With the plug washer attached, thread the spark plug in by hand to prevent cross-threading.
- 6. Tighten a new spark-plug 1/2 turn with a spark plug wrench to compress the washer. If you are reusing a plug, it should only take 1/8-1/4 turn after the plug seats.

AIR CLEANER

The air cleaner element is of Dry Paper Pleated type, it should be serviced at regular intervals (page 29). When riding in dusty areas, more frequent service may be necessary.

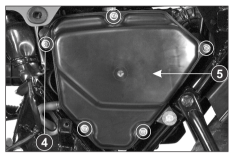
- 1. Remove the seat assembly.
- 2. Remove the side cover screws (2).
- 3. Remove the side cover (1) by pull out the lug (3) from the fuel tank grommet.
- 4. Remove the air cleaner cover screws (4) and the cover (5).
- 5. Press the mounting clamp (7) to release the air cleaner assembly from the housing and remove the air cleaner assembly (6).



(1) Side cover

(2) Side cover screws

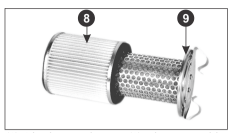
(3) Lug



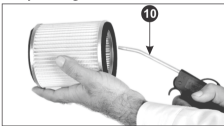
- (4) Air cleaner cover screws
- (5) Air cleaner cover



- (6) Air cleaner assembly
- (7) Mounting clamp
- 6. Air Cleaner Cleaning
- Remove the Air Cleaner Element (8) from the Element Holder (9).

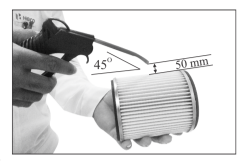


- (8) Air cleaner element (9) Element Holder
- The Air Cleaner Element should be cleaned by blowing moisture free pressurized air.
- Start cleaning by directing the air nozzle (10) inside the element and cleaning it by rotating the element about its axis.



(10) Air Nozzle

• Now blow the dust from the surface of the paper element about 50 mm away from it, with the air nozzle (11) at an angle of 45° and moving it along the paper pleats.



5. Replace it earlier if it becomes very dirty, damaged on surface or on the sealing area. Install the air cleaner element on holder, insert the air cleaner assembly into the inlet air duct & press gently to fix the mounting clamp in housing. Ensure cover lug should take proper seat on the other side of the mounting clamp.

CAUTION

- Never wash the air cleaner element. Only blow air for cleaning the dust, as explained. Replace air cleaner element every 12000 kms.
- Never blow air initially from outside to inside as the fine dust particles may go deep inside the element.

34

THROTTLE OPERATION

Cable Inspection

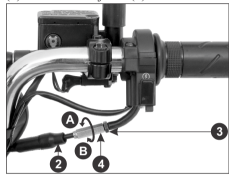
Check for smooth rotation of the throttle grip from the fully open to the fully closed position. Check at full left and full right steering positions. Inspect the condition of the throttle cable from the throttle grip down to the carburetor. If the cable is kinked, chafed or improperly routed, it should be replaced or rerouted. Standard throttle grip free play (1) is approximately 2-6 mm of grip rotation.



(1) Free play 2-6 mm

Free Play Adjustment

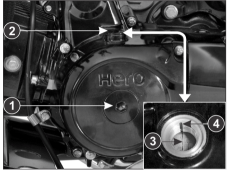
Slide the grommet (2), loosen the lock nut (3) and turn the adjuster (4).



- (2) Grommet
- (3) Lock nut (4) Adjuster
- (A) Decrease free play
- (B) Increase free play

VALVE CLEARANCE

Excessive valve clearance will cause noise, and little or no clearance will prevent the valve from closing and cause valve damage and power loss. Check valve clearance at the specified intervals (page 29).



(1) Crankshaft hole cap (2) Timing hole cap (3) T-mark (4) Index mark

NOTE

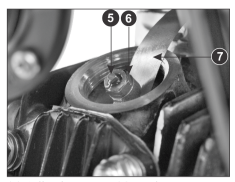
The checking or adjustment of valve clearance should be performed while the engine is cold. The clearance will change as the engine temperature rises.

- Remove the crankshaft hole cap (1) and timing hole cap (2) and tappet covers.
- Rotate the flywheel anticlockwise until
 the 'T' mark (3) on the flywheel
 coincides with the index mark (4) on the
 left crankcase cover. In this position the
 piston will either be on the compression
 or exhaust stroke.

The adjustment must be made when the piston is at Top Dead Center and both the inlet and exhaust valves are closed.

This condition can be determined by moving the rocker arms. If they are free, it is an indication that the valves are closed and the piston is in compression stroke.

If they are tight, the valves are open, rotate the flywheel 360° anticlockwise and re-align the 'T' mark with the index mark.



(5) Adjusting screw (6) Lock nut(7) Feeler gauge

3. Check the clearance by inserting the feeler gauge (7) between the adjusting screw (5) and valve stem tip.

Standard clearance

In. 0.10 mm Ex. 0.10 mm Adjust by loosening the lock nut (6) and turning the adjusting screw (5) until there is a slight drag on the feeler gauge. After tightening the lock nut (6), check again the clearance.

4. Install all parts in the reverse order of disassembly.

NOTE

Before inserting the feeler gauge, smear a bit of engine oil to avoid damage to the feeler gauge.

CARBURETOR

Idle speed

The carburetor is factory pre-set in order to achieve optimum performance and meet emission standards.

However in case of specific requirement of tuning due to engine stalling in idle speed, please follow the instructions given hereunder:

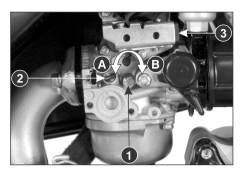
- 1. Warm up the engine and park the motorcycle on the main stand.
- 2. Adjust idle speed with the throttle stop screw (1).

IDLE SPEED: $1400 \pm 100 \text{ R/MIN}$

CAUTION

Never adjust air screw (2). Air screw adjustment is to be done only by Authorised service dealers.

If air screw is tampered it affects the overall performance characteristics of the vehicle.



- (1) Throttle stop screw (A) Decrease r/min
- (2) Air screw (B) Increase r/min (3) Throttle position sensor switch

Throttle Controlled Ignition System (TCIS)

Throttle position sensor switch (3) alters the ignition timing as per the throttle operation and ensures optimum driving performance.

CLUTCH

Clutch adjustment may be required if the motorcycle stalls when shifting into gear or tends to creep or if the clutch slips, causing acceleration to lag behind engine speed. Normal clutch lever free play (1) is 10-20 mm at the lever (2).

1. To adjust the free play, loosen the lock nut (3). Turn the adjusting nut (4) to obtain the specified free play.



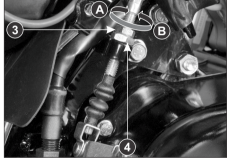
(1) Free play 10-20 mm (2) Clutch lever

Tighten the lock nut and check the adjustment.

2. Start the engine, press the clutch lever and shift into gear. Make sure the engine does not stall and the motorcycle does not creep. Gradually release the clutch lever and open the throttle. The motorcycle should start smoothly and accelerate.

NOTE

Check that the clutch cable routing is correct.



- (3) Lock nut
- (A) Decrease free play
- (4) Clutch cable adjusting nut
- (B) Increase free play

NOTE

If proper adjustment cannot be obtained or the clutch does not work correctly, visit your Authorised Hero MotoCorp Workshop.

Other Checks

- Check the clutch cable for kinks or signs of wear that could cause sticking or failure.
- Check for clutch cable model. Use genuine clutch cables.
- Check for clutch cable routing.

DRIVE CHAIN

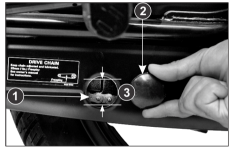
The service life of the drive chain is dependent upon proper lubrication and adjustment. Poor maintenance can cause premature wear or damage to the drive chain and sprockets. The drive chain (1) should be checked and lubricated as part of the Pre-ride Inspection (page 22). Under severe usage, or when the motorcycle is ridden in unusually dusty areas, more frequent maintenance will be necessary.

Inspection

- 1. Turn the engine "OFF", park the motorcycle on its main stand and shift the transmission to neutral. Remove hole cap (2).
- 2. Drive chain slack (3) should be adjusted to allow approximately 25 mm (1 inch) vertical movement by hand.

Rotate the wheel and check drive chain slack as the wheel rotates. Drive chain slack should remain constant as the wheel rotates.

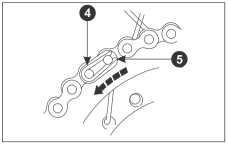
If the chain has a slack in one section and tight in another, some links are kinked and binding. Binding can frequently be eliminated by lubrication.



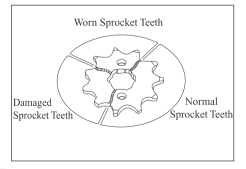
(1) Drive chain

- (2) Hole cap
- (3) Drive chain slack 25 mm (approx.)
- Turn the chain to view chain lock plate

 inside the hole. Ensure that the chain lock plate open end (5) is installed in the opposite direction of the chain rotation.
- 4. Inspect the sprocket teeth for wear or damage.



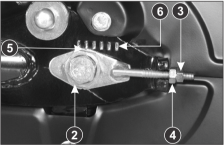
- (4) Chain lock plate
- (5) Open end
- 5. If the drive chain or sprockets are excessively worn or damaged, they should be replaced. Never use a new chain with worn out sprockets since this will result in rapid chain wear.



Adjustment

- Park the motorcycle on its main stand with the transmission in neutral and the ignition switch in "OFF" position.
- Loosen the rear axle nut (1) and sleeve nut (2).
- Loosen the drive chain lock nut (3).
- Turn both the adjusting nuts (4) in an equal number of turns until the correct drive chain slack is obtained. Turn the adjusting nut clockwise to decrease the slack or anticlockwise to increase the slack of the chain.
- Align the chain adjuster index mark (5) with the corresponding scale graduations (6) on both the sides of the swing arm equally.
- If the drive chain slack is excessive when the rear axle is moved to the farthest limit of adjustment, the drive chain is worn and must be replaced.
- Tighten the rear axle nut and sleeve nut.
 - Rear axle nut torque 5.4 kgf-m.
 - Sleeve nut torque 4.4 kgf-m.
- Check the drive chain slack again.





(1) Rear axle nut

- (2) Sleeve nut
- (3) Drive chain lock nut
- (4) Drive chain adjusting nut
- (5) Index mark (6) Scale graduation
- Rear brake pedal free play and stop lamp switch free play are affected when repositioning the rear wheel to adjust drive chain slack. Check rear brake pedal free play and adjust as necessary (page 45).

Lubrication

- 1. Turn the engine "OFF", park the motorcycle on its main stand and shift the transmission to neutral.
- 2. Lubricate the drive chain by applying liberal amount of SAE # 90 oil.

CAUTION

Regular adjustment and lubrication as per the maintenance schedule would ensure high performance and longer life.

NOTE

Visit Authorised Hero MotoCorp workshop for inspection, cleaning, lubrication and adjustment of drive chain at every 2000 kms.

FRONT BRAKE (Drum Type) Adjustment

- 1. Park the motorcycle on its main stand.
- 2. Measure the distance of front brake lever (1) moves before the brake starts to take hold. Free play (2) should be 10-20 mm at the tip of the brake lever.
- 3. If adjustment is necessary turn the adjusting nut (3).

Make sure the cut-out on the adjusting nut is seated on the brake joint pin (4) after making final free play adjustment.

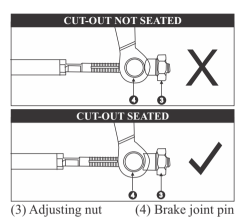


- (1) Front brake lever (2) Free play 10-20 mm
- 3. Apply the brake and check for free wheel rotation when released.

Spoke wheel version



(3) Adjusting nut (4) Brake joint pin



Cast wheel version



- (3) Adjusting nut (4) Brake joint pin
- (A) Decrease freeplay (Clockwise)
- (B) Increase freeplay (Anti-Clockwise)

NOTE

If proper adjustment cannot be obtained by this method, visit your Authorised Hero MotoCorp workshop.

FRONT BRAKE (Disc Type)



(1) "MIN" mark

Master Cylinder/Reservoir. Location: Right handle bar.

Brake fluid recommended: DOT 3 or DOT 4 Fluid level - Ensure that the brake fluid level does not fall below "MIN" mark (1) on the master cylinder, when checked with the master cylinder parallel to the ground. The level decreases gradually due to piston movement to compensate pad wear. If the level decreases abruptly, check for leakage in the brake system and contact your Authorised Hero MotoCorp workshop.



(1) Brake pad (2) Caliper (3) Brake disc

NOTE

- Clean the dirt and mud accumulation between the brake pads (1), caliper (2) and the disc (3) by using a water jet.
- Always contact your Authorised Hero MotoCorp workshop for refilling of master cylinder when necessary. Do not mix DOT 3 and DOT 4 brake fluids.

Brake Pad Wear (Front Brake)

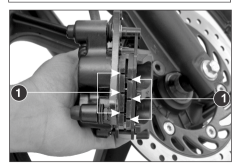
Brake pad wear depends upon the severity of usage, the type of riding & road conditions. Generally, the pads will wear faster on wet & dirty roads. Inspect the pads at each regular maintenance interval.

Check the wear indicator mark (1) on each pad

- Check the brake pads for wear by examining the wear limit groove on each pad.
- Replace the pads if worn out to the bottom of the groove.
- Always replace both the pads as a set.
 Visit your Authorised Hero MotoCorp workshop for this service.

A WARNING

Always apply front and rear brakes simultaneously to avoid skidding of vehicle.



(1) Wear Indicator Marks

REAR BRAKE

Adjustment

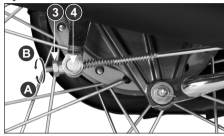
- 1. Park the motorcycle on its main stand.
- 2. Measure the brake pedal (1) free play before the brake starts to take hold. Free play (2) should be 20-30 mm.
- 3. If adjustment is necessary, turn the rear brake adjusting nut (3).

Make sure that the cut-out on the adjusting nut is seated on the brake joint pin (4) after the final adjustment has been made.



- (1) Rear brake pedal (2) Free play 20-30 mm
- 4. Apply the brake several times and check for free wheel rotation when released.

Spoke wheel version



Cast wheel version



- (3) Adjusting nut (4) Brake joint pin (A)Decrease free play (Clockwise)
- (B) Increase free play (Anti-Clockwise)

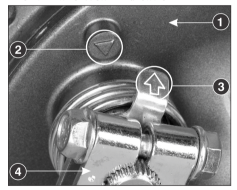
NOTE

If proper adjustment cannot be obtained by this method, visit your Authorised Hero MotoCorp workshop.

BRAKE WEAR INDICATORS Drum Type (Spoke wheel version)

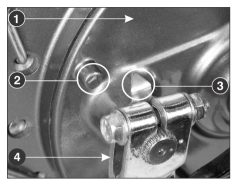
When the brake is applied, an arrow (3), fixed to the brake arm (4), moves toward a reference mark (2) on the brake panel (1). If the arrow aligns with the reference mark on full application of the brake, the brake shoes must be replaced.

Front Brake Wear Indication



- (1) Brake panel
- (3) Arrow
- (2) Reference mark (4) Brake arm

Rear Brake Wear Indication



- (1) Brake panel
- (3) Arrow
- (2) Reference mark (4) Brake arm

BRAKE WEAR INDICATORS Drum Type (Cast wheel version)

When the brake is applied, an arrow (3), fixed to the brake arm (4), moves toward a reference mark (2) on the brake panel (1). If the arrow aligns with the reference mark on full application of the brake, the brake shoes must be replaced.

Front Brake Wear Indication



- (1) Brake panel
- (3) Arrow
- (2) Reference mark (4) Brake arm

Rear Brake Wear Indication



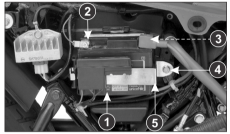
- (1) Brake panel
- (3) Arrow
- (2) Reference mark
- (4) Brake arm

BATTERY Location

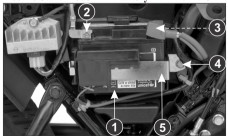
The battery (1) is located behind the right side cover.

Specification

Kick Start Model-*MF Battery MF-3:12V 3 Ah



Electric Start Model-MF Battery *MF-4:12V 3 Ah



(1) Battery (2) (-) ve terminal (3) (+)ve terminal (4) Bolt (5) Battery clamp

*MF stands for Maintenance Free

It is not necessary to check the battery electrolyte level or add distilled water as the battery is a **Maintenance-Free** (sealed) type. If battery seems weak and/or electrolyte is leaking (causing hard starting or other electrical troubles), contact your Authorised Hero MotoCorp workshop.

NOTE:



This symbol on the battery means that this product must not be treated as household waste.



This symbol on the battery means the old battery must be returned to your Authorised Hero MotoCorp workshop as it must be treated as recyclable material.

- Battery is a Maintenance-Free (sealed) type and can be permanently damaged if the sealing strip is removed.
- An improperly disposed battery can be harmful to the environment and human health. Always confirm local regulations for battery disposal.

A WARNING

- The battery gives off explosive hydrogen gas during normal operation.
- A spark or flame can cause the battery to explode with enough force to seriously hurt you.
- Wear protective clothing and a face shield, or have skilled mechanic do the battery maintenance.

Battery charging

Always visit your Authorised Hero MotoCorp workshop if you see any symptom of battery discharge as earliest as possible to get the battery charged. The battery has a tendency to discharge rapidly if optional electrical accessories are fitted on the motorcycle.

Battery storage

- 1. If in case your motorcycle is not used for more then a month remove the battery, fully charge and store in a cool and dry place.
- 2. If the battery is expected to be stored for more then two months, ensure to fully charge the battery once in a month.
- 3. Always ensure the battery is fully charged before installation.

4. Ensure the battery leads are properly connected to the battery terminals during installation.

Battery removal

- 1. Make sure the ignition switch is "OFF".
- 2. Remove the seat (pages 14 & 15).
- 3. Remove the right side cover screws and remove the side cover.
- 4. Remove the battery clamp bolt (4).
- 5. Disconnect the negative (-) terminal (2) from the battery first, then disconnect the positive (+) terminal (3).
- 6. Remove the battery (1) from the battery box. **Battery installation**
- 1. Reinstall in the reverse order of removal. Be sure to connect the positive (+) terminal first, then the negative (-) terminal.
- 2. Check all bolts and other fasteners are secure.

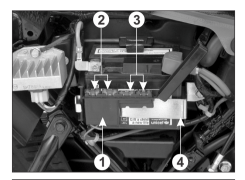
FUSE REPLACEMENT

Fuse Box (1): Location: Mounted on the battery clamp (4).

Fuse Type: Blade fuse

In circuit fuse (2): 15A, 10A

Spare fuse (3): 15A, 10A



A WARNING

- Never use a fuse with a different rating from that specified. It may lead to serious damage to the electrical system or a fire due to short circuit.
- Battery gives off explosive gases. Keep sparks, flames & cigarettes away.

CAUTION

- Do not attempt to start or ride the motorcycle without a charged battery, it can cause fusing of the bulbs and permanent damage to certain electrical components.
- Turn the ignition switch "OFF" before checking or replacing the fuse to prevent accidental short-circuiting.

STOP LAMP SWITCH

The stop lamp switch (1) must be adjusted so that stop lamp will glow when rear brake is applied. Rear brake free play (page 45) should be adjusted before performing stop lamp switch adjustment. The procedure for adjusting stop lamp switch is as follows:

- 1. Turn the ignition switch to the "ON" position.
- 2. Turn the adjusting nut (2) to position stop lamp switch at a point where the stop lamp will glow just before the brake pedal is depressed to the limit of its free play. Turn the adjusting nut in direction (A) to advance switch timing or in direction (B) to retard switch timing.



- (1) Stoplamp switch
- (A)Advance
- (2) Adjusting nut
- (B)Retard

SIDE STAND

Check the side stand for proper function.

1. Check the spring (1) for damage or loss of tension and the side stand assembly for free movement.



(1) Side stand spring

- Check whether the side stand indicator
 glows when vehicle is parked on side stand.
- 3. While the vehicle is removed from side stand, the side stand indicator (2) should not glow.
- 4. If the side stand indicator (2) does not operate as described in steps 2 or 3, please visit your Authorised Hero MotoCorp workshop.



(2) Side stand indicator

CAUTION

Ensure that adequate care should be taken while cleaning the side stand switch.

HEADLAMPADJUSTMENT

Headlamp is factory pre-set. However in case of adjustment required, please follow the steps as given below:

- 1. Headlamp adjustment is done by the headlamp adjuster bolt (1) located below headlamp.
- 2. Park the motorcycle on level ground.
- Adjust the headlamp beam vertically by loosening the bolt & move the headlamp unit forward & backward for correct focus adjustment.



A WARNING

An improperly adjusted headlamp may blind oncoming driver or it may fail to light the road for a safe distance.

SUSPENSION

Inspection

- Check the front forks by locking the front brake and pumping the front fork up and down vigorously. The suspension action should be smooth and their should be no oil leakage.
- Check the rear shock absorber by pushing hard downwards on rear grip while the motorcycle is not parked on stand. The suspension action should be smooth and their should be no oil leakage.





Front

Rear

Rear Shock Absorber Adjustment

Rear shock absorber adjustment can be made according to the load/road conditions.

- In direction A Stiffer
- In direction B Softer

NOTE

Always adjust both the rear shock absorbers to the same position. Use the rear shock absorber adjustment tool (Pin Spanner) (1) available in the tool kit.



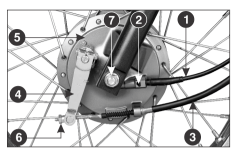
(1) Pin spanner

FRONT WHEEL REMOVAL

Drum Type (Spoke wheel version)

- 1. Raise the front wheel off the ground.
- 2. Remove the speedometer cable (1) by pressing the tab (2) & pulling cable out.
- 3. Disconnect the brake cable (3) from the brake arm (4) and the brake panel (5) by removing the front brake adjusting nut (6).
- 4. Remove the axle nut (7).
- 5. Remove the axle, remove the wheel.





(1) Speedometer cable (2) Tab (3) Front brake cable (4) Brake arm (5) Brake panel (6) Front brake adjusting nut (7) Axle nut **Installation**

- Reverse the removal procedure.
- Install the front wheel by ensuring that the lug (8) on the left fork is located in the slot (9) in the brake panel.



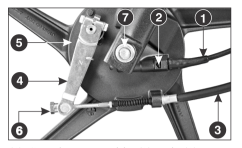
(8) Lug

(9) Slot

- Switch on the ignition, rotate the front wheel and see if speedometer needle is working.
- Tighten the axle nut.
 Axle nut torque: 5.4 kgf-m
- Adjust the brake (pages 42 & 43).
- After installing wheel, apply the brake several times and check for free wheel rotation when released.

FRONT WHEEL REMOVAL Drum Type (Cast wheel version)

- 1. Raise the front wheel off the ground.
- Remove the speedometer cable (1) by pressing the tab (2) & then pull out the cable
- 3. Disconnect the brake cable (3) from brake arm (4) and brake panel (5) by removing the front brake adjusting nut (6).
- 4. Remove the axle nut (7).
- 5. Remove the axle then remove the wheel.



(1) Speedometer cable (2) Tab (3) Front brake cable (4) Brake arm (5) Brake panel (6) Front brake adjusting nut (7) Axle nut

Installation Notes

- Reverse the removal procedure.
- Install the front wheel by ensuring that the lug (8) on the left fork is located in the slot (9) in the brake panel.



(8) Lug (9) Slot

- Switch on the ignition, rotate the front wheel and see if speedometer needle is working.
- Tighten the axle nut. Axle nut torque: 5.0-6.0 kgf-m
- Adjust the brake (page 43).
- After installing wheel, apply the brake several times and check for free wheel rotation when released.

FRONT WHEEL REMOVAL Disc Type (Cast wheel version)

- 1. Raise the front wheel off the ground.
- Remove the speedometer cable (1) by pressing the tab (2) & then pull out the cable.
- 3. Remove the axle nut (3).
- 4. Remove the axle then remove the wheel.
- 5. Assemble in reverse order of removal. Axle nut torque 5.0-6.0 kgf-m.



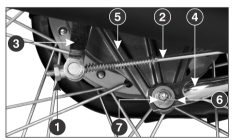
(1) Speedometer cable (2) Tab (3) Axle nut

A WARNING

Do not operate front brake lever when the wheel is removed.

REAR WHEEL REMOVAL (Spoke wheel version)

- 1. Raise the rear wheel off the ground.
- 2. Remove the rear brake adjusting nut (1) and disconnect the brake rod (2) from the brake arm (3) by pushing down the brake pedal. Disconnect the brake stopper arm (4) from the brake panel (5) by removing split pin (6) and lock nut (7).
- 3. Remove the axle nut (8) and pull out the rear axle (9). Remove the wheel.



(1) Rear brake adjusting nut (2) Rear brake rod (3) Brake arm (4) Brake stopper arm (5) Brake panel (6) Split pin (7) Lock nut



(8) Axle nut

(9) Rear axle

Installation

- Reverse the removal procedure
 - Axle nut torque: 5.4 kgf-m.
 - Sleeve nut torque: 4.4 kgf-m.
 - Brake stopper arm nut torque: 1.8-2.5 kgf-m
- Adjust the brake (page 45) and drive chain (pages 39 to 42).
- After installing the wheel, apply the brake several times and check for free wheel rotation when released.

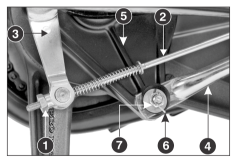
CAUTION

Always replace used split pins with new ones.

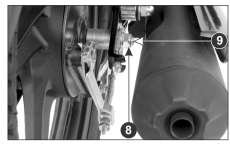
REAR WHEEL REMOVAL

(Cast wheel version)

- 1. Raise the rear wheel off the ground.
- Remove the rear brake adjusting nut (1) and disconnect the brake rod (2) from the brake arm (3) by pushing down the brake pedal. Disconnect the brake stopper arm (4) from the brake panel (5) by removing split pin (6) and lock nut (7).
- 3. Remove the axle nut (8) and pull out the rear axle (9). Remove the wheel.



(1) Rear brake adjusting nut (2) Rear brake rod (3) Brake arm (4) Brake stopper arm (5) Brake panel (6) Split pin (7) Lock nut



(8) Axle nut **Installation**

(9) Rear axle

- Reverse the removal procedure
- Axle nut torque: 5.4 kgf-m Brake stopper arm nut torque: 2.2 kgf-m
- Adjust the brake (page 45) and drive chain (pages 39 to 42).
- After installing the wheel, apply the brake several times and check for free wheel rotation when released.

CAUTION

Always replace used split pins with new ones.

WASHING THE MOTORCYCLE

Follow the below mentioned steps for washing the motorcycle.

1. Wet the motorcycle with light water spray. Avoid directing water to muffler outlets and electrical parts.

- 2. Clean the headlamp lens and other plastic parts using a cloth or sponge dampened with a solution of mild detergent and water. Rub the soiled area gently rinsing it frequently with fresh water.
- 3. After cleaning spray water thoroughly.
- 4. Dry the motorcycle by wiping with dry soft cloth.

NOTE

- Our authorised dealership take all above mentioned precautions like recommended detergents and usage of muffler caps/plugs during wash to ensure quality wash.
- Do not use high pressure water (or air).
 It can damage certain parts of the motorcycle.

CATALYTIC CONVERTER

This motorcycle is equipped with a catalytic converter in the muffler.

The catalytic converter contains noble metals that serve as catalyst, promoting chemical reactions to convert CO and HC in the exhaust to CO₂ and H₂O (water vapour). A defective catalytic converter contributes to air pollution and can impair your engine's performance.

Follow these guidelines to protect your motorcycle's catalytic converter.

- Always use unleaded petrol. Even a small amount of leaded petrol can contaminate the catalyst metals, making the catalytic converter ineffective.
- Keep the engine tuned up.

AIR SUCTION VALVE



(1) Air Suction Valve

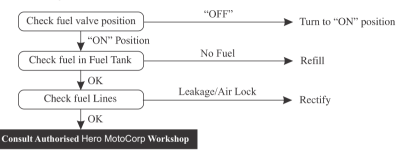
Further to meet emission standards this motorcycle is provided with the air suction valve.

Air Suction Valve (1) supplies fresh air from the air filter to the exhaust manifold to convert carbon monoxide to carbon dioxide. This reduces the CO% in the vehicle's exhaust.

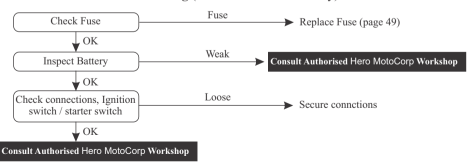
BASIC TROUBLESHOOTING

1. STARTING TROUBLE - ENGINE DOES NOT START

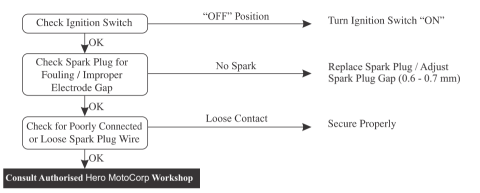
A. Fuel System



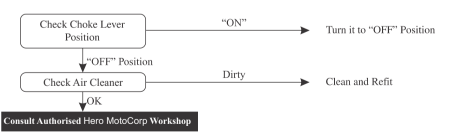
B. Electric Starter Not Working (Electric Start Model Only)



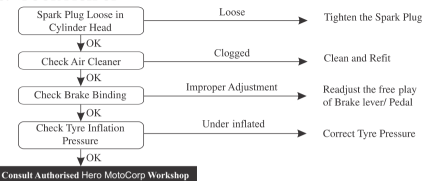
C. No Spark At Spark Plug



2. ENGINE STARTS BUT STALLS

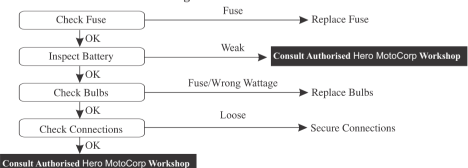


3. POOR PICK-UP



4. ELECTRICAL SYSTEM

Feeble Horn Sound or No Light



ROAD SIGNS



Mandatory signs: These road signs inform drivers/riders of the traffic rules that apply on a certain stretch of road, thereby instructing them on how to drive/ride. Mandatory signs are distinguished by the bright red circle with black and blue markings. It is imperative that all riders follow these signs as they help avoid accidents. Their violation can be penalised under the Motor Vehicle Act



Compulsory-turn left Compulsory-right ahead Compulsory-ahead or turn right Compulsory-keep left Compulsory-bicycle track Compulsory-sound horn



Cautionary Signs: These signs inform the driver/rider of the road conditions ahead. Cautionary signs therefore serve as a warning. They are usually in a red triangle with black pictures on a white background. Illustrations, diagrams and symbols are used to forewarn about dangers ahead. Cautionary road signs are as important as mandatory signs. However, the violation of cautionary signs does not attract a penalty.



























Informatory Signs: These are facility signs that provide important information about road directions or maps of specific destinations. On highways, they provide information about the location of public telephones, restaurants, hospitals, parking, petrol pumps, resting-places and more. These signs are usually rectangular, with black or white pictures on a blue background.

























н









Place identification sign

Resting place

No through side road

Signs and Signals are language of the road. Learn them, respect them.



WARRANTY

SCOPE OF WARRANTY

Hero MotoCorp Ltd. (hereinafter called 'Hero MotoCorp') warrants its **Passion Pro** vehicles, assembled/manufactured in its Plants and sold through its channel partners, to be free from any defect-both in material and workmanship, under normal use and conditions, subject to the following terms & conditions

Terms & conditions

- a) Passion Pro vehicle is warranted for a period of 5 years or 70000 Km, whichever is earlier, from the date of purchase.
- b) It is advised that the purchaser avails all free and paid services from the Hero MotoCorp's authorized workshop as per the recommended schedule, to be eligible for warranty benefits. Each paid service should be availed within 90 days from the date of previous service or as per the recommended schedule, whichever is earlier.
- c) If any problem is observed in Passion Pro vehicle, Hero MotoCorp's only obligation/ liability is to repair or replace that part/those parts which is/are considered to be the cause of such problem, provided however that such problem has not resulted due to misuse/improper handling etc. of the vehicle. Any Passion Pro vehicle needing repair should be brought along with owner's manual to Hero MotoCorp's authorized workshop for necessary inspection and carrying rectification job.



LIMITATIONS OF WARRANTY

THE WARRANTY SHALL NOT APPLY—

- If all free services/paid services/oil top-ups are not availed as per the recommended schedule at Hero MotoCorp's authorized workshop.
- (2) If any other engine oil which is non compatible with product is used other than SAE 10W30 SL Grade (JASO MA2).
- (3) To normal wear & tear components including (but not limited to) brake shoes/pads, clutch plates, drive chain & sprockets, bulbs, electrical wiring, filter, spark plug, fasteners, shims, washers, oil seals, gaskets, rubber parts, bush, rubber bellows, plastic parts breakage and wheel rim for misalignment/bend.
- (4) If additional wheel(s) is/are fitted and/or any other modification carried out/unauthorized accessories fitted which shall be responsible for malfunction/detoriation of the vehicle.
- (5) If **Passion Pro** vehicle has been used in any competitive events like races or rallies or for any commercial purposes as taxi etc.
- (6) To any damage on vehicle's painted surface cropping due to industrial pollution or other external factors.
- (7) For normal phenomena like noise vibration, oil seepage etc., which do not affect the performance of the vehicle.
- (8) To any damage caused due to usage of improper oil/grease, non-genuine parts.
- (9) If any defect crops or repairs needed as a result of using adulterated fuel.
- (10) If any maintenance/repairs required due to bad road conditions or misuse of Passion Pro vehicle.
- (11) If any defect crops or repairs needed as a result of Passion Pro vehicle meeting to some accident.
- (12) For consumables like oil, grease, gasket etc to be used during free services and/or warranty repairs.
- (13) To any part of the **Passion Pro** vehicle which has been tampered or repaired in such a manner which has resulted in malfunction of the vehicle.
- (14) For Passion Pro vehicle not used in accordance with the guidelines given in this Owner's Manual.
- (15) To proprietary items like Tyres, Tubes, Batteries etc, as they are subjected to the warranty terms & conditions of respective manufacturers and directly handled by them only.
- (16) Any defect(s) developing on account of external factors such as environmental factors; including but not limited to fading/peeling/rusting of paint and/or stripes and/or plated parts, seat leather tearing & cracking, aluminium parts oxidation and cracking & discoloring of control switches etc.
 - Decision regarding warranty settlement shall be taken by Hero MotoCorp and the same shall be final and binding on all concern.

Subject to DELHI JURISDICTION only.



BATTERY WARRANTY PERIOD

- 1. 18 months from date of sale of vehicle or 20000 km. or
- 2. 21 months from the date of charging (whichever is earlier).
- 3. 3 months idle period is allowed from the date of charging to date of sale on vehicle.

Terms and condition of warranty

- Batteries are warranted against all defects in material and workmanship. Liability under this warranty is limited to
 making good of defects rising solely from the use of faulty material or workmanship during manufacturing and
 developing under proper use.
 - The warranty commences from the date of delivery to the original purchase of the vehicle.
- 2. In the event of any complaint the battery is to be returned complete with electrolyte to nearest battery service station or any OEM dealer. On inspection, battery would be returned or replaced.
- 3. This warranty card accompanies a battery sold as OEM fitment only. Claims should be supported with vehicle purchase invoice to enable processing.
- 4. The right to determine whether a battery needs repair or totally replacement lies with the company. In case where the battery is replaced, the defective battery becomes the property of the company and no scrap rebate will be given for it. The warranty period on the battery being repaired/replaced shall commence from the date of sale of the original battery as stated in the original warranty card.
- 5. All liabilities under this warranty will cease if the battery is used on the vehicle other than that on which the battery was originally fitted and on the expiry of the warranty period as mentioned above.
- 6. Recharging is not covered under the purview of this warranty and shall be billed as extra. However, FOC battery replacement/ repair includes cost of charging.
- This warranty does not cover damage to the battery caused by faulty electrical systems, incorrect charging and filling, improper handling of the battery by unauthorized dealers/auto electricians, maintenance, willfull abuse, destruction by fire, collusion, theft or recharging.
- 8. Breakage of container and cover do not come under the purview of this warranty.
- Adjudication and settlement of claim will take a couple of days as a battery has to be tested for the reported failure.
- 10. In case of tempering of the original wiring circuit in any manner whatsoever.
- 11. If a battery which is not recommended is fitted on the vehicle then such battery will not carry any warranty.
- 12. The applicable taxes which is leviable on the battery under repair or replacement will be borne by the customer.
- Customers are deemed to have read, understood and agreed to these conditions at the time of purchase of the vehicle.



EMISSION WARRANTY

Scope of warranty

Hero MotoCorp Ltd. Warrants all its vehicles, assembled/manufactured at its various Plants and sold through its Authorised dealers, to comply with emission standards as specified in S.No. 5 of table in item(i) of sub rule (2) of Rule 115 of Central Motor Vehicles Rules, 1989, which stipulates that "Idle CO (Carbon monoxide) emission limit for all two wheeled petrol driven vehicles shall not exceed 3.0 percent by volume and HC (Hydro Carbon) 3000 ppm, subject to following terms & conditions.

Terms & conditions

- a) The emission warranty shall be applicable in India and shall remain valid for a period of 3 years or 30000 kms, whichever occurs earlier, from the date of vehicle purchase.
- b) In case any defect is observed in any emission-related component, Hero MotoCorp only obligation/liability shall be to repair and/or replace those part (s) which is/are considered to be the cause of non-compliance with the emission standards.
- c) The emission warranty shall be applicable only to those vehicles, which are being regularly maintained at Hero MotoCorp Authorised Dealers/Service Points in accordance with the maintenance schedule provided in the owner's manual.
- d) The customer should follow the recommended parts replacement as per the maintenance schedule in order to avail the emission warranty.
- e) If any part (s) related to emission characteristics of the vehicles is/are tampered and/or repaired by unauthorised person/workshops etc, then the emission warranty shall stand cancelled.
- f) Any part (s) suffering wear and tear under the normal course of running shall not be covered under the emission warranty. Therefore, all such parts should be replaced by the customer from time to time, on payment basis, as per the maintenance schedule provided in owner's manual and dealer's advice.
- g) It is recommended to avail the services as per the recommended schedule to be eligible for the emission warranty benefits. Please ensure that each paid service is availed within 90 days from the date of previous services or as per the recommended schedule, whichever is earlier. All service details should be completely filled by the dealer, in the Service Record Sheet given in the owner's manual.
- h) It is mandatory to obtain a PUC certificate from the Authorised PUC center. In case of non-compliance with the emission standards please contact the channel partner/authorised workshop immediately alongwith the previous OK certificate, for the necessary rectification. The manufacturer or the dealer is not responsible for any penalty levied on you on account of non-compliance with the emission standards.
- All decisions regarding emission warranty settlement shall be taken by Hero MotoCorp Ltd. and shall be final binding on all concerned.
 - Subjected to Delhi jurisdiction only.



WHAT ARE THE BENEFITS OF HERO MOTOCORP GENUINE SPARE PARTS?

- **▶** Assures long life
- ▶ Ensures economy for a long time
- ▶ Safety of vehicle and rider
- **▶** Peace of mind
- **▶** Value for money
- **▶** Assured quality



GENUINE PARTS

CONSEQUENTIAL DAMAGES ON USING NON-GENUINE PARTS

Clutch Plate	▶ Material used is inferior
	Damages other parts of clutch like, clutch center and outer clutch
	▶ Affects fuel efficiency
	▶ Poor acceleration
Cam Chain Kit	Poor performance
	▶ Reduced life
Gasket Cylinder Head	▶ Improper sealing
	▶ Engine knocking
	Leads to leakage and smoky exhaust
	▶ Higher emission level



GENUINE PARTS

CONSEQUENTIAL DAMAGES ON USING NON-GENUINE PARTS

Element Air Cleaner	Improper air filtration resulting in premature engine failure
	▶ Affects fuel efficiency
	▶ Poor engine performance
Spark Plug	▶ Frequent stalling of engine
	▶ Higher emission level
	▶ Poor engine performance
	▶ Affects fuel efficiency
Brake Pads / Shoes	▶ Poor braking effeciency
	▶ Rider safety - an issue
	Discs / Drum wear out, resulting in subsequent repair cost
Chain Sprocket Kit	▶ Noisy Operation
	Failure of chain can cause fatal accident

ZONAL/REGIONAL/AREA OFFICES

For any of your service related query/requirements you may contact the respective Zonal/Regional/Area Offices

CENTRAL ZONE

Hero MotoCorp Ltd., No. 209–210, Ganpati Plaza, M.I. Road, Jaipur–302001, (Rajasthan). Tel: +91 141 2389031, +91 141 2389156, E-mail: jaipur@heromotocorp.com

Hero MotoCorp Ltd., Office No. 705-706, 7th Floor, Fun Square, Durga Nursery Road, Udaipur -313001 (Rajasthan). Tel: +91 0294-2980578.79. E-mail; udaipur@heromotocorp.com

Hero MotoCorp Ltd., Office. No. 401, 4th Floor, Offico, Magneto Mall, Labhandi, G.E. Road, Raipur -492 001, (Chhattisgarh)
Tel; +91-771-4034749. E-mail: raipur@heromotocorp.com

Hero MotoCorp Ltd., Third Floor, Alankar Palace, Plot No. 11, Zone II, M.P. Nagar Bhopal-462011, India.

Tel: +91-755-4203160, 2553697, 4272429, 2550086, E-mail: bhopal@heromotocorp.com

Hero MotoCorp Ltd., Maloo-01, 601-602, 6th Floor, Plot No. 26C, Scheme No. 94, Ring Road, Indore, M.P.-452010, [Tel: +91-731-4978269, 70, E-mail: indore@heromotocorp.com

EAST ZONE

Hero MotoCorp Ltd., Flat No.: 1002. 10th Floor, Martin Burn Business Park, BP3, Salt Lake, Sector-V, Kolkata-70009 1 West Bengal, India. Tel: +91-33-44026841,+91-33-44026830, E-mail: kolkata@heromotocorp.com

Hero MotoCorp Ltd., Odyssa Business Centre, Plot no. 30, 30/982, 172/1030, 4th Floor Cuttack, Bhubaneshwar highway road, Rasulgarh, Bhubaneswar-751010, Odisha, India. Tel: +91-674-2581161, 62, 63, 64, E-mail: bhubaneshwar@heromotocorp.com

Hero MotoCorp Ltd., Yash Heights, 1st Floor Bariatu Road, Above Basudeb Tata Showroom Ranchi-834009, Jharkhand, India. Tel: +91-651-2542222, 2542224, 2542225, E-mail: ranchi@heromotocorp.com

Hero MotoCorp Ltd., Sai Corporate Park, A Block, 6th Floor, Rukanpura, Bailey Road Patna, Bihar — 800014 [Tel: +919334280555/7004569648 E-mail: patna@heromotocorp.com

NORTH ZONE

Hero MotoCorp Ltd., 3rd Floor, Tower-A, DLF Centre Court, Sector-42, Golf Course Road, DLF Phase 5, Gurgaon -122002, Haryana, India. Tel: 0124-4754800, E-mail: delhi@heromotocorp.com

Hero MotoCorp Ltd., 602, 6th Floor, Office Tower-1, Plot No BW58, Logix City Center, Sector-32, Noida – 201301. Tel: 0120-4631000, E-mail: noida@heromotocorp.com

Hero MotoCorp Ltd., S.C.O-367-368, First Floor, Sector-34A, Chandigarh-160022, India. Tel: +91-172-2623773, 2623774, 2623775, E-mail: chandigarh@heromotocorp.com

Hero MotoCorp Ltd., Kapoor Towers, Plot No- 284, 15-B, Rajpur Road, Dehradun-248001, India. Tel:0135-2714661.2713662.2714663.E-mail: dehradun@heromotocorp.com

ZONAL/REGIONAL/AREA OFFICES

NORTH ZONE

Hero MotoCorp Ltd., Summit Building (10th Floor) Plot No TCG 3/3 Vibhuti Khand, Gomti Nagar Lucknow — 226010, India. Tel: 0522-4006594, E-mail: lucknow@heromotocorp.com

Hero MotoCorp Ltd., C-19/134-B ,Third Floor I .P Grand, Lallapura, Sigra, Varanasi, Uttar Pradesh - 221010, India. Tel: +91-0542- 2390949,2390241, E-mail: varanasi@heromotocorp.com

SOUTH ZONE

Hero MotoCorp Ltd., SKAV 909, 3rd Floor, 9/1, Lavelle Road, Bangalore-560001, India. Tel: +91-80-46881000. E-mail: bangalore@heromotocorp.com

Hero MotoCorp Ltd., 3-6-289, 3rd Floor, Kareem Manzil, Hyderguda, Hyderabad-500029, India. Tel:+91-40-23223735, 23223727, 23223570, E-mail: hyderabad@heromotocorp.com

. **Hero MotoCorp Ltd.**, 9th Floor Seshachalam Centre No.636/1. Anna Salai, Nandanam, Chennai–600035, India. Tel: +91-44-24340974, 24340977, 24340978, E-mail: chennai@heromotocorp.com

Hero MotoCorp Ltd., 6-A, DD Trade Tower, (6th Floor), Kaloor-Kadavanthra Road, Kaloor-682 017, Kochi-682017, India. Tel: +91-0484-4039646-7, E-mail: cochin@heromotocorp.com

Hero MotoCorp Ltd., No 1547, 2nd Floor Classic Towers, Trichy Road, Coimbatore -641018 Tel: +91-422-2200058, 2200061, E-mail: coimbatore@heromotocorp.com

. H**ero MotoCorp Ltd.**, First Floor VA Kalburgi Mahalakshmi Mansion, Mandakini Hospital Road, New Cotton Market, Hubli–580029, India. Tel: 0836–2269717, 2361038, E-mail: hubli@heromotocom.com

Hero MotoCorp Ltd., D.NO. 54–11–18 E, 2nd Floor, Sai Oddessey Building, Opp Executive Club, Near NH–5, Vijayawada–520008, Andhra Pradesh, India. Tel: +91–866–2546859, 2546860, E-mail: vijayawada@heromotocorp.com

WEST ZONE

Hero MotoCorp Ltd., Chrome Building, Sr. No. 33, Hissa-A-1/1/2, Plot - 2, Viman Nagar Avenue 2, Nagar Road, Pune-411014, India. Tel: +91-020-71903500, E-mail: pune@heromotocorp.com

Hero MotoCorp Ltd., 603-604, Gunjan Tower, Off Alembic Gorwa Road, Baroda-390023, India.
Tel: +91-265-2286569/2286570. E-mail: baroda@heromotocorp.com

Hero MotoCorp Ltd., Ground Floor, Block No.2, Vishnu Vaibhav Complex, 222, Palm Road, Civil Lines, Nagpur-440001 Lindia. Tel:+91-712-2545990-91, E-mail: nagpur@heromotocorp.com

Hero MotoCorp Ltd., Astarc House-Third Floor, 76/79, Makwana Lane, Off. Andheri-Kurla Road, Andheri (East), Mumbai-400059, India. Tel: +91-22-28562071, E-mail: mumbai@heromotocorp.com

Hero MotoCorp Ltd., 604, Kings Plaza, Astron Chowk, Rajkot, Gujarat – 360001 Tel: 0281–2460622, 2460623, E-mail: rajkot@heromotocorp.com