# **DEAR CUSTOMERS:**

Thank you for choosing **BIG-MAX** (**HOT**) of **PGO** scooter. It is a fact that the efficiency and sustaining life of each scooter depend heavily on the operating method of each user. Thus this owner's manual will provide you a precise knowledge of easy adjusting, sustaining and precaution for your scooter. We hope you will read and check it carefully.

Please recognize your scooter model clearly in order to read the following instruments.

If there is any question, please do not hesitate to ask your dealer for assistance.

We hope you will enjoy it!

Manufactured by: Motive Power Industry Co., Ltd.

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# Check List before Delivery

Name:	Tel:	Age:	Sex
I valifie .	101	1120	

Address:

Model: Engine No: VIN No:

Delivery date: Year Month day Dealer:

NO	Check Item	Y N NO Check Item		Y	N		
1	1 Steering of Handle Bar 8		Confirm Engine No & Document				
2					ı		
	3 Lights and Horn 10 Operating Method Introduction						
4	Fuel Tank and Fuel Kind	and Fuel Kind 11 Periodic Maintenance introduction				J	97
5 Engine Oil			_	12	Warranty Introduction		
6	Disk Brake fluid						
7	Tire Pressure				147		- T
Staff Signature:			Cus	stomer Signature:			

# Suggestion:

\*Please Sign both customer & service Staff.

\* Mail this chart to agent, and then the Warranty will be effective.



	□BIG MAX	Displacement	Engine NO.	VIN, No.
Mode1	-NAKED	□ 50 CC	-	
	BIG MAX	□ 90 CC		
		□ 110 CC		

Customer Signature Dealer Signature

# SCOOTER SAFETY

# **▲WARNING**

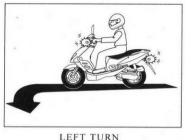
.Scooter riding requires special afford on your part to ensure your safety. Know these requirements before you ride:

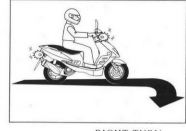
# SAFE RIDING RULES

- Always make a pre-ride inspection(page 19) and perform any needed adjustments or repairs before you ride
  the scooter.
- Many accidents involve inexperienced riders. Most countries require a special scooter riding test or license. Make sure you are qualified before your ride.

NEVER lend your scooter to an inexperienced rider.

- 3. Many automobile/scooter accidents happen because the automobile driver does not "see" the motorcyclist. Make yourself conspicuous to help avoid the accident that wasn't your fault:
  - Wear bright or reflective clothing.
  - Don't ride in another motorist's "blind spot"
- 4. Obey all national and local laws and regulations.
  - Excessive speed is a factor in many accidents. Obey the speed limits, and NEVER travel faster than conditions warrant.
  - Signal before your make a turn or lane change. Your size and maneuverability can surprise other motorists.





RIGHT TURN

- 5. Don't let other motorists surprise you. Use extra caution at intersections, parking lot entrances and exits, and driveways.
- 6. Keep both hands on the handlebars and both feet on the floorboards while riding. A passenger should hold on to the scooter or the feet on then passenger foot pegs.
- 7. Never leave your scooter unattended with the engine running.
- 8. Moderate your speed when ridding over bumpy roads. Avoid hitting road hazards, such as sharp bumps and holes, in the road surface. These hazards can cause loss of control or structural damage to the vehicle.



control of the accessory equipments snan according to actual venicle. Above items at only for function description.



Remarks: The accessory equipments shall according to actual vehicle. Above items are only for function description.

# IDENTIFICATION

- 1. Recognize your vehicle model according to license document or manufacturing document.
- 2. This manual includes 4 kinds of engine models:
  - BIG MAX-50: abbreviated as "PS-50" is 2 stroke (2T) / 50 C.C engine..
  - BIG MAX-90: abbreviated as "PS-90" is 2 stroke(2T) / 90cc engine.
  - BIG MAX-110: abbreviated as "PS-110" is 2 stroke(2T) / 110cc engine.
  - BIG MAX -NAKED: abbreviated as "PS-DN" is 2 stroke (2T) / 50 /110C.C engine.
- Because this manual is suitable for all PM\* serial models, there are many different operations between every model. Once you see a model indication bar appears above the page, for example:



The "PS-DN" model button lights on, and the lower bar is filled, that means this page is suitable for "PS-DN".



IDENTIFICATION

2.Engine No. is located (stamped) on the rear side of the left crankcase.



#### NOTE:

The upper row is model type, the lower row is the production serial numbers.

Your dealer need this number for ordering the parts, please write down the engine no, for their

rour usuare neeu una numere tor oracring use parts, please write down the engine no. for the eference.



#### IDENTIFICATION

Vehicle Identification Number (VIN) is located (stamped) inside the inner front cover.



#### NOTE:

The first 9 digitals are model type, the last 8 digitals are production serial numbers.

Your dealer need this number for ordering the parts, please write down the engine no. for their

Your steater need this number for ordering the parts, please write down the engine no. for the reference



# FUNCTIONS OF EACH CONTROLLER PLEASE REP MAIN SWITCH: OPERATION

THE MAIN SWITCH CONTROLLING THE KINI-TION AND LAMPLIGHT SYSTEM. THE OPPRATION METHODS ARE AS FOLLOW:

ELECTRICAL CIRCUIT IS CONNECTEDMENGIN CAN BE STAKTED, AT THIS MOMENT, THE KEY CAN'T BE PULLED OUT.

2.0FF:

ALL ELECTRICAL CIRCUITS ARE CUT AT HOMENT, THE KEY CAN BE PULLED OUT

N THIS I

ON THIS POSITION, THE HANDLE COMP.

CAN BE LOCKED MKEY CAN BE PULLED OUT.

REFER TO PAGE 17 HANDLE LOC

NOTE: PLEASE TURN TO "OFF" OR "LOCK" (PULL OUT THE DKY) LOCATION WHEN MAK TH SCHOTER.



.... 1196200

HCATOR:

CAMP OF THE

1 TRIP INDICATOR

SHOWS HOW MANY (100 METERS) HAVE

4. ACCUMULATED MILEAGE SHOWS HOW MANY KILOMETERSIOR MILE

HAS BEEN USED.

THE INDICATOR WILL MOVE FROM "F" (FILL
"F" (IMPTY) AS THE FILE. IS CONSUMING
WIFN SWITCH OFF THE INDICATOR WILL

WHEN SWITCH OFF, THE INDICATOR WILL DISAPPEAR.

6. WHEN ONLY I COLUME FUEL IS RESIDUAL. THIS INDICATOR WILL TWINKLE, PLEASE REFILL UEL. 7. MODE BUTTON:

INTEGRATED INSIDE, NO FUNCTION !

> THIS BUTTON IS USED FOR RESET THE TRUP DISTANCE.

TURN ON THE MAIN SWITCH, PRESS THIS BUTTON SECOND, THEN TRIP DISTANCE WILL BE RESET TO



### 9. OIL WARNING LAMP

- If the oil is not enough the light will be "On", then you should repul the oil after the oil is repuled, the oil warning light will be oil.
- WHEN THE MAIN SWITCH IS "ON", THE GO. WARNING LAMP WILL "ON" FOR A FEW MENDED FOR SELF TEST. AND LATER IT WILL IS "OFF." IF THE LAMP IS NOT ON WHEN SELF THISTING, THE BULL MOGIT BE BURNED, PLEASE CHICKY THE CINCUT SYSTEM OR TAKE IT TO YOUR DEALBIS FOR CHICKNEY, PLEASE ES SURE THE GO. IS DENOMINED THE ONE AS THE CINCUTS OF THE CIN



## 1. SIGNAL LIGHT INDICATOR

- 3. OIL WARNING LAMP
- S. OIL WARRING LASH

#### SIONAL LIGHTHORFEN

- WHEN OPERATING THE LAMP WILL FLASH WITH SOUND.
- 2.HGH BEAM INDICATOR (BLUE): AS THE ENGINE START-HIT LIGHTS INDICATING THAT THE HIGH

#### LOT, WARNING LAMPIREDS

- IF THE OIL IS NOT ENOUGH, THE LIGHT WILL BE "ON", THEN YOU SHOULD RETILL THE OIL, AFTER
- "ON", THEN YOU SHOULD REFILL THE OIL AFTER THE OIL IS REFILLED, THE OIL WARNING LIGHT



54.

WARNING LAMP WILL "ON" FOR A FLW SECONI AND LATTER IT MILLIBE "OFF" IF THE LAMP IS NO ON, THE SELIS MIGHT BE BERNED, PLEASE CIBE THE CIRCUIT SYSTEM OR TAKE IT TO YOU DEALERS FOR CHECKING PLEASE BE SURE TO OLLIS INDUCATION YOU MAY RIDE IT.



#### > SPEEDOMETER

#### 4 FUEL GAUGE

NORCATE THE VOLUME OF FUEL IS THE TANK, THE INDICATOR WILL MOVE FROM "F" (FUEL) TO "T" (EMPTY) AS THE FUEL IS CONSIMINING WHEN THE INDICATOR SEACHES TO THE RED AREA, PLEASE REFULTURE AS AF.

SPEED INDICATION AREA

### 5. SPEED INDICATION AREA 4. ACCUMULATED MILEAGE

6. ACCUMULATED MILEAGE

NOTE: WHEN SWITCH OFF, THE FUEL GAUGE INDICATOR WILL POINT AT THE "E" POSITION.





#### THE PROPERTY OF STREET

LO-The loss boses is on "eD."

Move to ← to signal a left nam. → to signal a Press to turn signal off.

1 Hern Butten When the larm button is recount the larm will

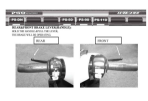
4.Starter Barran

ON-Head

6. Enring emergency Stan switch: (Right

nress up when you want to start





# PG0-----ORDER TO EASTEN TIGHTLY, THE



ON I THE VICKS OUT FROM THE ENGINED AND





DURING RIDING SEATLO



LUCCACE COMP

IT LOCATES UNDER THE SEAT PUT YOUR

NOTE

NOTE:
1.THE MAX, LOADING WEIGHT IS 1 KGS.
2.WHEN THE OUTSIDE WEATHER IS HOT & ENGINE
HAS BEEN OPERATING FOR A LONG TIME, THE
LUGGAGE WILL BELOWE HOT DO NOT PUT GOODS

3300 NOT PUT IMPORTANT OR PRAGILE GOODS IN IT. 4.WHEN RAINING OR WASHING THE SCOOTER, IT MAY BECOME WET PLEASE USE WATER-PROOF MATTHAL TO COMUNIE.

MACHINE, WELF PLEASE USE WATER-PRO MACHINE, TO COVER IT. SPLEASE LOCK THE COVER WHEN LEAVING T



# INSPECTION BEFORE RIDING:

DI EASE DO THE INSPECTION AS EQUI OWS REFORE PIDING

ITEM	PROCEDURE	PAGE			
FRONT BRAKE	CHECK THE BRAKE FUNCTION, CLEARANCE, BRAKE OIL LEVEL, SEE IF IT'S LEAKING. IF NECESSARY, MAY REFILL FMVSS DOT 3 OR SAEJ 1703 BRAKE OIL.				
BEAR BRAKE	CHECK THE BRAKE FUNCTION AND CLEARANCE. MAKE ADJUSTMENT IF NECESSARY.	15			
THROTTLE GRIP	CHECK IF IT IS SMOOTHE PUT SOME LUBRICANT & MAKE ADJUSTMENT IF NECESSARY.	22			
LUBRICANT	ADJUSTMENTS IF NECESSARY. CHECK THE OIL LEVEL/ACCORDING TO THE NEED, REFILL OIL.	22			
TIRE	CHECK THE PRESSURE THE WORN-OUT SITUATION.	23			
CONTROLLER /GAUGE CABLE	CHECK IF SMOOTH ORERATION. ADD LUBRICANT IF NECESSART.	-			
CENTRAL STAND	CHECK IF SMOOTH. ADD LUBRICANT IF NECESSARY.				
ASSEMBLY/ FASTEN FITS	CHECK ALL THE ASSEMBLING PARTS, FIXING & ADJUST-ING IF NECESSARY.				
FUEL TANK	CHECK THE FUEL LEVEL. REFILL UP IF NECESSARY.	16			
LAMP/SIGNAL LIGHTS	CHECK IF IT IS OPERATING AT GOOD CONDITION.	26			

#### DDANE (DEE DAGE 16)

FRONT & BEAR BRAKE LEVER-YOU MAY CHECK THE BRAKE DURING THE LOW SPEED RIDING.

DURNGTHE LOW SPEED REIDING (REIL PAGE 28)
CLEARANCE, IF NOT CORRECT, NOTE: TAKE YOUR SCOOTER TO YOUR.
REST. DEALERS IF NEED TO CHANGE THE BRAKE DESK.

NOTE: IF THE LEVER IS LOOSE, THAT MEANS THE BRAKE SYSTEM IS OUT OF ORDER (IT'S DANGEROUS), OR NOT KIDS IT REFORE

RAKE OIL LEAK CHECK:
HOLD BRAKE LEVER FOR FEW MINUTES AND
CHECK IF ANY OIL IS LEAKING FROM THE KONT
OF BRAKE THE OR MASTIFE CYLINDER.

STREAM OF RENEGOS ASSOCIATION CONTROL TO THE

PRONG 2.BRAKE OIL CHECK THE OIL LEVEL, BYILL

NOTE: IF THE BRAKE OIL IS LEAKING PLEASE LET YOUR DEALERS CHECK IT FOR YOU.



#### OUR SUCCESTION

I. THE INSPECTION SHOULD BE PROCEEDED
BEFORE EVERY REIGNG THE ABOVE INSPECTION
CAN BE DONE IN VERY SHORT TIME BUT WORTH

MORE THAN THE TIME YOU WOULD HAVE SPENT.

ZIDERING THE INSPECTION, IF ANY AIRCRAFAL IS
FOUND, PLEASE TRY TO FIX IT TO GOOD

CONDITION OR, CARRY IT TO YOUR DEALERS FOR
HELP.



#### TUPOTTI E CRIP.

TURN THE GRIP AND CHECK THE CLEAR-ANCE & OPERATION SITUATION, MAKE SUBE THE GRIP WILL AUTOMATICALLY RETURN TO THE ORIGINAL POSITION ASK YOUR.



#### LUBRICANT

KEEP THE LUBRICANT BE FULL.

CAPACITY OF LUBRICANT: LI LITER



(WHICH IS NOT RECOMMENDED BY USE THAT MAY CAUSE HEIGH DENSITY EMISSION.

AIR FILTER- TIRE-

THE FUNCTION OF THE AIR FILTER IS TO PREVENT THE ASH ENTERING THE ENGINE AND WEAR OUT THE ENDINE. PLASE ASK THE DEALERS TO CHECK & CLEAN THE FILTER FOR THE TIME SIENKS.



IN ORDER TO HAVE THE HIGHEST EFFICIENCY & SAFETY OPERATION, PLEASE PAY ATTENTION TO THE POLLOWS:

DANCE WITH THE STANDARD PRESSURE.

NOTE: THE TEMPERATURE OF THE INSIDE & OUTSIDE THE OUGHT TO BE THE SAME, THEN ACCORDING TO THE LADING, RIDDRY'S WEIGHT & RIDING SPEED TO CHECK AND ADUST THE TIRE PRESSURE.

THE NORMAL TIRE PRESSURE FRONT: 2.0 KG/CM<sup>2</sup> REAR: 2.0 KG/CM<sup>2</sup>



 CHECKING-CHECK THE THE SITUATION BEFORE RIDING. IF THE OUTSIDE THE IS WOON OUT OR STABILD BY NAIL, GLASSS OR CRACKING PLEASE ASK YOUR DEALESS FOR INSPECTION AND IF NECESSARY, CHANGE A SAME SPEC-TIPE.

3\_INSPECTION FOR THE DEPTH OF THE TIRE.
GROOVE (TRACK: B'THE TIRE IS WORN
OUT TOO MUCH, THE GROOVE WILL BE:
COVERED BY DRIET AND WIEN THE ROAD IS
WIT, THAT WILL BE LEASY OF SLIDE
DURING REDING PLEASE CHANGE THE
TIRE IF THE DEPTH IS LESS THAN Q-8mm.



- I. IT IS VERY DANGEROUS TO RIDE A SCOOTER WITH A WORN-OUT TIRE WHEN THE DEPTH OF THE TIRE DECREASING TO THE INDICATOR ARROW. PLASE ASK YOUR DEALTRS TO CHANGE VERTILE OF THE STATE OF THE S
- THE REPLACEMENT OF BRAKE, TIRE AND WHEEL SHOULD BE DONE BY YOUR PGO DEALER, PLEASE DO NO DO IT BY YOURSELF.



# LAMPS & SIGNAL LINGHTS:

CHECK THE FRONT, SIGNAL-REAR, BRAKE,
GAUGE LAMP AND ALL OTHER INDICATOR LIGHTS, TO
ASSURE IF THEY ARE WORKING WELL.

### SWITCHES:

CHECK THE SWITCH OF HEAD LAMP, SIGNAL, BRAKE LAMPS, HORN AND START BUTTON ETC. ALL THE SWITCHES AND MAIN SWITCHES SHOULD BE IN WORKING SITUATION.

# FUEL (GASOLING):

MAKE SURE THERE'S ENOUGH FUEL IN THE TANK.

## NOTE:

- 1. TANK CAPACITY: 5.1 Liter
- DO NOT OVER-FILL UP THE GASOLINE (DON'T
  OVER THE NECK LINE), OTHERWISE IT WILL BE
  SPILLING OUT DUE TO THE HOT TEMPERATURE.
- DO NOT SPILL OUT THE GASOLINE ON THE MUFFLER.

#### STARTING ENGINE-

NOTATION FOR OPERATION/BUILDING:
LPLEASE BE FAMILLER WITH ALL THE OPERATION SYSTEMAFUNCTION BEFORE RIDING.
PILLASE CONTACT WITH YOUR DEALERS IF
THERE'S ANY QUESTION.
2.DO NOT START THE ENGINE IN A CLOSED

3.TURN THE MAIN SWITCH TO "ON"
4.WHEN THE THROTTLE IS TOTALLY CLOSED,
HOLD THE BRAKE LEVERAPLESH THE START
BUTTON OR USE THE KICKSTARTER TO START
THE INGIN.

RELEASE THE START BUTTON, IN ORDER TO ANOTH LISSNA BUXE AMOUNT OF ELECTRICITY, PLEASE DO NOT PUSE THE BUTTON OVER 5 SECONDS EACH TIME, USE SIX STARTER TO START THE ENGAGE IF THE



NOTICE THE ENGINE CAN THE STAKELD,

#### WARM DETHE ENGINE:

IN ORDER TO PROTECT THE ENGINE, PLEASE AVAILUP THE ENGINE 1-3 MENUTES BEFORE REPORT DO NOT ACCELLERATE TOO FAST WHEN THE ENGINE IS

NOTE: PLEASE READ "ENGINE INITIAL RUN-IN" (PA

#### SCOOTER RIDING:

AFTER WORNING UP THE ENGINE:

2 CHECK THE BEAR VIEW MERBOR ANGLE.

SIGNAL LIGHT BEFORE RIDING



#### ACCELERATING(THROTTLING):

BY TURNING THE THROTTLE GRIP, THE SHELD CAN BE ADMISTED, TURNING DOWN THE THROTTLE TOWNEDS TOUR BODDY, AL, IT WILL SPEED UP, BEVERING THIS TO SLOW DOWN THE SHEED.





#### BRAKE USING:

....

GRADUALLY PULL(PRESS) THE LEVEER OF BOTH

#### NOTE

LIDO NOT STOP RAPIDLY TO AVOID SLIDING A

DULING DOWN.

LIE CAREFUL TO USE THE BRAKING WHEN THE

SCOOTER IS SLIDING TO ONE SIDE. INAPPROPRIATE

J. SLOW DOWN THE SPEED ON THE PAVED ISON PLATE, RAIL WAY TRACK & WET ROAD.

PLATE, RAIL WAY TRACK & WIT BOAD.

LITTS DEPTCULT TO BRAKE ON THE WET BOAD &
CLIMBING SLOPE, SLOW DOWN THE SPEED WIEN
SLOPING DOWN.





### ENGINE INTIAL RUN-IN

MILEAGE FROM 1 TO 1,000 KMS IS THE MOST IMPORTANT RERIOD FOR THE SCOOTER'S SUSTAINING LIFE THE NEW ENGINE CAN'T AFFORD TOO MUCH LOADING DURING THE FIRST 1,000 KM. EACH PART OF THE ENGINE WILL BE RUN-IN TO ORTAIN THE CORRECT CLEARANCE. IN THIS PERIOD, AVOID PROLONGING THE COMPLETE THROTTLING OUT OR ANY OPERATION WHICH MAY CAUSE HIGH TEMPERATURE IN THE ENGINE PLEASE READ CAREFULLY THE ENGINE. PLEASE READ CAREFULLY THE FOLLOWING INFORMATION.

1 0~150KMS

AVOID OVER 1/2 THROTTLING OPERATION COOL DOWN THE ENGINE 5-10 MIN /PER HOUR CHANGING THE SPEED(DO NOT CONTINUE AT THE SAME SPEED FOR TOO LONG.)

2 150~500KMS

AVOID OVER 1/2 THROTTLING LONG OPERATION.

3.500~1.000KMS

AVOID OVER 3/4 THROTTLING OPERATION.

NOTE: CHANGE GEAR OIL AFTER 300KMS

4.ABOVE 1.000KMS

AVOID THROTTLING OUT TOTALLY IN A LONG PERIOD OPERATION

NOTE: IF THERE IS ANY PROBLEM DURING THE INITIAL RUN-IN PREIOD, PLEASE CONTACT YOUR DEALERS.

## PARKING:







INCORRECT



INCORRECT

TURN OFF THE ENGINE AND PULL OUT THE KEY WHEN PARKING THE SCOOTER.

NOTE: BECAUSE THE MUFFLER IS VERY HOT (AFTER RIDING),
PLEASE PARK YOUR SCOOTER FAR FROM THE CHILD &
REDESTRIANS TO AVOID THEM TOUCHING IT. DO NOT
PARK YOUR SCOOTER ON A SLOPE OR SOFT GROUND
TO AVOID FALLING DOWN.

# PERIODICAL MAINTENANCE AND CONCISE REPAIRING:

TO SECURE THE MOST SAFE AND EFFECTIVE PERFORMANCE, PLEASE CHECK, ADJUST AND LUBRICATE YOUR SCOOTER PERIODICALLY. "SAFETY CONSIDERATION" SHOULD BE EVERY RIDER'S PRIORITY AND MAINTENANCE TABLE SHOULD BE AN IMPORTANT GUIDE FOR CONCISE REPAIRING. MEANWHILE, PLEASE PAY ATTENTION TO THE ENVIRONMENT, CLIMATE, GEOGRAPHY AND RIDING CONDITION TO SET UP A PROPER MAINTENANCE INTERVAL.

# NOTE:

THIS SCOOTER IS DESIGNED TO BE RIDING ON NORMAL PAVED ROAD. IF UNDER A DIRT AND WET COND-ITION, PLEASE CLEAN THE AIR-FILTER FREQUENTLY OTHERWISE THE ENGINE WILL BE WORN-OUT QUICKLY. IF YOU ARE NOT FAMILIAR WITH THE INSPECTION AND PRECAUTION, PLEASE CONTACT YOUR DEALERS.

# MAINTENANCE TABLE (A: CHECKING & ADJUSTING, C: CLEANING, P: REPLACING, T: TIGHTENING)

In order to be safe, been good efficiency, and reduce pollution, please do the maintenance a certain period of time

ITEM	DRIVING KILOMETERS								Examine
	300	3000	6000	9000	12000	15000	18000	21000	Before riding
Spark plug	Clean it on	ce per 3,000km	s or change a r	new one					
Decarbonizing			C		C		C		
Transmission belt			A		A		A		
Ignition timing			A		A		A		
Air cleaner		C	C	C	C	C	C	C	
Carburetor	A	A	A	A	A	A	A	A	
Idle(rpm)	TUNING :	TO 1,900±100r	om	100	1000	50 5	(A)	,	Ĭ.
Emission	A	A	A	A	A	A	A	A	4
Fuel filter			C		C		C		
Oil filter			C		C		C		
Oil volume	REFILL T	HE RECOMM	ENDED OIL O	NCE THE "W	ARNING LAN	MP" IS ON			Ď.
Gear oil	R		R		R		R		Į.
Pressure of tyre	A	A	A	A	A	A	A	A	A
Tyre	CHANGE	A NEW ONE	ONCE WEARI	NG OUT					A
Brake lever	A	A	A	A	A	A	A	A	A
Disk brake oil	KEEP THE	KEEP THE LIQUID SURFACE BETWEEN HIGH AND LOW							A
Brake lining	CHECKIN	CHECKING PER 6,000KMS AND CHANGE A NEW ONE IF NECESSARY							
Screws and nuts	T	T	T	T	T	TT	T	T	
Pipes	A	C	C	C	C	C C	C	C	
Lighe & horn	A	A	A	A	A	A A	A	A	A

#### CLEANING THE AIR-CLEANER:

LOPEN THE LUGGAGE COMP.

2(a)TAKE OFF THE TANK (INCLUDING THE SEAT), (b) TAKE OUT THE LUGGAGE COMP.

THE PROPERTY OF THE APPEAR AND TAKE OF THE THE APPEAR OF THE

4 TAKE OUT THE SPONCE AND CLEAN





NOTE: USING SOLVENT TO CLEAN THE PONGE ONLY, DO NOT USE FLAMMABLE &



5. DRY OUT THE SOLVENT OF THE SPONGE BU

 REPILL FEW LUBRICANT OIL ON THE SURFACE OF THE SPONGE (ONLY WET IT BUT NOT DIP IT IN THE OIL).
 PUT BACK THE SPONGE ON THE AIR CLEANI

ANY LEAKING

TO ITS ORIGINAL PLACE, PLEASE MAK SURE THAT THE SCREWS ARE FASTENED TO AVOID CLEANER) GO

OTE PLEASE DO NOT START THE ENGINE BEFORE THE AB-CLEANER IS ASSEMBLED, OTHERWISE THE

#### THECKING THE SPARK PLUG

SENDER FLOG IS ONE OF THE IMPROVEMENT FORTS OF THE ENGINE AND ITS FLOWS TO THE CENTED. AND THE SENDER TO ESTENDEN TO SENDER FLOW CONTRIBUTE, COUNTRIBUTE, COUNTRI

Standard Spork Plug | BPTH'S (NOK)

## SPARK PLUG GAP: 8.6-9.7mm (TTEM a)

MIEN CHECKING THE SPAIK PLUG PLYANGE COLOR



(6) PRONT NEAKE: 10:20 mm

### CHECK THE LINING:

THERE IS ONE INDICATOR FOR CHECKING THE LINING, YOU CAN CHECK THE LINING BY VIEWING THE INDICATOR (NOT NIZE TO TAKE THE INDICATOR FORMS TO THE LINIT LINE. THE INDICATOR FORMS TO THE LINIT LINE. PLEASE ANY YOUR DEALISK TO CHANGE IT.



#### ADJUSTING NUT

2. LIMIT LIN



#### EDONT DRAFE.

#### 1 Front /Rear brake levers

Impact the free play of levers. Make use the Please check the brake at low speed, adjust

the free play if it is not correct.

#### CAUTION If the broke lever feels soft when operating,

Do not ride the wanter before the problem is ruled out

#### 2.BRAKE FLUID (Disk Bruke)

Check the fluid level. Refill it if necessary. Fluid Spec. FMVSS Dot3 or SAE J1703

#### 3 DISK BRAKE PAD

Please refer to page 36. Please go to the

#### DRAKE OIL

Insufficient broke oil will make the air noine through the brake system and might cause the brake to lose central. Please check the brake oil level and will in



- 1. When checking the oil level, please turn the
- 2. Use correct brake oil. Otherwise the oil seal will be defected. This may cause the oil leaking & lose its function.

#### RECOMMENDED BRAKE OIL:

- FMVSS DOT 3 OR SAF II 703 BRAKE OIL
- REFILL THE SAME KIND OF BRAKE OIL. MIXING OF DIFFERENT OIL & TYPES WILL YIELD A BAD CHEMICAL REACTION AND CAUSE THE BRAKE OUT OF ORDER
- TO AVOID THE WATER GETTING INTO THE MAIN CYLINDER, OTHERWISE. THE BOILING TEMPERATURE OF THE BRAKE OIL WILL BE DECLINING AND MAKE THE AIR BE OBSTRUCTED.
- BRAKE OIL COULD DAMAGE THE PAINT SURFACE AND PLASTIC PARTS. IF ANY OIL IS SPILLED OUT, PLEASE CLEAN IT IMMEDIATELY.
- 6. IF THE BRAKE OIL CAN'T BE REFILLED TO THE STANDARD LEVEL, PLEASE CHECK WITH YOUR DEAL ERS.



1 EVE CHECKING 2 OPERATION

#### FRONT FORK CHECKING:

NOTE: IN ORDER TO AVOID FALLING DOWN, PLEASE UPHOLD THE SCOOTER SAFELY.

I.CHECKING BY EYES-CHECK IF THE INNER PIPE IS SCRATCHED BROKEN OR LEAKING

2.OPERATING CHECK: PUT THE SCOOTER IN A PLAIN SURFACE.

VERTICAL POSITION, THEN HOLD THE FRONT BRAKE LEVER.

(b)MOVE UP & DOWN THE FRONT FORK FOR A COUPLE OF TIMES.

NOTE: IF FOUND THE FRONT FORK IS NOT SMOOTH OR BROKEN, PLEASE CONTACT WITH YOUR DEAL EP

#### BATTERY-

THE BATTERY IS ME (MAINTENANCE PRES)
TYPE, SO YOU DON'T NEED TO CHECK THE
LINIED NOR REFELLING IF THE LIDIED IS

NOTE: PLEASE DO NOT TAKE OFF THE SEAL RUBBER CAP OF THE BATTERY, THAT WILL DAMAGE YOUR BUTTERY COTION STILLOTION, IT THE NEW FLNE IS

NOTE: DO NOT USE A HIGHER AMPERE FUSE THAN THE

NOTE: DO NOT USE A HIGHER AMPERE PLOS THAN THE ORIGINAL SPEC: A DEFFERENT (ABNORMAL) PUSE WELL SERBOUSLY DAMAGE THE BATTERY SYSTEM AND MIGHT CAUSE PIBE.

#### CHANGING FUSE:

(UNDER THE STEP BOARD)

2.TAKE OFF(s) 2 SCREWS ON THE COVER (9) THE COVER

AJF THE FUSE IS BURNED OUT, TURN OFF THE MAIN WATTCH AND THE SWITCH OF THE RELATED PARTY. CHANGE A NEW CORRECT THIS THEORY OF THE SWITCH AND OTHER YEARS.





PS-DN

## SERVICE INFORMATION

TYPE	PS-50DN			
DIMENSION: OVERALL LENGTH OVERALL WIDTH OVERALL HEIGHT WHEEBASE DRY WEIGHT	~1785 mm ~670 mm ~1104 mm 1195 mm ~81 kg			
ENGINE: TYPE MODEL NO. CYLINDER ARRAY PISTON DISPLACEMENT START SYSTEM LUBRICATION SYSTEM LUBRICANT CAPACITY	Two stroke, forced air cooling P2 SINGLE 49.0 cc ELECTRIC AND KICK SEPARATE Recommend two stroke oil (FC class) 1.1 L			
GEAR OIL: MODEL CAPACITY REPLACEMENT VOLUME	API SAE 140 110 cc 90 cc			

# SERVICE INFORMATION

PS-50DN

12V-18W/18W \* 2(or 35Wx1 for DOT spec.)

12V- 10W \* 4 (or 16Wx4 for DOT spec.)

TYPE

HEAD LAMP LAMP TYPE REAR LAMP/STOP LAMP

SIGNAL LAMP

AIR CLEANER	SPONGE FILTER
FUEL:	
GASOLINE	UNLEADED
CAPACITY OF TANK	~5.1 Liter
SPARK PLUG	BP7HS(NGK) FOR GENERAL, OR
	BPR7HS(NGK) FOR REGULATION
CLUTCH TYPE	DRY TYPE
GEAR SHIFT TYPE	AUTOMATIC(V BELT)
TIRE SIZE (FRONT)	120/90-10
(REAR)	130/90-10
ELECTRIC SYSTEM	
IGNITION SYSTEM	CDI
GENERATOR SYSTEM	FLYWHEEL MAGNET ELECTRIC
BATTERY TYPE	YT4L-BS
CAPACITY OF BATTERY	12V-3AH
BULB VOLT/QUANTITY	

12V-5W/21W \* 1



## SPECIFICATION LIST

TYPE	PS*-50	PS*-110		
DIMENSION: OVERALL LENGTH OVERALL WIDTH OVERALL HEIGHT WHEEBASE DRY WEIGHT	~1785 mm ~670 mm ~1104 mm 1195 mm ~87 kg	~1785 mm ~670 mm ~1104 mm 1195 mm ~89 kg		
ENGINE: TYPE MODEL NO. CYLINDER ARRAY PISTON DISPLACEMENT START SYSTEM LUBRICATION SYSTEM LUBRICATION CAPACITY	Two stroke, forced air cooling P2 SINGLE 49.0 cc ELECTRIC AND KICK SEPARATE Recommend two stroke oil (FC class) 1.1 Liter	Two stroke, forced air cooling P0 SINGLE 106.2 cc ELECTRIC AND KICK SEPARATE Recommend two stroke oil (FC class) 1.1 Litter		
GEAR OIL: MODEL CAPACITY REPLACEMENT VOLUME	API SAE 140 110 cc 90 cc	API SAE 140 110 cc 90 cc		

# SPECIFICATION LIST

PC\*\_110

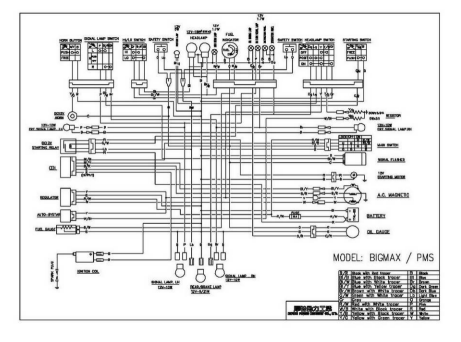
TYPE

SIGNAL LAMP

REAR LAMP/STOP LAMP | 12V- 5W/21W \* 1

IIIL	PS*-30	PS*-110		
AIR CLEANER	DRY PAPER FILTER	DRY PAPER FILTER		
FUEL: GASOLINE CAPACITY OF TANK	UNLEADED ~5.1 Liter	UNLEADED ~5.1 Liter		
SPARK PLUG	BP7HS(NGK) OR BPR7HS(NGK) REGULATION	BP7HS(NGK) OR BPR7HS(NGK) REGULATION		
CLUTCH TYPE	DRY TYPE	DRY TYPE		
GEAR SHIFT TYPE	AUTOMATIC(V BELT)	AUTOMATIC(V BELT)		
TIRE SIZE (FRONT)	120/90-10	120/90-10		
(REAR)	130/90-10	130/90-10		
ELECTRIC SYSTEM IGNITION SYSTEM GENERATOR SYSTEM	CDI FLYWHEEL MAGNET ELECTRIC	CDI FLYWHEEL MAGNET ELECTRIC		
BATTERY TYPE	YT4L-BS	YTX5L-BS		
CAPACITY OF BATTERY	12V-3AH	12V-4AH		
BULB VOLT/QUANTITY				
HEAD LAMP LAMP TYPE	12V-18W/18W * 2 (or 35Wx1 for DOT spec.)			

12V- 10W \* 4 (or 16W x4 for DOT spec.)



## Periodic Maintenance Record

Plan km	Actual km	Date	Dealer Sign.	Plan km	Actual km	Date	Dealer Sign.
300				14,000			
1,000				15,000			
2,000				16,000			
3,000				17,000			
4,000				18,000			
5,000				19,000			
6,000				20,000			
7,000				21,000			
8,000				22,000			
9,000				23,000			
10,000				24,000			
11,000				25,000			
12,000				26,000			
13,000				27,000			

- Please decrease maintenance period when often driving in dusty areas.
- Copy the blank table to use when odometers is over the above table planned.