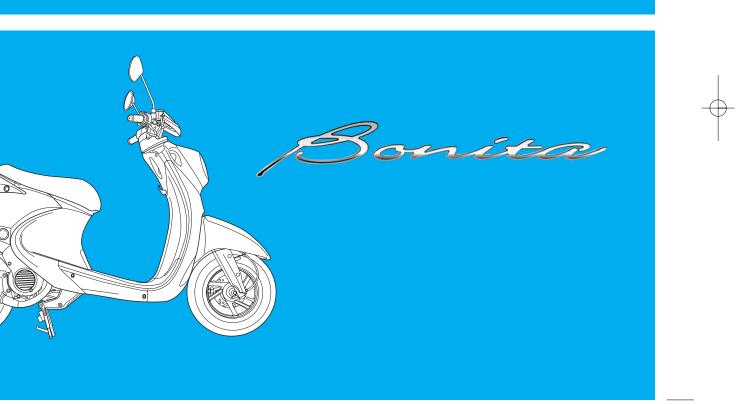
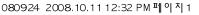
DAELIM

OWNER' S MANUAL







IMPORTANT NOTICE

LCOME

ank you for purchasing an Daelim vehicle. We hope you enjoy safe riding.

ERATOR AND PASSENGER

is motorcycle is designed to carry the operator and one passenger.

WARNING

tempting to change the pre-set maximum speed may cause danger and will void the Daelim warranty.

-ROAD USE

is motorcycle is designed to be used only on the road.

AD THIS OWNER'S MANUAL CAREFULLY

y special attention to statements preceded by the following words:

WARNING

icates a strong possibility of severe personal injury or death if instructions are not followed.

icates a possibility of personal injury or equipment damage if instructions are not followed.

A NOTE

es helpful information.

nanual is an important and integral part of your vehicle. keep it with your vehicle at all times, even though your vehicle is resold.





CONTENTS

EQUIPMENT USAGE15
STEERING STEM LOCK •••••••••••••••••••••••••••••••
SEAT LOCK15
BAG HOLDER · · · · · · · · · · · · · · · · · · ·
ANTI-THEFT SWITCH16
CORRECT DRIVING OPERATION
STARTING THE ENGINE
AFTER STARTING ENGINE19
PROPER DRIVING METHODS
STOPPING
SELF INSPECTIONS BEFORE OPERATION
SELF INSPECTIONS BEFORE OPERATION
INSPECTION OF CONCENED AREA
INSPECTION OF CONCENED AREA · · · · · · · · · · · · · · · · · · ·
INSPECTION OF CONCENED AREA 23 BRAKE INSPECTION 24 TIRE INSPECTION 24
INSPECTION OF CONCENED AREA 23 BRAKE INSPECTION 24 TIRE INSPECTION 24 FUEL CHECK 26
INSPECTION OF CONCENED AREA 23 BRAKE INSPECTION 24 TIRE INSPECTION 24 FUEL CHECK 26 ENGINE OIL CHECK 27
INSPECTION OF CONCENED AREA23BRAKE INSPECTION24TIRE INSPECTION24FUEL CHECK26ENGINE OIL CHECK27LIGHTS AND WINKER INSPECTION27
INSPECTION OF CONCENED AREA23BRAKE INSPECTION24TIRE INSPECTION24FUEL CHECK26ENGINE OIL CHECK27LIGHTS AND WINKER INSPECTION27BULB REPLACEMENT METHOD28



NTENANCE	
AINTENANCE SCHEDULE	
AINTENANCE PRECAUTIONS	
HE ADJUSTMENT OF FREE PLAY OF REAR BRAKE LEVER 31	
HECKING THE REAR BRAKE SHOE	
RAKE HOSE, PIPE LEAKAGE, DAMAGE, ASSEMBLY STATE 33	
RONT BRAKE PAD WEAR	
EPLENISHING ENGINE OIL	
RANSMISSION OIL INSPECTION	
RE PRESSURE INSPECTION	
ATTERY INSPECTION	
JSE REPLACEMENT	
R CLEANER ELEMENT INSPECTION	
ABLE RUBBER PART	
PARK PLUG	
DE STAND INSPECTION	
_EANING	
ENERAL CLEANING	
TORAGE GUIDE	
RAME AND ENGINE NUMBER · · · · · · · · · · · · · · · · · · ·	

DRIVING METHOD 43
DRIVING POSITION
PRECAUTION WHEN DRIVING
STARTING
TURNING METHOD 46
PRINCIPLE OF TURN · · · · · · · · · · · · · · · · · · ·
EFFECT OF SPEED
3 POSITIONS OF TURNING
TURNING METHOD
PRECAUTION WHEN TURNING
BRAKING METHOD 50
BASIC PRINCIPLE OF BRAKE(FRICTION FORCE)
RESTRAINT OF BRAKING EFFECT (INERTIA)
BRAKING METHOD 51
COMPARISION OF BRAKING DISTANCE
IMPACT WHEN COLLISION
WIRING DIAGRAM

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- - -

SPECIFICATION

ITEM	DATA	ITEM	DATA		
LENGTH × WIDTH × HEIGHT(mm)	1,795 × 730 × 1,075	IGNITION SYSTEM		C.D.I	
WHEEL BASE(mm)	1,225	BATTERY CAPACITY		12V3AH(MF TYPE)	
GROUND CLEARANCE(mm)	DUND CLEARANCE(mm) 105 FUEL CAPACITY(l)			5.0 l	
SEAT HEIGHT(mm)	SEAT HEIGHT(mm) 745 RESERVE FUEL CAPACITY(l))	1.0 <i>l</i>	
DRY WEIGHT(kgf)	76	TIRE SIZE		90/90-10-50J	
PASSENGER	2			90/90-10-50J	
ENCINE TYDE	AIR- COOLED	SUSPENSION		TELESCOPIC	
ENGINE TYPE	2 CYCLE SUSPENSION		RR.	UNIT SWING OIL DAMPER	
PISTON DISPLACEMENT(cc)	49.5	BRAKE		HYDRAULIC DISK	
BORE AND STROKE(mm)	40.0 × 39.4			DRUM BRAKE	
STARTING SYSTEM	START MOTOR / KICK START	SPARK PLUG		BPR6HS	
TRANSMISSION TYPE	CVT	FUSE(A)		7	

ERATION INSTRUCTION

manual describes matters pertaining to correct operation, operation and simple maintenance of the vehicle you nased.

- nsure more comfortable and safer operation, make sure to this manual carefully prior to operation.
- e photographs and drawings shown in this manual may fer from those of actual vehicles due to changes in vehicle ecifications and modifications made.
- is vehicle is designed for 2 riders including the operator.

- Do not use polluted gasoline.
- Otherwise, it cause rust inside the fuel tank, and close the supply of fuel to the injector, leading to an improper engine starting or may cause serious damage to an engine.
- Do use genuine oil.
- Then it will protect and extend vehicle life.
- Warranty does not apply to the motorcycles used in competitions or competitive trials. No motorcycle part may be tampered with, altered, or replaced with parts other than original Daelim spare parts during the warranty periody.

As far as any defect caused by contaminated gasoline or oil, the warranty will be automatically invalidated.

SAFETY PRECAUTIONS

- Careful driving and the wearing of proper attire and safety equipment are the most important factors in the safe operation of the scooter. Please obey traffic regulations and do not be hurried and careless.
- Many new vehicle owners operate their newly purchased vehicles with great care and attention to safety factors. However, after becoming accustomed to the operations are often discarded, which can lead to accidents. Please don't let this happen to you and always approach the operation of your vehicle with the safety considerations needed.

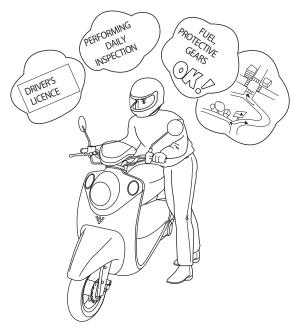
When operating the vehicle, always keep in mind and obey the notes of precaution printed on the "Safety Precaution Label" attached to the vehicle.

- Be sure to wear helmet at all time.
- Be sure to put on gloves at all time.
- Always respect speed limits where these are posted. However, always adjust your speed to the visibility, road and traffic conditions you are riding in.
- Beware of muffler affer driving as it is still hot to be burnt. Especially never children touch on it.
- For safety, do not change, alteration or modification the vehicle.
- Regularly conduct specified maintenance inspections.
 <Maintenance Inspection Points>
 Brakes, Tires, Oil, Lights, Horn, Instruments

$-\phi$

OR TO STARTING VEHICLE

- not operate this vehicle with more than 2 persons is vehicle is designed to carry an operator and one ssenger.
- rforming daily inspection.
- tting on protective gears. (helmet, glove, goggles, etc.) ing the driver's licence.
- terminating the path to the desired destination.



FOR SAFE DRIVING





- Always hold the handlebars firmly with both hands whiling driving.
- The pillion passenger should **always** hold on to the suitable grab handles at the sides of the seat with both hands. otherwise, it cause severe injury or death.
- Fasten the goods tighty before driving.



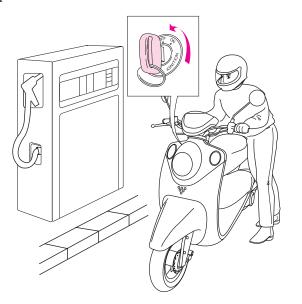
• Exhaust gas contains harmful substance such as carbon monoxide, Start engine in well-ve tilated places.

• Do not keep engine idling in a closed or poorly ventilated place for a long period of time.

 $-\phi$

asoline is extremely flammable. Avoid fire in the work ace, also paying particular attention to spark.

rthermore the evaporated(gasified) gasoline is highly plosive.



ake sure to stop engine and stay away from fire when ling.

OPERATION

wheel.

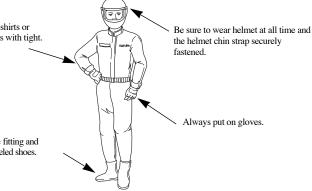
- Operators should naturally fix bodies to keep smooth driving.
- Please check whether or not you are unnaturally strained and strung up.
- Driving pose has a great influence on safe operation. Please always maintain the center of your body in the middle of seat. Especially do not sit at the rear seat because it may lessen the weight of front wheel and cause trembling steering
- When wanting to turn, slightly lean to body toward the direction of the turn. It is unsafe if the body is not moved in union with the vehicle.
- Curvy roads and poor, unpaved roads constantly change in surface quality. Driving on these roads can be unsafe if certain safety precautions are not followed.
- In order to safely drive through these driving conditions, anticipate coming road conditions, slow down to at least half the normal speed, and relax your shoulders and wrists while securely holding the handles.

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RRECT ATTIRE

- sure to wear helmet and gloves at all time for seafty. ear shirts or jackets with tight in the wheel driving. herwise it can be caught in the wheel to cause serious mage by overturn of vehicle.
- any automobile/motorcycle accidents happen because the omobile driver does not "Look" the motorcyclist.
- ear bright or reflective clothing.
- on't ride in another motorist's "blind spot".
- sure to wear dress to catch an eye to avoid any crash from hind.



WARNING

Be sure you and a fellow passenger always wear a helmet, eye protection and other protective apparel when you ride. Not wearing a helmet increases the chance of serious injury or death in a crash.

MODIFICATION

• Modification of vehicle structure of function deteriorates manipulatability or causes exhaust noise to become louder shortening the vehicle life. These modifications are not only prohibited by law but also are the acts harmful to other people. Modifications are not covered by warranty.



FACHMENT

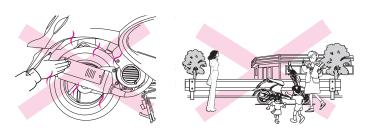
- cept designated attachment by DAELIM MOTOR CO., 'D., don't attach any extra lighting device, because it may use an early discharging of battery.
- refully inspect the accessory to make sure it does not scure any lights, reduce ground clearance and banking gle, or limit suspension travel, steering travel or control eration.
- o not add electrical equipment that will exceed the storcycle's electrical system capacity. A blown fuse could use a dangerous loss of lights or engine power.

WARNING

Improper accessories or modifications can cause a crash in which you can be seriously hurt or killed. Follow all instructions in this manual regarding accessories and modification.

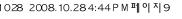
MUFFLER

• Pay particular attention to fellow passenger so that he/she can prevent getting burnt by the hot muffler during travel.



ACAUTION

- Beware of muffler after driving as it is still hot to be burnt. Especially never children touch on it. And pay attention to park where pedestrian zoon.
- If haystack or vinyl is stuck to the muffler, it might be fired.



TS LOCATION

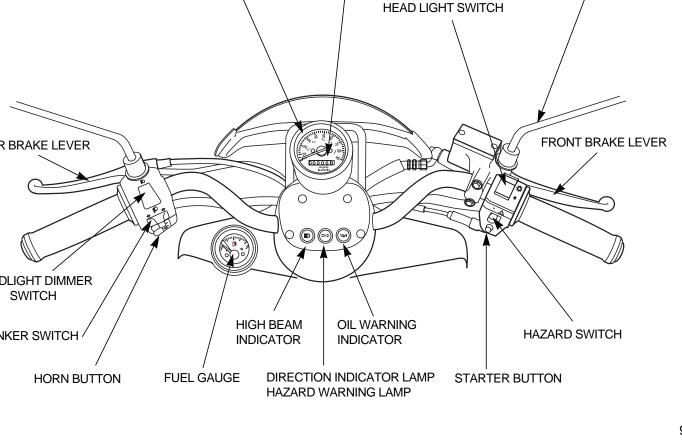


ODOMETER

SPEEDOMETER



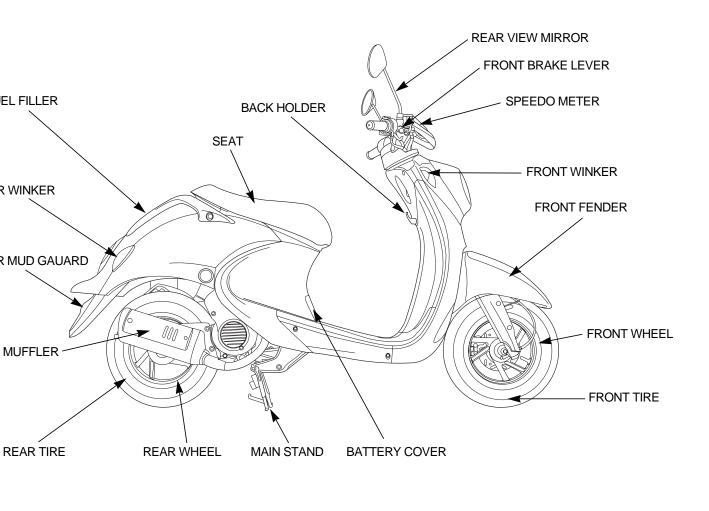
REAR VIEW MIRROR



1028 2008.10.284:44 P M ^{II}I °I ^II 10

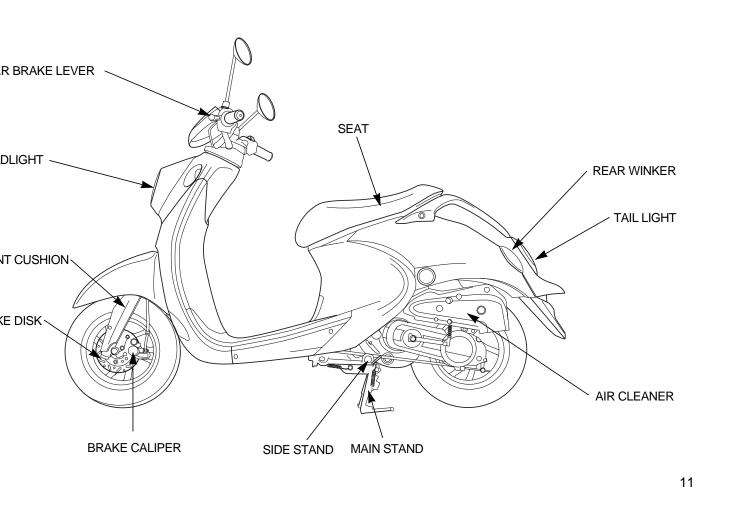


TS LOCATION



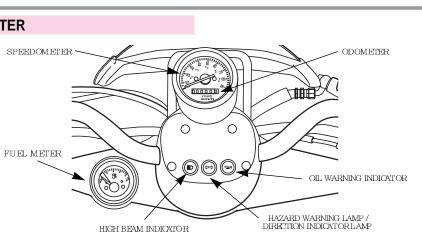


TS LOCATION





ER READING AND USAGE



<FUEL METER>

the red area.

The fuel meter indicates the gasoline level

inside the fuel tank. Gasoline should be put in the fuel tank as soon as possible if the needle is resting in

FUEL TANK CAPACITY : 5 RESERVE FUEL CAPACITY : 1.0

A WARNING

• To avoid running out of fuel, it might cause severe injury due to engine abruptly stop.

WARNING AND INDICATOR LAMPS

<OIL WARNING INDICATOR>

When oil in the oil tank is low, the oil warning indicator turns on.

When this happens, fill the oil tank with pure oil.

A WARNING

• If the oil warning indicator turns on after the main switch is placed to an "ON" position, quickly fill the oil tank using pure oil.

<WINKER INDICATOR>

When the winker switch is operated, the winker indicator flashes in union with the flashing of the turn signals.

EDOMETER>

ates driving speed. Keep the law limits to ensure safe operation.

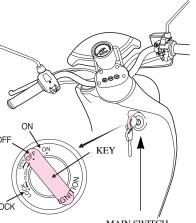
OMETER>

ates total distance in kilometers led by the vehicle.



TCH OPERATION

N SWITCH

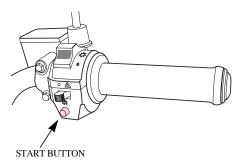


MAIN SWITCH

- 1. ON.... Starts engine. Key can not be pulled out.
- 2. OFF....Stops engine. Key can be placed in or taken out of the main switch.
- 3. LOCK....Locks handle bars. Key can be placed in or taken out of the main switch.
- 4. OPEN....When seat lock is released, key returns to its original position(OFF). Key can be placed in or taken out of the main switch.

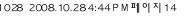
- Rotate key smoothly without pressing to turn to open, When the seat lock open.
- When you park the vehicle, please lock handle bars and take out the key.

START BUTTON



The engine will start when the main switch is on, the brake is pressed and the start button is pushed.

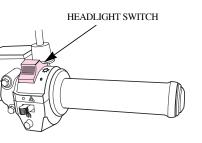
- The engine will not start if the brake lever is not grabbed.
- Do not hold the brake lever and pull the throttle grip when the engine has started. It may damage the engine and the vehicle could abruptly start.





ADLIGHT RNING ON HEADLIGHT>

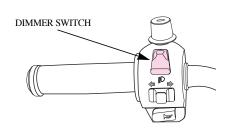
nain switch key in "ON" position and on headlight switch.



CH POSITION		FUNCTION				
<u>)</u> -	(H)	Headlight, taillight, position lamp and meter lights on.				
D	(OFF)	Light turned off.				

<DIMMER SWITCH>

High beam or low beam can be operated by the use of dimmer switch.



HIGH BEAM

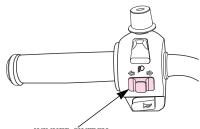
∃D(HI) used when needing extra light.

LOW BEAM

(LO) used when other vehicles are present, in the city, etc.

• Use the high beam only in the suburban road or when the usage of the high beam not hinder the safe driving of the car ahead.

WINKER SWITCH



WINKER SWITCH

If this switch is turned on when the main switch is in an ON position, the winker will operate.

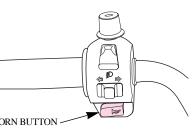
 \Rightarrow (R)....used when making a right turn. \Rightarrow (L)....used when making a left turn.

• The winker switch does not automatically turn back to its original position after completing the turn. Please set the switch back to its center position after turning.



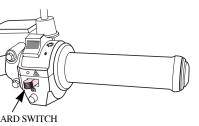


RN BUTTON



norn will sound if the horn button is ed when the main switch is in an ON on.

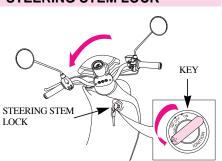
ZARD SWITCH



winker and the winker indicaor lamp operae at the same time. When the d switch is pressed.

STEERING STEM LOCK

EQUIPMENT USAGE



When parking, make sure to lock handle bars to prevent theft of the vehicle.

<LOCKING>

To lock the steering, turn the handlebars all the way to the left, turn the key to LOCK while pushing in. Remove the key.

<UNLOCKING>

To unlock the steering, turn the key to the OFF position.

- Check to see if the steering stem is locked securely by lightly moving to the left and light.
- Pay attention not to obstruct traffic when the parking.

SEAT LOCK

<LOCKING>

- The seat automatically locks when the seat is pushed in its downward position,
- Lightly pull upward on the seat to make sure the seat has been properly locked.

<UNLOCKING>

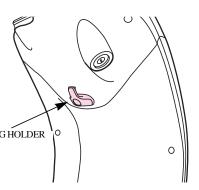
• Turn the main switch key from OFF to OPEN to open the seat.

- As the seat automatically locks, take special care not to accidently leave the key in the trunk.
- When the seat lock is out of order, do not operate it further and inspect it in the closest authorized repair center.



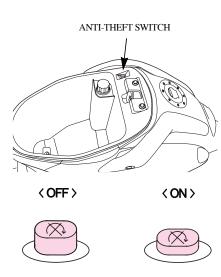


G HOLDER



r ease in carrying bags and similar ms, they should be hung from the g holder which is fitted for this rpose.

ANTI-THEFT SWITCH



- 1 When the anti-theft device switch is depressed, then it is ON, and the vehicle will not start.
- 2 When the switch is not depressed, then the vehicle can be operated.

- Check to see if an anti-theft switch is in an "OFF".
- If the switch is in an "ON" the engine cannot start.
- This vehicle is equipped with an antitheft device.
- The anti-theft device switch is located under the seat, next to the oil tank cap.

$-\phi$

RECT DRIVING OPERATION

ke sure to check the oil, gasoline, ., before starting the engine.

ease ensure that the main stand is in a wn position when starting the gine.

lake sure that the rear wheel is backed when starting the engine to revent an unexpected quick start of e vehicle.

ocking is not possible if the rear heel brake is not adjusted correctly.

ive with care for both safety reasons 1 longer vehicle life.

r 1 month (or 1,000km) after purasing the vehicle, drive moderately biding fast starts and fast geleration.

STARTING THE ENGINE

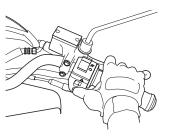
1 Lock the rear wheel.



- Be sure to grab the front / rear brake lever when starting the engine.
- **2** Turn the main switch to an ON position.



3 Press the starter button without rotating the starter grip (opening the throttle).

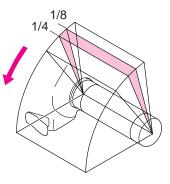


- Immediately release the starter button as soon as the vehicle has started.
- Do not press the starter button when the engine is running.

This can damage the start motor.



the engine is hot and does not start er pressing the starter button for $3\sim4$ conds, rotate the throttle grip to $1/8 \sim$ 4 of a rotation and try again. This Il allow easy starting.



• It is possible that starting will be more difficult if the vehicle has not been used for a long period of time or if the fuel hole is plugged up(starting problems even when there is sufficient fuel in the fuel tank may be an indication of a plugged fuel hole). When this happens, do not rotate the throttle grip and try the starter button a few times.

- Do not keep the statter button pressed for more than 5 seconds at a time. Release the starter button for approximately 10 seconds before pressing it again.
- Keep holding rear brake until start.
- Exhaust has contains harmful substance such as carbon monoxide. Start engine in well-ventilated places.

A When the engine is cold morning or winter or the vehicle has not been used for a long period of time, let the engine idle for a short period allow the engine to warm up.

A WARNING

- Never run the engine in an enclosed area. The exhaust contains poisonous carbon monoxide gas that can cause loss of consciousness and lead to death.
- While the scooter is on its stand you should never apply full throttle: if the rear wheel touches the ground the scooter would set off at full speed. (Remember that the scooter has a centrifugal automatic speed control)



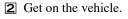
ER STARTING ENGINE

old the main stand.

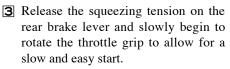
sh the vehicle forward to fold the ain stand and make sure that the ake lever does not become released ring this operation.



o not excessively open the throttle ntil you actually start the driving peration of the vehicle.

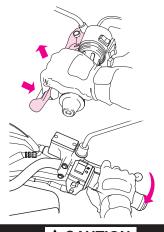


• Mounting should be done from the left side, and you should sit squarely on the seat. Leave either one foot or both feet planted on the ground



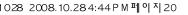


• Keep holding rear brake lever before starting.



- A quick rotating of throttle grip will cause the vehicle to move forward abruptly.
- If the engine RPM will not turn down after throttle grip return to original position, stop operating and inspect it registered repair center nearby.

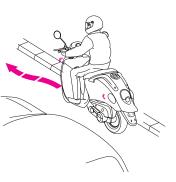






OPER DRIVING METHODS

fore entering traffic, use the correct n signal to foreward other drivers of ur intentions.



<Speed is controlled by the operation of the throttle grip.>

• If the throttle grip is rotated...... The speed of the vehicle increases. Please rotate the throttle grip slowly.

When climbing a hill, the throttle grip need to be rotated further to give the vehicle more power.

• If the throttle grip is allowed to rotate back......

Speed decreases. This can be done slowly or quickly, depending on how quickly you need to decelerate.

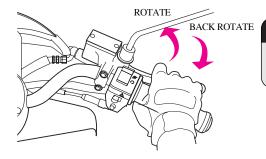
<Work the front and rear brakes together.>

- Allow the throttle grip to rotate back to its beginning position and then squeeze the brake levers.
- If is best to operate the brakes by first lightly squeezing the brake levers and then changing to a more firm squeeze.



RR. BRAKE

FR. BRAKE



• If only one of the brakes is used, it is possible for the vehicle to sliding.



brakes should never be denly applied and the handle s should never be suddenly red.>

dden braking or turning can cause vehicle to slide and tip over. is especially dangerous to perform lden braking on wet roads or in rainy ather as the tires can lose traction d slip easily.



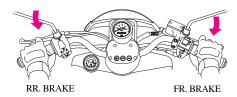
<Special care in driving should be taken during rainy weather.>

- More braking distance is needed when driving on wet roads or in the rain. Reduce speed and be sure to initiate the braking operation sooner than when driving in normal conditions.
- On downgrades, allow the throttle grip to rotate back to its initial position to reduce speed, and apply the brakes and drive slowly down the hill.
- It is possible for the brakes to temporarily lose operative ability after driving through a puddle or when driving in the rain. To ensure that the brakes are operating properly, slow down(after checking for other vehicles) and while driving slowly, lightly apply the brakes to rid the brakes of any excess water and to dry them.
- Be extremely careful when driving in the snow or on icy roads.

When driving in these conditions, both the tires lose much of their traction and the rear tire can slip when opening the throttle.

STOPPING

- When approaching the desired stopping area.
- Activate the proper winker, and after checking for other vehicles, slowly turn into the area in which you want to stop.
- Allow the throttle grip to rotate completely back and apply the front and rear brakes. The brake light will shine to alert vehicles in back of you that you are stopping.





fter the vehicle has come to a pomplete stop.

turn the winker switch to the center sition and turn the main switch to F. This will turn the engine off.



To not rotate the main switch key while driving. If the main switch is urned to an OFF or LOCK position, ne electrical system will not operate. Operating the main switch key while riving can be very hazardous. Only urn the main switch key to OFF or OCK position after completing topping the vehicle.

- **3** Dismount on the left side and lower the main stand on a flat surface.
- Be sure to park in an area that is free of traffic. Also, the vehicle can tip over if the main stand is not placed on a stable and flat surface.
- The main stand is lowered by grasping the handle bars with the left hand, holding the rear carrier with the right hand, and stepping firmly on the stand with the right foot. In this position, lift the rear carrier upward, which will secure the main stand.



A To prevent theft, be sure to lock the steering when parking.

- Park in a safe area that will not block traffic. When you parked the vehicle after driving, make sure foot the vehicle beyond man's reach because engine and muffler are still hot.
- Park the motorcycle on firm, level ground to prevent it from failling over.
- If you must park on a slight incline, aim the front of the motorcycle uphill to reduce the possibility of rolling off the side stand or overturning.

F INSPECTIONS BEFORE OPERATION

nspect the vehicle and have regular renance inspections for increased and the prevention of accidents. ar maintenance inspections should rformed even if the vehicle has not used for a long period of time.

nspections before operation should rformed on a daily basis prior to ting the vehicle.

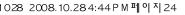
- pections of concerned Area
- ake inspection
- e inspection
- el check
- gine oil check
- ts and winker inspection
- ck mirror inspection
- el leak inspection
- ense plate inspection
- rottle grip inspection.

Observe safety rules when conducting inspections.

- Exhaust gas contains harmful substance such as carbon mono-xide. Do not carry out inspections on vehicle in closed places, or in poorly ventilated places, with engine running.
- Conduct inspections on flat, solid ground with the stand erected.
- Be careful of burns when conducting inspections immediately after engine is stopped because the engine and muffler are hot.
- Stop engine and remove the key prior to the vehicle maintenance service.
- Use appropriate types of tools.
- If you are unable to correct trouble even after you make adjustment or correction, contact authorized maintenance shops, dealers or designated repair shops for necessary inspection and repairs.

INSPECTION OF CONCENED AREA

- Check areas which caused for concern when last operating the vehicle.
- If happened, contact authorized maintenance shops for necessary inspection and repairs.



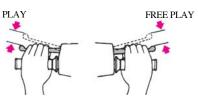


AKE INSPECTION

AKE LEVER FREE PLAY>

tly squeeze the brake levers until on is felt to check for an appropriate nt of free play. No free play in the levers or overly loose brake levers dication of a problem in the brake

AKE LEVER FREE PLAY: 10~20mm



ACAUTION

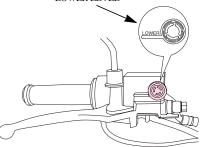
pecified brake lever free play must e maintained. Excessive free play hay cause long stopping distance, rake operational fault and slow eacting time resulting in the angerous situation and insufficient ree play may cause short stopping istance and damage brake ystem(pad, lining, etc.)

<CHECK OF BRAKE FLUID>

This is checked by placing the vehicle on its main stand on a flat surface. Make sure that the handle bars are at a horizontal level. Check to see if the fluid is below the LOWER level.

If brake fluid is significantly low, this may indicate that there is leakage in the brake system. Inspect the brake hose to check for leaks.

LOWER LEVEL



• If the brake fluid is remarkably lower than the specified level, inspect not only brake fluid but also check the front brake pad for wear.

		-			
SIZE	FRONT	90/90-10-50			
SILE	REAR	90/90-10-50			
	DRIVER	FR.	1.25		
TIRE PRESSURE	ONLY	RR.	2.00		
(kgf/ _{cm})	DRIVER &	FR.	1.25		
(Rgl, Clil)	PASSENGER	RR.	2.25		

TIRE INSPECTION

the ground.

<AIR PRESSURE CHECK>

Check for an appropriate level of air

pressure by examining how the tire sits on

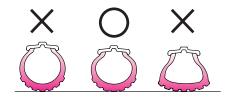
If you notice any abnormalities in the shape

of the tire with regard to the area

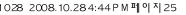
contacting the ground, use a tire gauge to

check tire pressure and adjust the tire

pressure to the appropriate level.



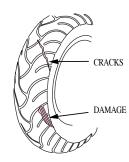






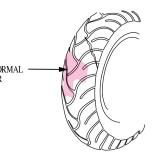
ACKS/DAMAGE>

tire tread and sides for cracks and ge.



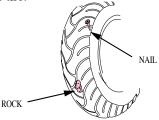
NORMAL WEAR>

k tire tread for signs of abnormal



<FOREIGN MATERIALS>

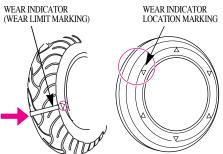
Check tire tread and sides for nails, rocks, etc. That might have become wedged in the tire.



<TREAD DEPTH>

- Check the wear indicator (wear limit marking) to see if there is an insufficient amount of tread remaining.
- If the indicators are visible, replace tire with a new one.

WEAR INDICATOR LOCATION MARKING



- If air pressure is inadequate or if there are cracks, damage or abnormal wear on tires, it may cause trembling steering wheel and flat tire.
- Insufficient air pressure may cause the heavy steering wheel making handling difficult, fuel over consumption and the excessive wear of tire outer area and excessive air pressure may cause easier wheel handling and lower fuel consumption. But it may also cause the excessive wear of tire center area.
- This vehicle is equipped with tubeless tires. If you have flat tires, please contact authorised maintenance shops for inspection.



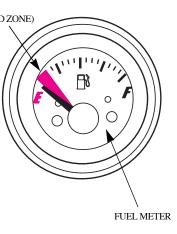
EL CHECK

ECK>

a gasoline to see if there is a sufficient of gasoline to reach your ation.

the main switch to "ON" position. the fuel meter needle indicates E ark (red portion), fill fuel tank with soline as soon as possible.

SERVE FUEL CAPACITY : 1.0 l

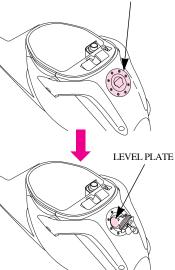


<REFUELING>

•

- Open the key cover on fuel tank cap, and turn the key clockwise to remove the cap.
- Fill the tank with gasoline until it reaches the bottom of the level plate.
 - Press the cap firmly, and pull out the main key.

FUEL TANK CAP



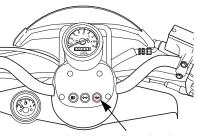
- Gasoline is extremely flammable and is explosive under certain conditions. Refuel in a well-ventilated area.
- Make sure to stop engine and stay away from fire when refueling.
- Do not fill gasoline past the level plate. Gasoline may leak out of the fuel tank when replacing the fuel tank cap if too much gasoline is put in the fuel tank.
- Don't fill low grade gasoline. Using it can cause damage (bending, getting worn, etc.) to combustion chamber and parts of fuel.
- Do not close the fuel cap with excessive strength. It may cause the damage of the cap and the rubber packing resulting in the leak of fuel and may cause fire in case of electrical short or the overturn of the vehicle.
- Avoid repeated or prolonged contact with skin or breathing of vapor.
- Keep out of reach of children.

$-\phi$

GINE OIL CHECK

ECK>

oil is low, the oil warning indicator urn on. Turn the main switch to ON er to check whether the oil warning tor switches on. If it does, put oil in l tank.



OIL WARNING INDICATOR

to not allow the engine to stay at a low vel. The engine will become severely amaged if the vehicle is driven while use oil warning indicator is on.

LIGHTS AND WINKER INSPECTION <HEADLIGHT, TAILLIGHT>

Turn a main switch "ON". Check the lights for proper operation by operating the switch and also a lens for damage or contamination.

- The lighting head light emits very hot heat. If you touch with naked hand, it may be burned.
- When replacing head light lamp, stop lame and winker lamp, use only a bulb of rated capacity. Using a lamp exceeding the rated capacity can cause over-discharge of battery and wire burning. It can lead a fire.
- If the head light is turned off due to aging while driving at night, it will cause an accident by obstructing driver's view. Check the condition daily.
- If the tail light is off while driving at night, it will cause an accident by failure of notice by the other drivers. Check the condition daily.

<INSPECTION OF WINKER>

Turn a main switch "ON". Check the lamp for proper operation (front/rear and right/left) and sound by operating the switch, and also a lens for damage or contamination.

<INSPECTION OF STOP LAMP>

Turn a main switch "ON". Check a stop lamp for proper operation by operating the front wheel and the rear wheel brakes, and also a lens for damage or contamination.

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LB REPLACEMENT METHOD

- sure to turn a main switch "OFF" or to replacement of a bulb.
- e only a bulb of rated capacity. Ter replacement with new bulb,
- eck for proper operation.

ACAUTION

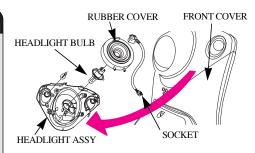
Care is to be taken to avoid leaving ingerprints on a headlight bulb. Failing to observe this may cause arly damage of the headlight bulb esulted from concentration of heat. We sure to wear clean gloves when eplacing a bulb. If touched to it with are hands, clean it with a cloth boaked with alcohol to prevent from arly damage.

ADLIGHT BULB>

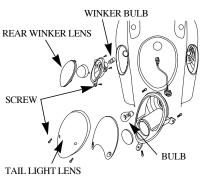
- to see if the switch has a contact em, before replace the bulb.
- osen 4 washer screw and remove the adlight.
- ess the socket spring, turn counter ock wise.

③ Remove the headlight bulb.④ Replace the bulb with new one. Install in the reverse order of removal.

HEADLIGHT BULB : 12V 35/35W



<FRONT / REAR WINKER BULB>



- ①Loosen two tapping screws to disassemble a lens.
- ②Press a bulb with a light force and rotate it to counterclockwise to disassemble it.
- ③Replace it with new bulb. Install in the reverse order of removal.

FRONT / REAR WINKER BULB :

12V 10W X 2

REAR VIEW MIRROR

Check the objects at the back are well noticed when seating on a driver's seat, and also mirror for damage or contamination.

FUEL LEAK INSPECTION

Check there is no gasoline leakage from fuel tank, hoses, carburetor, etc.



ITENANCE

INTENANCE SCHEDULE

rm the Self Inspections Before Operation at each scheduled maintenance period. SPECT AND, CLEAN, ADJUST, LUBRICATE OR REPLACE IF NECESSARY EPLACE JBRICATE LEAN

FREQUENCY		ODOMETER READING(NOTE1)						
ГЕМ		Km	1,000Km	4,000Km	8,000Km	12,000Km	16,000Km	REMARK
		MONTH	1	6	12	18	24	
ĸ	FUEL LINE			Ι	Ι	Ι	Ι	
★	FUEL STRAINER			Ι	Ι	Ι	R	
ĸ	THROTTLE OPERATION		Ι	Ι	Ι	Ι	Ι	
★	OIL PUMP, OIL LINE			Ι	Ι	Ι	Ι	
	AIR CLEANER ELEMENT			C,I	C,I	C,I	C,I	Check frequently if there is moisture or dust.
	SPARK PLUG			Ι	Ι	Ι	Ι	If nesessary, replace it.
*	CARBONE REMOVAL				С		С	
ĸ	CARBURATOR IDLE ROTATION		Ι	Ι	Ι	Ι	Ι	
	TRANSMISSION OIL		Ι	Ι	Ι	R	Ι	If nesessary, replace it.
	BRAKE FLUID		Ι	Ι	Ι	Ι	R	If nesessary, replace it.

FREQUENCY			ODOMETER READING(NOTE 1)					
т	EM	Km	1,000Km	4,000Km	8,000Km	12,000Km	16,000Km	REMARK
		MONTH	1	6	12	18	24	
k 🛛	BRAKE SHOE / PAD WEAR		Ι	Ι	Ι	Ι	Ι	
	BRAKE SYSTEM		Ι	Ι	Ι	Ι	Ι	
×	BRAKE STOP SWITCH		Ι	Ι	Ι	Ι	Ι	
×	HEADLIGHT ADJUSTMENT			Ι	Ι	Ι	Ι	
*	CLUTCH SHOE WEAR			Ι	Ι	Ι	Ι	When it's worn out, replace it.
k	SUSPENSION			Ι	Ι	Ι	Ι	
×	BOLTS, NUTS, FASTENERS		Ι		Ι		Ι	
*	WHEELS / TIRES		Ι	Ι	Ι	Ι	Ι	
*	STEERING HANDLE BEARING		Ι		Ι		Ι	
*	DRIVE BELT			Ι	Ι	Ι	Ι	
*	WEIGHT ROLLER			Ι	Ι	Ι	Ι	
\star	SLIDE PIECE			Ι	Ι	Ι	Ι	

If you do not have the appropriate tools or information to conduct maintenance, or if you feel you are not capable to perform maintenance on this vehicle, contact authorized dealers or repair shops for maintenance and repairs.

Fo ensure safety, inspections and maintenance of these parts must be carried out by dealers, or repair centers.

TES: (1) At higher odometer readings(16,000Km), repeat at the frequency interval established here.

(2) Service more frequently when riding in unusually wet or dusty areas.

(3) Replace every 2 years, or at indicated odometer interval, whichever comes first. Replacement requires mechanical skill.



INTENANCE PRECAUTIONS

bllowing is an explanation of correct ction methods, cleaning and parts cing. Please always refer to this n when wanting to inspect or repair vehicle.

lways observe safety rules when erforming maintenance on the ehicle.

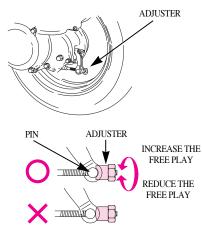
- hoose a flat surface and make sure ne main stand is in a secure down position.
- se correct tools.
- onduct engine maintenance with the engine key out of the ignition.
- e careful around the engine and uffler when performing mainteance as these areas can become xtremely hot.
- fter self maintenance, the waste haterial must be packed in the becified container and entrusted isposal to the authorized disposal company.

THE ADJUSTMENT OF FREE PLAY OF REAR BRAKE LEVER

Adjust the free play with the adjuster on the brake qrm.

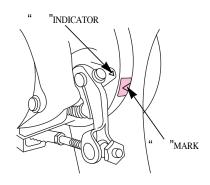
By turning the adjuster in order to adjust. After adjustment, grip the brake lever, and pull untill you feel the lesistance, and check to see if the free play of lever ends is with in the limit range of regulation.

THE BRAKE LEVER FREE PLAY : 10~20mm



CHECKING THE REAR BRAKE SHOE

After adjustment of free play, check the wear condition of brake shoe grip the brake strongly, if the indicator "" of brake arm and the wear limit range" " of brake panel are accord, see your authorized Daelim dealer for this service.



• If the vehicle is aging cause by using for a long time, the replacement time may be change according to wear condition of drum of limb.

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LENISHING FRONT / REAR BRAKE

eck that the fluid level is above the OWER level mark with the motorcle in an upright position.

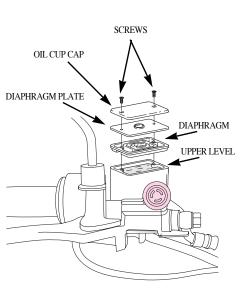
ake fluid must be added to the servoir whenever the fluid level gins to reach the LOWER level rk.

move the screws.

an dust and other foreign materials und reserve tank to prevent foreign terials from falling inside tank. move the screws and take oil cup o, diaphragm plate, diaphragm off. plenish recommended brake oil to upper level inside reserve tank.

COMMENDED BRAKE OIL IS

er replenishing bralce oil and when embly, pay attention to assembly ection and jammed of diaphragm. tall in the reverse order of removal.



• When adding brake fluid, be very careful not to allow foreign materials to enter the reserve tank.

Foreign materials can clog the system, causing a reduction or complete loss of braking ability.

- Do not fill past upper level. This can cause brake fluid to leak out of the reserve tank.
- Do not let brake fluid contact vehicle parts as this damages painted areas. If oil contacts parts, quickly clean the fluid off using a dry cloth.
- Use recommended brake fluid as other types can undergo chemical changes.
- If brake fluid is exceedingly low, this can be indication of damage to the brake system.
- A leak in the brake system can lead to reduced braking efficiency and possible loss of braking ability.



AKE HOSE, PIPE LEAKAGE, MAGE, ASSEMBLY STATE

lly check for fluid leaks or damage using a spanner, check joints and as for clearance.

check hose and pipe protective parts e if they contact other parts when g the handle bars or due to vibration driving. (Bent, Distorted, Tear)

FRONT BRAKE PAD WEAR

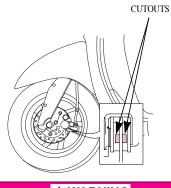
Brake pad wear depends upon the severity of usage, the type of riding, and road conditions. (Generally, the pads will wear faster on wet and dirty roads.)

Inspect the pads at each regular maintenance interval (page 30).

REPLENISHING ENGINE OIL

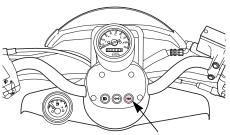
<INSPECTION>

If the oil is low, the oil warning indicator will turn on. Turn the main switch to ON in order to check whether the oil warning indicator switches on. If it does, put oil in the oil tank.



WARNING

• Check to see if the pad out of the standard. If the pad exceed the breaking point, it may cause severe injury or death due to reduced braking efficiency and possible loss of braking ability.



OIL WARNING INDICATOR

- When an oil warning indicator turns on, put oil in the oil tank.
- Do not allow the engine to stay at a low level, the engine will become severely damaged if the vehicle is driven while the oil warning indicator is on.



LENISHING>

- ect main stand and place motorcycle apright position on level ground. en the seat.
- rn the oil cap counterclockwise, and
- nove it.
- the oil tank to the fill level.
- m the oil cap clockwise, and install
- se the seat. Check to see if the seat lock latched.

OMMENDED OIL]

IX 2 (for 2 cycle)



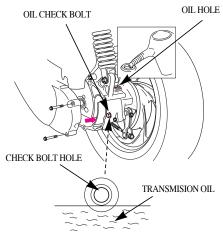
synthetic (non-pure) oil is used, e life is adversely affected, and the ege of warranty repairs cannot be nteed.



- When refueling, make sure not to enter the dirt into oil pouring port.
- If the oil overflows, wipe it clearly.
- Do not fill the oil past the level plate.
- If a synthetic(non-pure) oil is used, emissions will exceed environmental standards, only use a pure oil.

TRANSMISSION OIL INSPECTION

- Start the engine and let it idle for a few minutes.
- Stop the engine and put the motorcycle on its mainstand on level ground.
- Check to see if transmission oil leaks out of the transmission case.
- Fill the recommended oil when you need.





1028 2008.10.284:44 P M 페이지 35

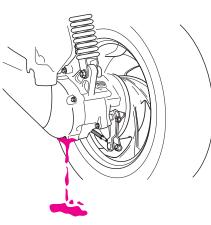


COMMENDED OIL : SAE80W-90

CAPACITY : 0.1 L

- Then draining the oil, make sure that l of the oil is removed.
- he engine can be harmed if there is o much or not enough oil.
- o not use low-quality oil. These oils an change quality overtime and can use damage.

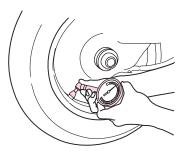
Check to see it transmission oil leaks out of the transmission case.



TIRE PRESSURE INSPECTION

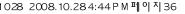
Check the tire pressure using a tire gauge. Check tire pressure when the tires are cool.

SIZE	FRONT	90/90-10-50J		
	REAR	90/90-10-50J		
TIRE PRESSURE (kgf/cm)	DRIVER	FR.	1.25	
	ONLY	RR.	2.00	
	DRIVER &	FR.	1.25	
	PASSENGER	RR.	2.25	



WARNING

• If air pressure is inadequate or it there are cracks, damage or abnormal wear on tires, it may cause trembling steering wheel and flat tire.



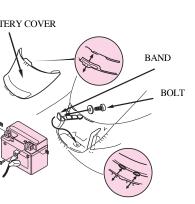


TTERY INSPECTION

a removing the pillion seat and open attery box cover, you can find the y. If the battery terminal is polluted rust, separate battery and clean it.

ttery terminal in rust with white wder should be cleaned with warm ter.

case of serious rust of battery minal, disassemble the battery cord d grind it with wire brush or ndpaper.



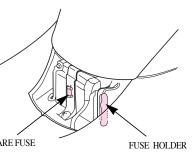
- Turn the ignition switch OFF before disconnecting the terminal from the battery. Disconnect the negative(-) terminal lead from the battery first. When connecting, connect the positive(+) terminal lead first. If you work in reverse order, short circuit will occur resulting in fire.
- Make sure that terminals do not contact with other adjacent parts when handling (+), (-) terminals. Contact with other parts may cause spark resulting in electrical equipment malfunction, fire and electric shock.
- Do not apply excessive impact. When handling the battery, stay away from flammable materials.
- If the electrolyte contact with terminal, it will be corroded earlier.
- The battery is shield type, so do not disassemble the pouring plug.
- When not using vehicle during a long time, take off the battery from the vehicle to keep from self-discharge and electric discharge. Put the battery in a well ventilated place after charging fully. In case it isn't available to take battery off from the vehicle, disconnect (-) terminal.

- When using the battery without cover, (+), (-) terminals may be connected to cause short circuit resulting in fire. When handling the battery, stay away from flammable materials.
- Your battery is a maintenance-free type so check or refilling of electrolyte will not be required. If there is any abnormal, contact to Daelim service center.
- If you reform the battery for car, battery will be improperly installed to cause short circuit resulting in fire.
- If the electrolyte gets into your eyes or on skin, it'll cause a serious injury.
- Do not discard the battery other than specified place. It will bring environmental contamination, and be brought under the law



SE REPLACEMENT

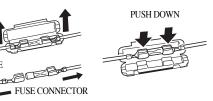
- off the main switch to see if the fuse ered. If the fuse is severed, exchange fuse into a fuse with same ity.(7A)
- se is installed in fuse box around the tery.
- change a fuse, first take off fuse ver. Then, remove the disconnected e, and insert the reserved fuse with ne capacity.



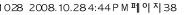
• If the fuse immediately becomes severed after being changed with the new one, check another problem of the electric system. Contact to Daelim service center.

<DISASSEMBLY> <ASSEMBLY>

CODE



- Do not use screw driver or other metal parts to remove the fuse, as short circuit can be occurred to cause damage to electric system.
- Do not use a fuse having a larger voltage, as the wire can become overheated and damaged.
- When replacing any of the electrical parts (lights and gauges), be sure to replace them with the recommended parts. Using different parts can lead to the fuses burning out or damage to the battery.
- When washing the vehicle, take special care not to allow to be splashed in the area of the fuses.



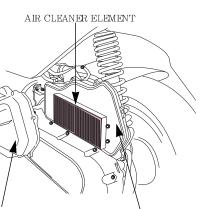


CLEANER ELEMENT INSPECTION

oosen the 6 washer screws and 1 ange bolt, and remove the tube clip and air cleaner case cover.

spect the air cleaner element.

the air cleaner element is accessively dirt or damaged, replace it ith a new one.



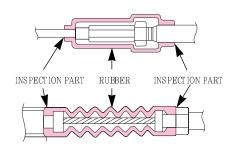
CLEANER COVER AIR CLEANER CASE

- If the air cleaner element is inadequately assembled, dust and other waste materials can directly enter the engine. This results in increased cylinder wear and reduced power, and reduced durability of the engine.
- When washing the vehicle, be careful not to allow water to get into the air cleaner. Difficulties in starting the engine may result if this happens.
- If the engine start is failed during rain or after driving across water pool, check to see if the water is infiltrated in the air cleaner and clean it.
- Do not drive in the flooded area. If the water enters the air cleaner or engine, the vehicle may be subjected to the rear-end collision due to the power failure.

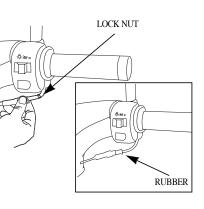
CABLE RUBBER PART

A rubber boots is assembled on the cable to protect the inner cable.

Make sure that this part is placed firmly around the correct part of the cable. When washing the vehicle, do not directly spray water on to the rubber boots or scrub it with brush. Use a dry cloth to clean this area.



Check the installing condition of rubber boots daily. After adjusting the free play of throttle grip, never forget to place the rubber boots to the original position.



A WARNING

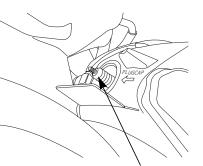
nfiltration of the foreign materials or vater caused by damage of rubber oots (disengagement, tearing, etc.) hay cause freezing in winter season esulting in faulty operation. It may ead death or serious injury by ecreasing of sudden acceleration and raking force due to engine rpm.

any damage is found, replace with ne new on immediately.

SPARK PLUG

If electrode is stained or clearance is not right, satisfactory spark is not produced. Clean and make adjustment.

- Remove the spark plug cap.
- Clean around the plug.
- Using a plug wrench, remove the plug.



SPARK PLUG

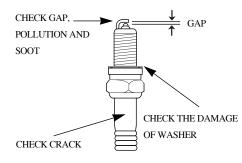
- Clean plug with plug cleaner.
- Check electrode for wear and corrosion. If the ends become round, replace it with a new one.
- Check the plug gap using a feeler gauge.

<PLUG GAP : 0.6~0.7mm>

• Tighten with hands until the plug washer touches cylinder head.

<STANDARD PLUG : BPR6HS>

- If new plug is installed, turn 1/2 and tighten using a plug wrench.
- If plug is reused, turn 1/3~1/4 and tighten.



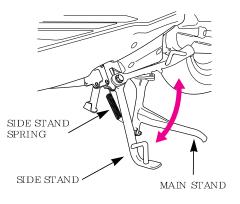


ng cold season or when frequent distance traveling, the starting may or and even the engine will be OFF. may be prevented by use of spark The spark plug of this vehicle is oped as standard when delivery. ever, the starting will be poor if the le is continuously driven under low

- E plug of different maker or different eat value is used, it causes unsatisactory engine starting, inadequate ngine revolution and output deterioation.
- after driving, the spark plug become ery hot. When inspecting, pay ttention not to be burned.

SIDE STAND INSPECTION

- Erect main stand and place vehicle in upright position on level ground.
- Check the spring for damage or loss of tension and the side stand assembly for freedom of movement.
- Check the side stand ignition cut-off system;
- 1 Put the side stand up.
- ② Start the engine.
- ③ Lower the side stand. The engine should stop as you put the side stand down.
- If the side stand system does not operate as described, inspect it in the closest authorized repair center.





ANING

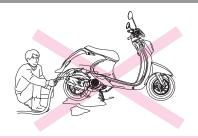
- ke sure to stop the engine prior to washing.
- careful not to allow water to enter a muffler during the washing.Water side the muffler may cause an proper engine starting or rust currence.
- not let water get inside the braking stem during the washing, as water ide the brake system may weaken braking power. Upon completion of shing, select a safe place where re is no traffic obstruction, and start vehicle.
- htly apply the brake while driving at low speed and check the braking ver. If the braking power has been ak-ened, apply brake lightly while ving at a slow speed to dry up the ke system.
- ke precautions when waxing the nicle. Excessive polish of the painted ction and/or the resin part with mpound wax might damage the nted section causing discoloration of affected area.

GENERAL CLEANING

- To preserve the finish of metal parts and paintwork, wash and clean your motorcycle at regular intervals, anyway according to the road conditions you ride in.
- Especially during winter period through road salt a continuous cleaning of the vehicle is necessary so that remove the road salt. Use specific products only.
- Avoid aggressive detergents or solents

<IMPORTANT>

- Do not wash your motorcycle right after use. When the motorcycle is still hot, water drops will evaporate faster and spot hot surfaces.
- Do not use high pressure water jets.
- Never aim the nozzle direct at wheel bearings, front fork seals, electric items, air inlets or exhaust pipe ends.
- Clean off stubborn dirt or exceeding grease from engine parts using a degreasing agent.
- Be sure to avoid contact with drive parts (chain, sprockets, etc)
 - Rinse with warm water and dry all surfaces with chamois leather.



STORAGE GUIDE

Extended storage, such as for winter, requires that you take certain steps to reduce the effects of deterioration from non-use of the motorcycle.

In addition, necessary repairs should be made BEFORE storing the motorcycle; otherwise, these repairs may be forgotten by the time the motorcycle is removed from storage.

<STORAGE>

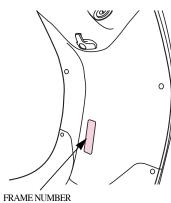
- Empty the fuel tank into an approved petrol container using a commercially available hand siphon or an equivalent method.
- If storage will last more than one month, carburetor draining is very important, to assure proper performance after storage.



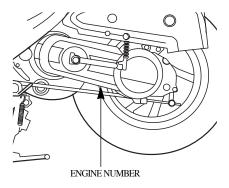
ME AND ENGINE NUMBER

- e frame number is stamped on the nt central part of the frame.
- e engine number is stamped on the ver part of the left crankcase.
- e frame and engine numbers will be ed as the basis of recovering the hicle when is stolen.
- cord the frame and engine numbers ong with the vehicle license plate mbers and keep them separately m the vehicle.

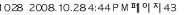
<FRAME NUMBER>



<ENGINE NUMBER>









/ING METHOD

IVING POSITION

appropriate driving position is most important thing to ng safely.

yes :

- Look at the front direction widely.

houlders :

- Relieve the tension.

rms :

- Relieve the tension and bend arms to inside and let them act as the spring.

[ands :

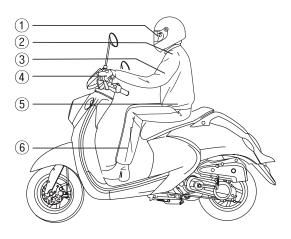
- Grip the handle the position away from the inside end of the handle with distance of one finger to facilitate the operation of the switch and lever.

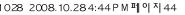
/rist :

- Keep the state to act freely without applying excessive force to the shoulder and arms.

Inees / Feet :

- Place the feet to face the front parallel and make the step bar be placed in the center of feet.





ECAUTION WHEN DRIVING

- cure the safe distance.
- ive protectively.
- not obstruct the traffic.
- not drive on the pedestrian way or walkway.
- ive on the left driveway when passing away.
- ke sure that you can apply the brake anytime.
- ways apply the brake when stopping temporarily.
- not drive excessively long distance and take enough break.
- If any abnormality is found, stop driving and contact service center to inspect the vehicle.
- Restart the vehicle after $2 \sim 3$ min when it is turned over.
- Always turn on the headlight at night.





ARTING

to starting always look around to avoid accident.

Get on the vehicle after pulling back the stand.

Start driving slowly after turning on the winker and releasing the brake while ensuring the safety around the vehicle.

Return the side stand to its original position. Keep driving without doing this may cause turnover accident.

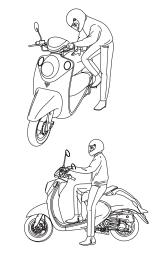
Drive the vehicle only on the driveway. Driving on the walkway can cause accident. Also, if the wheel is transformed when advancing directly to the walkway, the vehicle can be overturned resulting in injury of the driver due to the driving unstability.

Overspeed driving on the unpaved road can cause the vehicle to be overturned resulting in injury of the driver due to the driving unstability.

Do not drive in the gravel road. If any gravel enters the wheel or engine case, the vehicle can be overturned resulting in injury of the driver.

If possible, do not drive close to the sea or on the road where calcium chloride is treated.

The muffler, external parts and welded parts can be corroded rapidly, and also in case of damage of the frame, the vehicle can be overturned resulting in injury of the driver.



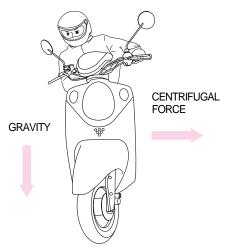


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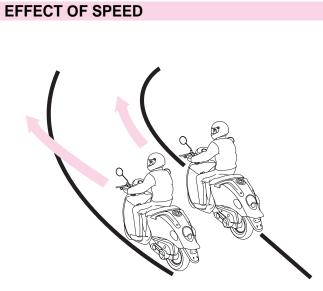


RNING METHOD

INCIPLE OF TURN



basic principle of turn is balancing using the centrifugal e which makes vehicle go outside and the gravity which es vehicle fall inside.



The centrifugal force increases in inverse portion to the radius of a curve and in portion to the square speed. Decelerate prior to entering the curved way to reduce the centrifugal force.



OSITIONS OF TURNING

basic principle of turn is balancing using combined force of centrifugal force and the gravity.

3 positions require straightening the head and keeping the horizontally.

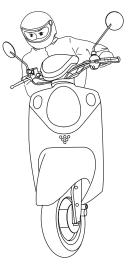
EAN-WITH >

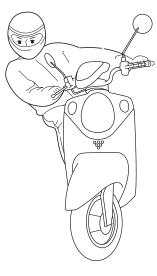
is a turning position with motorcycle and driver in a line. position is the most natural and exact, so driver must learn proughly.

< LEAN-IN >

This is a turning position with driver leaned inside more than motorcycle. This position is adequate to drive on the rained or slippy road because it has best road holding.

However, special attention is required because front visual field is poor when driver leans inside more than motorcycle.

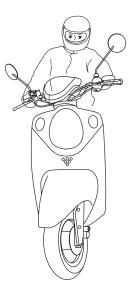




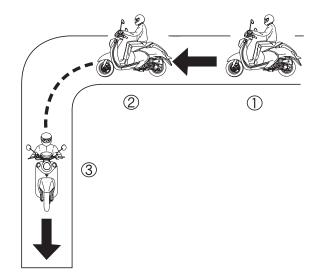
$-\oplus$

EAN-OUT >

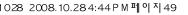
s is a turning position with motorcycle leaned inside e than driver, which is opposite to the lean-in position. In this position, quick turn is well performed and driver can in wide front visual field adequate to drive on the rained or by road because it has best road holding. However, special attion is required because there is danger of slipping on the holding road.



TURNING METHOD



- ① Turn the throttle grip to its original position and decelerate using both front and rear brakes.
- ② Lean the vehicle toward inside of turn circle while driving slowly at constant speed.
- ③ Accelerate gradually.





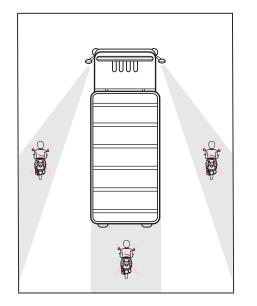
ECAUTION WHEN TURNING

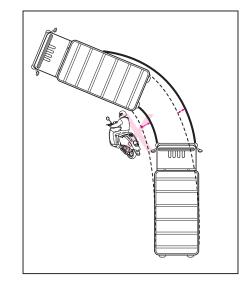
ot drive inside of large truck's turn circle.

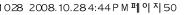
EAD ANGLE ZONE > 1 angle zone is the sight range which cannot be identified by er and increases in proportion to the width of the vehicle.

< DISTANCE BETWEEN THE FRONT AND REAR WHEEL TURN>

It is distance between path of the front and rear wheel and increases in proportion to the length of the vehicle.







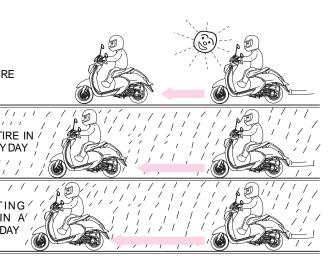


AKING METHOD

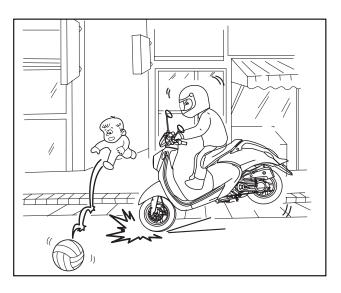
SIC PRINCIPLE OF BRAKE (FRICTION FORCE)

hicle is braked using friction between road surface and es.

aking distance increases 1.5 times on wet road and 3 nes on icy road because friction force of road surface is creased.



RESTRAINT OF BRAKE EFFECT (INERTIA)



Due to the inertia, vehicle does not stop immediately after applying the brake.



AKING METHOD

rn the throttle grip to its original position and decelerate ng the engine brake.

ct the vehicle straight.

ake using both front and rear brakes.

MPARISION OF BRAKING DISTANCE

ehicle speed : 50 km/h



Vhen_using both front and rear brakes



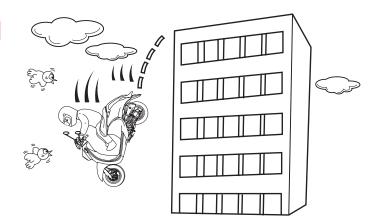
Vhen using only front brake



Vhen using only rear brake

IMPACT WHEN COLLISION

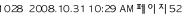
Learn the proper braking method to prevent accident.



Impact increases in proportion to the speed and weight. The impact when collision to concrete wall at 50 km/h is same as one when falling from the height of 10m.

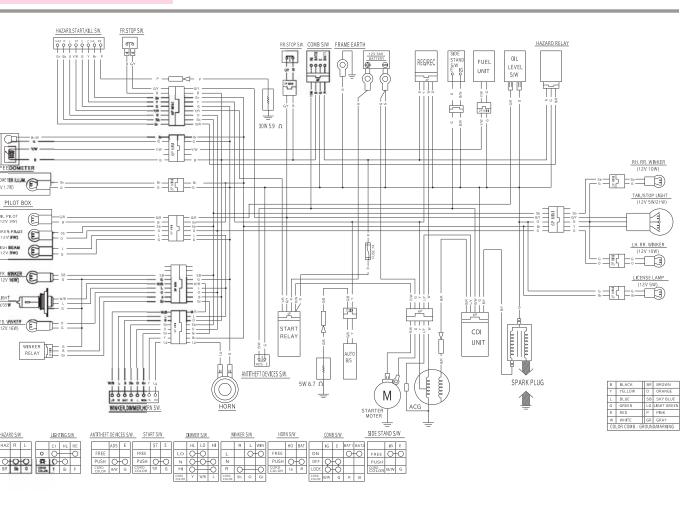


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