

ORIGINAL INSTRUCTIONS

INFORMATION/MANUALS/SERVICE

- Model: EM 4662 P-Li (DYM192107)
 - EM 4662 S-Li (DYM192207)
 - EM 5162 S-Li (DYM192607)



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KNOW YOUR LAWN MOWER

Read this manual carefully, observing the recommended safety instructions before, during and after using your lawn mower. Following these simple instructions will also maintain your lawn mower in good working order. Familiarize yourself with the controls on your mower before attempting to operate it, but above all, be sure you know how to stop your mower in an emergency. Retain this user manual and all other literature with your mower for future reference.

1. SYMBOLS MARKED ON THE PRODUCT



Read this instruction book carefully before using the lawn mower and keep it in a safe place for future reference.



Keep bystanders away.



Beware of sharp blades. Blades continue to rotate after the motor is switched off.



Switch off isolator key before adjusting, cleaning and before leaving the product unattended for any period.



The charger is intended for indoor use only.



Wear hearing and eye protection



The machine is protected against ingress of vertically driping water



Do not expose to rain or damp conditions.



Do not operate on inclines greater than $15^\circ\,$. Mow across the face of slopes,never up and down.



Electric shock hazard.



Wait until all machine components have completely stopped before touching them.



CE Marking

The product meets demands and regulations set by the European Community.



WEEE Marking

CAUTION! Unusable power tools do not belong to domestic waste. They must be taken to a communal collecting point for environmentally friendly disposal in accordance with local regulations.

Your mower is double insulated.

This means that all external parts are electrically isolated from the power supply. This is achieved by placing an extra insulation barrier between the electrical and mechanical parts.



Keep hands and feet away

Accumulator Disposal:

Old accumulators and batteries must not be added to household waste, but should be disposed of in

accordance with the applicable legislation.

Take unusable rechargeable batteries to the dealer's or community's battery collection point.

Disposing of the packaging:

The packaging is made of cardboard and separately labeled foil which is also recyclable.

Take these materials to a recycling centre.

Disposing of the packaging:

The packaging is made of cardboard and separately labelled foil which is also recyclable.

- Take these materials to a recycling centre.

Battery packs/batteries:

i-lor

Li-lon

Do not dispose of batteries into household waste, water or fire. Battery packs/batteries must be



collected, recycled or disposed of in an environmentally -friendly way.

Only for EC countries:

Defective or dead batteries must be recycled according to the directive 2006/66/EC



Noise level marking Your tool noise is not more than XXdB.

A SAFETY ALERT SYMBOL: Indicates caution or warning may be used in conjunction with other symbols or pictures.

2. GENERAL SAFETY RULES

The purpose of the safety rules is to attract your attention to possible dangers. The safety symbols and the explanations with them, require your careful attention and understanding. The safety warnings do not by themselves eliminate any danger. The instruction or warnings they give are not substitutes for proper accident prevention measures.

WARNING: Failure to obey a safety warning can result in serious injury to yourself or to others. Always follow the safety precautions to reduce the risk of fire, electric shock and personal injury. Save owner's manual and review frequently for continuing safe operation and instructing others who may use this tool.

AwaRNING: This machine produces an electromagnetic field during operation. This field may, under some circumstances, interfere with active or passive medical implants. To reduce the risk of serious or fatal injury, we recommend persons with medical implants to consult their physician and the medical implant manufacturer before operating this machine.

WARNING: The operation of any tool can result in foreign objects being thrown into your eyes, which can result in eyes severely damaged. Before beginning power tool operation, always wears safety goggles or safety glasses with side shields and a full-face shield when needed. We recommend a wide vision safety mask for use over eyeglasses or standard safety glasses with side shield.

IMPORTANT

READ CAREFULLY BEFORE USE.

KEEP FOR FUTURE REFERENCE.

- 1) Read the instructions carefully. Be familiar with the controls and the proper use of the equipment.
- 2) Never allow children or people unfamiliar with these instructions to use the lawnmower. Local regulations can restrict the age of the operator.
- 3) Never mow while people, especially children, or pets are nearby.

4) Keep in mind that the operator or user is responsible for accidents or hazards occurring to other people or their property.

5) While mowing, always wear substantial footwear and long trousers. Do not operate the equipment when barefoot or wearing open sandals; Avoid wearing clothing that is loose-fitting or that has hanging cords or ties.

6) Thoroughly inspect the area where the equipment is to be used and remove all objects which can be whirled up by the machine.

7) Before using, always visually inspect to see that the blades, blade bolts and cutter assembly are not worn or damaged. Replace worn or damaged blades and bolts in sets to preserve balance. Replace damaged or unreadable labels.

8) Mow only in daylight or in good artificial light.

9) Avoid operating the equipment in wet grass, where feasible.

10) Always be sure of your footing on slopes.

11) Walk, never run.

12) For wheeled rotary machines; mow across the face of slopes, never up and down.

13) Exercise extreme caution when changing direction on slopes.

14) Do not mow excessively steep slopes.

15) Use extreme caution when reversing or pulling the lawnmower towards you.

16) Stop the blades if the lawn mower has to be tilted for transportation when crossing surfaces other than grass, and when transporting the lawn mower to and from the area to be mowed.

17) Never operate the lawnmower with defective guards, or without safety devices, for example deflectors and/or grass catchers, in place.

18) Start or switch on the motor carefully according to instructions and with feet well away from the blades.

19) Do not tilt the lawnmower when starting switching on the motor, except if the lawnmower has to be tilted for starting. In this case, do not tile it more than absolutely necessary and lift only the part which is away from the operator.

20) Do not start the motor when standing in front of the discharge chute.

21) Do not put hands or feet near or under rotating parts. Keep clear of the discharge opening at all times.

22) Never pick up or carry a lawnmower while the motor is running;

23) Stop the motor and switch off isolator key. Make sure that all moving parts have come to a complete stop:-whenever you leave the machine;

- before clearing blockages or unclogging chute;

- before checking, cleaning or working on the lawnmower;
- after striking a foreign abject. Inspect the lawnmower for damage and make repairs before restarting and operating the lawnmower.
- If lawnmower starts to vibrate abnormally (check immediately):
- inspect for damage;
- replace or repair any damage parts;
- check for and tighten any loose parts.
- 24) Stop the mower:
 - whenever you leave the lawnmower.

25) Keep all nuts, bolts and screws tight to be sure the equipment is in safe working condition.

26) Check the grass catcher frequently for wear or deterioration.

27) Replace worn or damaged parts for safety.

28) Children are not allowed to use the machine.

29) This appliance is not intended for use by persons with reduced physical, sensory or mental

capabilities, or lack of experience and knowledge, unless they have been given supervision or

instruction concerning use of the appliance by a person responsible for their safety.

30) Be careful during adjustment of the machine to prevent entrapment of the fingers between moving blades and fixed parts of the machine.

31) Always allow the machine to cool before storing.

32) After use and before storage, remove the battery from the machine and check for damage.

33) When servicing the blades be aware that, even though the power source is switched off, the blades can still be moved.

34) Replace worn or damaged parts for safety; Use only genuine replacement parts and accessories.

35) Be careful during adjustment of the appliance to prevent entrapment of the fingers between moving blades and fixed parts of appliance.

36) Recharge only with the charger specified by the manufacturer. Using a charger with an incompatible battery pack may create a risk of fire.

37) Use power tools only with specifically designated battery packs. Use of any other battery packs may create a risk of injury and fire.

38) When battery pack is not in use, keep it away from other metal objects like, paper clips, coins, keys, nails, screws or other small metal objects, that can make a connection from one terminal to

another. Shorting the battery terminals together may cause burns or a fire.

39) Under abusive conditions, liquid may be ejected from the battery:

-If contact accidentally occurs, flush with water.

-If liquid contacts eyes additionally seek medical help. Liquid ejected from the battery may cause irritation or burns.

Safety Advice for Rechargeable Battery and Charger

Use only the battery provided with the lawn mower and the provided charger.

Protect battery and battery charger from humidity.

Do not operate the battery charger outdoors.

When it is not in use or before cleaning and servicing, disconnect the battery charger from the power supply. Take special care of the battery.

Avoid dropping it onto any hard surface and do not subject it to pressure or any other form of mechanical stress. Keep the battery away from extreme heat and cold.

Do not open or attempt to repair the battery or the battery charger. If any parts are defective, have them repaired

by a qualified technician or send them to our service department for repair.

Only charge the battery at an ambient (surrounding air) temperature between 0°C and +45°C.

A charged battery can be used to power the machine under ambient temperature conditions between -20°C and +70°C.

When not in use, store the battery in a dry place between 10°C and 30°C.

The battery should be recharged when it fails to produce sufficient power on jobs which were easily done previously. DO NOT CONTINUE using product with its battery in a depleted condition.

The battery is not fully charged at the factory. Before attempting to use it, it must be fully charged firstly.

Important! Danger!

Never short-circuit the battery or expose it to moisture. Do not store it together with any metal parts which could short-circuit the contacts. The battery could overheat, start burning or explode.

If any person comes into contact with acid or similar internal fluids or substances contained in the battery,

wash off these substances immediately with plenty of water. If these substances make contact with the eyes,

rinse with plenty of water and visit a doctor immediately.

MARNING!

Do not open the battery pack to get the battery out by yourself.

Do not place the rechargeable battery into fire or water. It can explode. The Rechargeable Battery should not

be discarded to domestic refuse, regardless of whether used or unused. You should return it to a local battery collection point in accordance with battery regulations or return them to us suitably marked "used battery".

10 11 12 13 3 .9 4 5 8 6

3. GENERAL IDENTIFICATION

Fig.1A EM 4662 P-Li (DYM192107)



Fig.1B EM 4662 S-Li& EM 5162 S-Li (DYM192207 & DYM192607)

1. Upper handle

5. Height adjusting lever

- 2. Brake control handle
- 3. Locking knob

10

4. Grass catcher

- 6. Wheel
- 8. Battery door
- 7. Sideward flap

9. Cable clamp

10. On-off button

11. Side discharge channel

12.Mulching wedge 13. Rear discharge channel 14 Self-drive control handle

4. TECHNICAL DATA

EM 4662 P-Li	EM 4662 S-Li	EM 5162 S-Li
(DYM192107)	(DYM192207)	(DYM192607)
62V DC	62V DC	62V DC
2800min-1	2800min-1	2800min-1
60 L	60 L	60 L
460 mm	460 mm	510 mm
33.5kg	34.3kg	35.2 kg
25-75mm,	25-75mm,	25-75mm,
6adjustment	6adjustment	6adjustment
80.3dB(A) K=3	80.3dB(A) K=3	80.3dB(A) K=3
dB(A)	dB(A)	dB(A)
93.64dB(A)	93.64dB(A)	93.64dB(A)
K=1.14dB(A)	K=1.14dB(A)	K=1.14dB(A)
96dB(A)	96dB(A)	96dB(A)
1.86m/s ² K=1.5	1.86m/s ² K=1.5	1.86m/s ² K=1.5
m/s²	m/s²	m/s²
	(DYM192107) 62V DC 2800min-1 60 L 460 mm 33.5kg 25-75mm, 6adjustment 80.3dB(A) K=3 dB(A) 93.64dB(A) K=1.14dB(A) 96dB(A) 1.86m/s ² K=1.5	(DYM192107) (DYM192207) 62V DC 62V DC 2800min-1 2800min-1 60 L 60 L 460 mm 460 mm 33.5kg 34.3kg 25-75mm, 25-75mm, 6adjustment 6adjustment 80.3dB(A) K=3 80.3dB(A) K=3 dB(A) dB(A) 93.64dB(A) 93.64dB(A) K=1.14dB(A) K=1.14dB(A) 96dB(A) 96dB(A) 1.86m/s² K=1.5

Battery	Lithium-ion		
Model Number	BA138(DYMA138)	BA139(DYMA139)	BA140(DYMA140)
Rated Voltage	62 V DC.	62 V DC	62 V DC
Capacity	135Wh	216Wh	270Wh
Number of Battery cell	15pcs	30pcs	30pcs
Battery Charger			
Model Number	BC135(DYMA135)		
Input	220-240VAC, 50Hz,3A		
Output	62Vd.c,4A		
Allowable Charging Temperature Range	0-45 ℃		

5. ASSEMBLY

5.1 ASSEMBLE THE FOLDING HANDLE

1. Unscrew the locking knobs from folding position, open the handle to the working position (Fig.2A/Fig. 2B/Fig.2C)

2. Screw the locking knobs, Fix the lower handlebars into the unit body. (Fig.2D/Fig. 2E/Fig.2F)

3. Unscrew the re-assemble locking knobs from upper handle, fix upper handle and lower handle with washers, bolts and locking knobs. (Fig.2G/Fig. 2H/Fig.2I)

4. Attach the cable clamp to the position shown and then attach the cable. (Fig.2J)





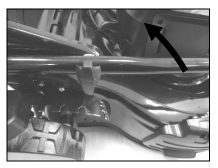


Fig.2A



Fig.2D

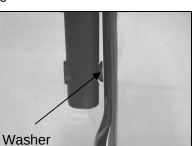


Fig. 2E

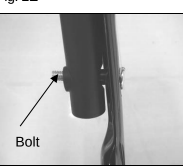




Fig. 2F

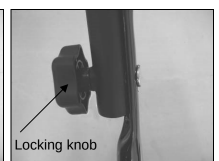


Fig.2G

Fig. 2H

Fig. 2I

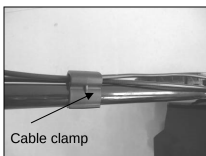


Fig.2J

5.2 ADJUSTMENT FOR AN APPROPRIATE ANGLE

1. Unscrew the locking knobs which fixed the lower handle. (Fig.3A)

2. Move the lower handle up and down, adjust it to the proper height. There are 3 adjustable heights to be chosen from on this type of lawn mower; at height #1, the lower handle is in highest distance from the ground, at height #3 it is lowest. (Fig.3B)

3. Adjust to the proper height, then fix the lower handle with the locking knobs.

AWARNING: The left side and right side of lower handle must be adjusted to the same height.

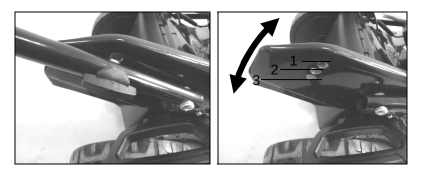




Fig.3B

5.3 MOUNTING AND DISMOUNTING THE GRASS CATCHER

Assemble the handle into the grass catcher (Fig.4A/ Fig.4B/Fig.4C)

Insert one end with a projection into the grass catcher, and then fixed another end of the handle onto the grass catcher with the screw.

1. To fit: Raise the rear cover and hitch the grass catcher on rear of mower. (Fig.4D/ Fig.4E/ Fig.4F)

2. To remove: grasp and lift the rear cover, remove grass catcher.

There is a level indicator on the top of the grass catcher that shows whether the catcher is empty or full:

- The level indicator inflates if the catcher is not full during the moving. (Fig. 4G)

- If the catcher is full, the indicator collapses; once this happens stop moving immediately and empties the catcher, make sure it is clean and ensure its meshwork is ventilated. (Fig. 4H)

AIMPORTANT:

Fig.4A

Fig.4D

If the position of indicator opening is very dirty, the indicator will not inflate-in this case, clean the position of indicator opening immediately.









Fig.4E

Fig.4B



Fig.4C







Fig.4G

Fig.4H

5.4 ASSEMBLE THE BATTERY AND THE ISOLATOR KEY

- 1. Open the battery door. (Fig. 5A)
- 2. Insert the battery pack into battery holder. (Fig. 5B)
- 3. Make sure the latch on bottom of battery pack snaps in place and that battery pack is fully seated. (Fig. 5C)
- 4. Insert the isolator key into the slot (Fig.5D/Fig.5E)
- 5. Close the battery door. (Fig.5F)





Fig.5B

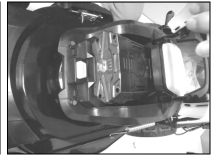


Fig.5C







Fig.5F

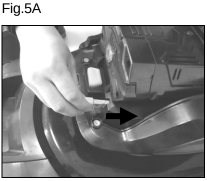


Fig.5D Fig.5E **5.5 REMOVE THE ISOLATOR AND BATTERY**

- 1. Lift and hold up the battery door (Fig.6A)
- 2. Remove the isolator key. (Fig.6B)
- 3. Press the button. (Fig.6C)
- 4. Remove battery pack from the product. (Fig.6D)





Fig.6B



Fig.6C

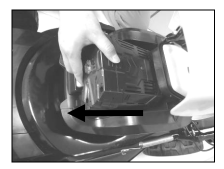
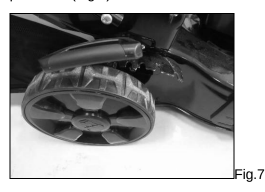


Fig.6D

6. ADJUSTMENT OF CUTTING HEIGHT

Apply outward pressure to disengage lever from rack. Move lever forward or back to adjust height.

The height (the blade to the ground) can be adjusted from 25mm (position 1) to 75mm (position 6), 6 height positions. (Fig.7)



WARNING: Make this adjustment only when the blade is stopped.

7. "4 IN 1"

These lawn mowers can be retrofitted from its normal function, based on the application purpose: From lawn mower with rear collection to:

- 1. Mulching mower or as.
- 2. Side-discharge mower or as.
- 3. Rear-discharge mower

What is mulching?

When mulching, the grass is cut in one working step, then finely chopped and returned to the grass strip as natural fertilizer.

Hints for mulch-mowing:

- Regular cut-back by max.2cm from 6cm to 4cm grass height.
- Use a sharp cutting knife Do not mow wet grass.
- Set max. motor speed.
- Only move at working pace.
- Regularly clean mulching wedge, housing inner side and mowing blade.

Starting Operation

ONE: Retrofitting for mulching mower

WARNING: Only with a stopped motor and standstill cutter.

- 1. Raise the rear cover and remove the grass catcher. (Fig.8A)
- 2. Push the mulching wedge into the deck. Making sure it is securely in place (Fig. 8B/Fig. 8C)
- 3. Lower the rear cover again. (Fig.8D)











Fig.8B



Fig .8D

TWO: Resetting for side-discharge mowing

AOnly when motor and cutting are at standstill!

- 1. Lift the rear cover and remove the grass catcher.
- 2. Mount the mulching wedge.
- 3. Lift sideward flap for side discharge. (Fig.9A)
- 4. Mount the side discharge channel for side discharge on the support pin of the sideward flap. (Fig.9B)
- 5. Lower the sideward flap- the flap lies on the side discharge channel. (Fig.9C)



Fig. 9A Fig.9B Fig.9B **THREE: Resetting for rear-discharge mowing**

- 1. Lift the rear cover and remove the grass catcher. (Fig.10A)
- 2. Fit the rear discharge chute into the relative holes, making sure it is securely in place. (Fig.10B/Fig.10C)

Fig.9C

3. Lower the rear cover. (Fig.10D)







Fig. 10A

Fig.10B

Fig.10C



Fig.10D FOUR: Mowing with the grass catcher

A WARNING: Only with a stopped engine and standstill cutter.

For mowing with the grass catcher, remove the mulching wedge, discharge channel for side discharge and rear discharge channel and mount the grass catcher.

1. Removing the mulching wedge:

-Lift rear cover and remove the mulching wedge.

2. Removing the side discharge channel for side discharge:

-Lift sideward flap and remove the side discharge channel.

-The sideward flap automatically closes the discharge opening on the housing by mean of spring force.

-Regularly clean the sideward flap and discharge opening forms of grass rest and stuck dirt.

3. Removing the rear discharge channel for rear discharge:

-Lift rearward flap and remove the rear discharge channel.

-Regularly clean the rear discharge flap and discharge opening forms of grass rest and stuck dirt.

4. Mount the grass catcher:

-To fit: Raise the rear cover and hitch the grass catcher on rear of mower.

-To remove: Grasp and lift the rear cover, remove grass catcher

8. SAFETY PRECAUTIONS

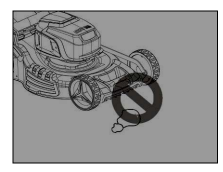
1. Always operate with the deflector or grass catcher in the correct position.

2. Always stop the motor before removing the grass catcher or adjusting the height of cutting position.

3. Before mowing, remove all foreign objects from the lawn which may be thrown by the machine. While mowing, stay alert for any foreign objects which may have been missed. (Fig.11A)

4. Never lift the rear of the mower while starting the motor or during normal operation. (Fig.11B)

5. Never place your hands or feel underneath the under pan or into the rear discharge chute while the motor is running. (Fig.11C)





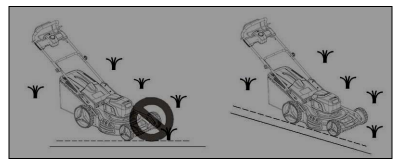


Fig.11B

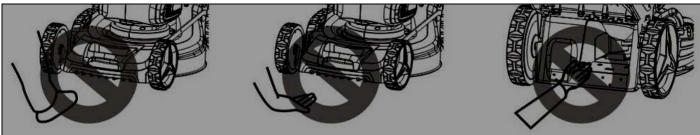


Fig.11C

9. OPERATING INSTRUCTIONS

9.1. STARTING

Start the motor as follows:

1. Assemble the battery and the isolator key as part 5.4 described.

2. Press the On-off button. (Fig.12A/Fig.12D)

3. And meanwhile, grasp the brake control handle, and keep it in grasp, then release on-off button (Fig.12B/Fig.12C/ Fig.12E/Fig.12F). The mower will start.

For EM 4662 P-Li (DYM192107)







Fig. 12A Fig.12B For EM 4662 S-Li& EM 5162 S-Li(DYM192207&DYM192607) Fig.12C



Fig. 12D

Fig.12E

Fig.12F

ACAUTION! The blade starts turning as soon as the motor is started.

WARNING! Cutting elements continue to rotate after the motor is switch off.

9.2 stop

Fully release the brake control handle, the blade will stop.

9.3 CONNECTION FOR AUTO MOVE

Only for EM 4662 S-Li& EM 5162 S-Li(DYM192207&DYM192607)

Grip the Self-drive control handle, the lawnmower will move forward automatically with about 3.0km/h, release the self-drive handle, the lawnmower will stop move.

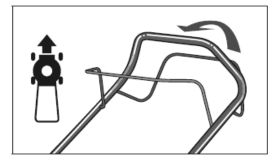


Fig.13

ACAUTION: your mower is designed to cut normal residential grass of a height no more than 250mm.

Do not attempt to mow through unusually tall dry or wet grass (e.g. pasture) or piles of dry leaves. Debris may build up on the mower deck or contact the engine exhaust presenting a potential fire hazard. **9.4 LED**

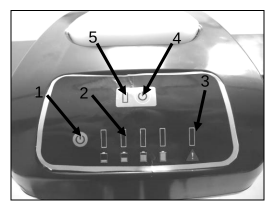


Fig.14

Please refer to the following table for the meaning of LED display.

Flease feler to the following table for the meaning of LED display.			
Lawn mower status	Battery pack capacity	Abnormal situation indicator	
	indicator status (press	status	
	"POWER" button (1)		
	Green light (2)	Red light (3)	
The battery pack capacity is between	Four LEDs ON	N/A	
75%~100%.			
The battery pack capacity is between	Three LEDs ON	N/A	
50%~75%.			
The battery pack capacity is between	Two LEDs ON	N/A	
25%~50%.			
The battery pack capacity is between	One LED ON	N/A	
0%~25%.			
Motor blocked	N/A	Scintillation three times	
The battery pack is low voltage	N/A	Scintillation four times	
Other abnormal situation	N/A	Scintillation more than four	
		times	

About the cutting speed control button (4):

- If you want to do the mowing faster, press the cutting speed control button (4). The green LED (5) will turn on, the cutting speed will increase to the set value, the working efficiency of the machine will increase; if you want to cancel this function, just press the cutting speed control button (4) again, the LED (5) will go off.
- 2. If you come across luxuriant grass, press the cutting speed control button (4) to increase the speed of the blade, helping to mow more efficiently. If you want to cancel this function, just press the cutting speed control button (4) again, the LED (5) will go off. (Fig.14)

9.5 FOR THE BEST RESULTS WHEN MOWING

Clear lawn of debris. Be sure that the lawn is clear of stones, sticks, wire or other foreign objects which could be accidentally thrown out by the mower in any direction and cause serious personal injury to the operator and others as well as damage to property and surrounding objects. Do not cut wet grass. For effective mowing do not cut wet grass because it tends to stick to the underside of the deck preventing proper mowing of the grass clippings. Cut no more than 1/3 the length of the grass. The recommended cut for mowing is 1/3 the length of the grass. Ground speed will need to be adjusted so the clippings can be dispersed evenly into the lawn. For especially heavy cutting in thick grass it may be necessary to use one of the slowest speeds in order to get a clean well mowed cut. When mowing long grass, you may have to cut the lawn in two stages, lowering the blade another 1/3 of the length for the second cut and perhaps cutting in a different pattern than was used the first time. Overlapping the cut a little on each pass will also help to clean up any stray clippings left on the lawn. The mower should always be operated at full throttle to get the best cut and allow it to do the most effective job of mowing. Clean underside of deck. Be certain to clean the underside of the cutting deck after each use to avoid a build-up of grass, which would prevent proper mulching. Mowing leaves. The mowing of leaves can also be beneficial to your lawn. When mowing leaves make sure they are dry and are not laying too thick on the lawn. Do not wait for all the leaves to be off the trees before you mow.

AWARNING: if you strike a foreign object, stop the motor. Switch off the isolator key, thoroughly inspect

the mower for any damage and repair the damage before restarting and operating the mower. Extensive vibration of the mower during operation is an indication of damage. The unit should be promptly inspected and repaired.

10. BLADE

The blade is made of hardened steel. It will be necessary to reshape it semiregularly (with a grind wheel). Ensure that it is always balanced (an unbalanced blade will cause dangerous vibrations). To check for balance, insert a round rod through the central hole and support the blade horizontally. A balance blade will remain horizontal. If the blade is not balanced the heavy end will rotate downwards. Reshape the heavy end until the blade is currently balanced. To remove the blade (1), unscrew the blade screw (2). and replace any parts, which are damaged.

When reassembling, make sure that the cutting edges face in the direction of the motor rotation. The blade screw (2) must be torque to 20N.m.

WARNING: For service, replace the blade with DAYE blade: EM 4662 P-Li(DYM192107): DAYE 2105300083 EM 4662 S-Li(DYM192207): DAYE 2105300083 EM 5162 S-Li(DYM192607): DAYE 2105300084

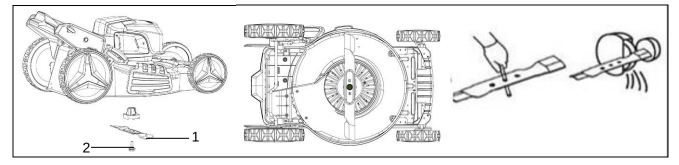


Fig.15

AWARNING: Remove the battery from the machine.

WARNING: Protect hands by using heavy gloves or a rag to grasp the cutting blades when replace the blade.

11. MAINTENANCE AND CARE

Warning: Before performing any Maintenance or cleaning work, always remove batteries and pull out the isolator key!

Do not spray the unit with water. Ingress of water may destroy the Switch-plug combination unit and the electric motor. Clean the unit with a cloth, hand brush, etc.

Expert inspection is required, do not make any adjustment by yourself, must contact to customer Service centre:

- a) if the lawn mower strikes an object.
- b) if the motor stops suddenly
- c) if the blade is bent (do not align!)
- d) if the motor shaft is bent (do not align!)
- e) If the V-belt is defective.
- f) Use only manufacturer's recommended replacement parts and accessories.

12.STORING THE MOWER

The following steps should be taken in order to prepare the lawn mower for storage.

- 1. Remove the battery pack from the mower and store it at room temperature in a dry location.
- 2. Clean the mower as described earlier in the maintenance section.
- 3. Inspect the blade and replace it or sharpen it if required.
- 4. Lubricate the mower.

5. Store the mower in a dry, clean location. Do not store it next to corrosive materials, such as fertilizer or rock salt.

6. Store the mower in a covered, enclosed space, that is cool and dry and out of the reach of children.

7. Do not cover the lawn mower with a solid plastic sheet. Plastic coverings trap moisture around the mower, which causes rust.

The handle assembly can be folded away completely for storage:

- 1. Remove the grass catcher.
- 2. Move the cutting-height adjustment lever toward the front and engage it in the "2" position.
- 3. Unscrew the locking knobs that fix the lower handle and upper handle, fold the lower handle and upper handle to the storing position. (Fig.16A)
- 4. Store the mower flat or upright (Fig. 16A/Fig.16B).



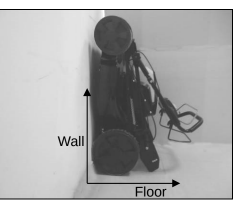


Fig. 16A

Fig. 16B

WARNING: If the mower tips over from the upright position, mower damage or personal injury may result. Always keep the mower stable and out of the reach of children when it is in the upright position. If possible, lay it flat for storage.

13. TROUBLESHOOTING

Problem	Possible cause	Possible solution
Motor does not run	Power Turn off	Turn power on
	Grass too long	Increase the height of cut and move machine to shorter grass to start
	Blade blocked	Remove the obstacle
	Thermal cut out activated	Allow motor to cool
Motor power drops	Blade blocked	Remove the obstacle
	Blade blunt or damaged	Have mowing blade edged or replaced
Grass catcher is not	Grass too short	Correct the cutting height

filled	Grass too wet	Allow the lawn to dry	
	Blade blunt or damaged	Have mowing blade edged or replaced	
	Grille dirty	Clean the grille on the grass catcher	
Wheel drive does not	V-belt / gears damaged	Check the V-belt / gears	
function	Wheels damaged	Check the drive wheels for damage	
Motor runs intermittently	Thermal cut out activated	Allow motor to cool	
Machine leaves ragged	Height of cut too low	Increase height of cut	
finish	Blade blunt or damaged	Have the blade edged or replaced	

Warning: Before performing any maintenance or cleaning work, always remove battery and pull out the isolator key! Only with a stopped motor and standstill cutter.

CAUTION! Faults which cannot be rectified with the aid of this table may be rectified by a specialist company only (customer service centre).

14. ENVIRONMENTALLY FRIENDLY DISPOSAL



According to EU directive 2012/19/EU on electric and electronic equipment and its implementation into national law, all electric tools must be separately collected and environmentally friendly recycled. Alternative disposal: If the owner of the power tool does not return the tool to the manufacturer, he is responsible for proper disposal at a designated collection point that prepares the device for recycling according to national recycling laws and

regulations.

This does not include accessories and tools without electric or electronic components.

15. EC-DECLARATION OF CONFORMITY

EC Declaration of Conformity				
We herewith declare,	Ningbo Daye Garden Machinery Co., Ltd.			
	No.58 Jinfeng Road, Yuyao, Zhejiang 315403, P. R. China			
That the following machine complies	That the following machine complies with the appropriate basic safety and health requirements of the EC			
Directive based on its design and type, as brought into circulation by us.				
In case of alteration of the machine, not agreed upon by us, this declaration will lose its validity				
Product	Cordless Lawn Mower			
Machine Type:	EM 4662 P-Li (DYM19	92107) EM 4662 S	-Li(DYM192207)	EM
	5162 S-Li(DYM192607)			
Rated voltage/power	62 V DC			
Measured sound power level:	93.64 dB(A)	93.64 dB(A)	93.64 dB(A)	
Guaranteed sound power level:	96 dB(A)	96 dB(A)	96 dB(A)	
	Notified Body for EC Directive 2000/14/EC:0359			
	Intertek Testing&Certification Ltd			
	Davy Avenue, Knowlhill, Milton Keynes, Mk5 8NL			
Applicable EC Directives:	2014/30/EU			

	2006/42/EC		
	2000/14/EC		
	2011/65/EU		
Applicable Harmonized Standards:	EN 60335-1 EN 60335-2-77 EN 62233		
	EN 55014-1 EN 55014-2		
Authorized Signature/Date/ Place:	Formfr		
	Ningbo Daye Garden Machinery Co., Ltd.		
	No. 58 Jinfeng Road, Yuyao, Zhejiang 315403, P. R. China		
	2018-01-04		
Title of Signatory:	General Manager		
Name and address of the person authorised to compile the technical file	Famp		
	Ningbo Daye Garden Machinery Co., Ltd.		
	No. 58 Jinfeng Road, Yuyao, Zhejiang 315403, P. R. China		