

Battery Baby Hoist



Model : DCH-250/500 (Li-ion)

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1. DCH-250/500 Battery Baby Hoist Introductions

Suitable for the areas without power supply, such as forest, farm, wilderness, under-construction buildings, plumbing, etc.

Also good for safety and rescuing applications, extremely efficient.

Lightweight, compact, easy carry, operation friendly, fine appearance, and (exclusive patented).

2. Specifications

Description / Specifications

Lifting Capacity : DCH-250: 250kg; DCH-500: 500kg

Load Chain : 4.0mm x 12mm (Grade 80)

Chain Reeve: DCH-250 1-Fall ; DCH-500 2-Fall

Speed : DCH-250: 4M/min; DCH-500: 2M/min

Power : DC-18V Rechargeable Li-ion Battery

Battery Performance : 25 Min. Continuously Use With Full Loading

Safety Device : LED Loading Indicator

Overloading Warning Buzzer : Buzzer Sounds When Overloading Occurs.

LED Battery Condition Indicator

Hoist weight (Unchained) : 6kg

Accessories In Box:

Hoist w/ Load Chain	1
Chain Container	1
Trigger Switch With Cord	1
Upper Rigid Hook	1
Load Hook Set	1
DC 18V Li-ion Rechargeable Battery Pack	2
100V-240V Charger and Adapter	1
Portable Case	1
Instructional Manual	1

Packing:

Portable Case Size : 680mm x 160mm x 430mm

Inner (Color) Box Size : 690mm x 170mm x 440mm

Master (Carton) Box Size : 700mm x 180mm x 450mm

NW : 16kg ; **GW** : 17kg

3. Installation

- Unpacking: Once package has been opened, carefully inspect the hoist frame, hooks, chain and control for damage that may have occurred during shipment. If damage is found please contact your representatives immediately
- Pre-Installation Check:
 - Check for transit damage
 - Check that all fasteners and joints are tight and secure.
 - Check the capacity of the lifting unit and bottom block.
 - Check that all external wiring is in good order
 - Check that the load chain is in good order
- Lock battery pack onto trigger control. (Make sure your battery pack is fully charged)
- Link the control cable with the twin circle ring.
- Check the lifting or pulling performance with light load capacity.
- Check the brake system with light load capacity.

4. Working Method

- Check all safety and environmental conditions
- Before each use, visually inspect the hoist and all load bearing parts of the hoist, like hooks and load chain.
- Attach the chain hook to the main structural support member, either direct to an existing eyebolt or lug-plate, or using a bracket or beam clamp. It is also possible to use a sling or bridle. Avoid slinging on sharp edges.
- Check if both lifting direction work properly (lifting and lowering).
- Guide the chain carefully into the chain-guides when running it taut. Prevent the chain from twisting, knotting or piling upon the hoist body.
- Attach the chain container to the chain mounting fixer.
- Take slack chain from the floor and put this into the chain bag with as less twisting as possible.
- Attach the load to the suspended hoist. Use an eyebolt or lashing eye fixed to the load or proper sling that will not harm the load itself.
- Make sure the chain bag is hanging free of the load and the inlet of chain is not obstructed.
- Run the load chain up until it is just taut.
- Visually check the whole lifting structure from chain hook down along the load chain to the load.
- Check all suspension connections as well as the control cable.

- Remove all people from the area before you start lifting the load. Do not allow any people to stand under the moving load.
- Make sure you have a full visual view on the complete travel path of the load.

5. Handling Precautions

- Never try to lift a load more than the rated capacity
- Always remain in control. Never leave a load unattended
- Don't work, walk or stand under and operating hoist
- Never ride on the hook, chain, or load
- Always look up when working the hoist. Watch for overhead danger
- Prior to lifting or pulling make sure the brake is performing correctly.
- If any malfunction is detected stop the operation immediately.
- **Never pull of the controller quick connector during operation.**

6. Warnings

(Not adhering to the following warnings may result in personal injury or equipment damage.)

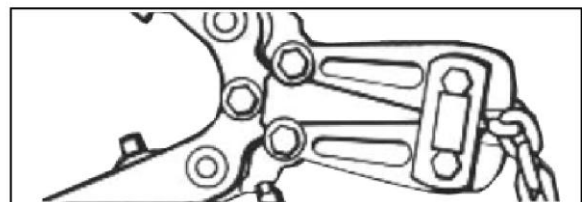
- Do not try to lift more than the rated capacity
- Do not ride on a moving loading
- Do not work, walk, or stand under an operating Hoist
- Stop the operation if there is a noise or abnormal vibration
- Avoid water or moisture on the trigger control
- Make sure the load chain is in good order
- Before use, make sure the load is balanced
- Always leave the trigger control in the safety stop position immediately after use
- Always remain in control. Never leave a load unattended
- Don't work, walk or stand under and operating hoist
- Never ride on the hook, chain, or load
- Always look up when working the hoist. Watch for overhead danger
- Prior to lifting make sure the brake is prefer
- **This winch is expected to be used under industrial environment:
The well lighting, well ventilation, clean environment, dry, and maintains a normal temperature (-10°C to +50°C).**

7. Generals

- **Overload Limiting Clutch:** The overload limiting clutch is designed to allow the intermediate gear to slip on an excessive overload. An overload is indicated when the hoist will not raise the load. Also, some humming noise may be heard if the hoist is loaded beyond rated capacity.

Caution: If the load being lifted exceeds the lifting capability of the overload clutch, the motor will continue to run, causing overheating of both clutch and motor. Under no circumstance should the clutch be allowed to slip for more than a few seconds.

- **Chain Container:** For installations where the slack chain hanging from the hoist may be objectionable or hazardous, the use of a chain container is highly recommended
- **Load Chain:** The chain should feed smoothly into and away from the hoist and hook block. If the chain binds, jumps or is noisy, first clean and lubricate the chain, if trouble persists inspect chain and mating parts for wear, distortion and other damages.
- **Load Chain Lubrication:** Always lubricate load chain weekly or more frequently depending on severity of service. Be sure the lubricant reaches the bearing surfaces between the links. Remove the excess oil from the chain.
- **Chain End Stop:** The end stop on the dead-end chain should be mounted on the 11th link. (No less than 11 links should be in between the dead-end and the chain stop).
- **Cutting Chains:** FEC load chain is hardened and therefore difficult to cut. The following methods are recommended when cutting a length of new chain from stock or cutting worn chain.
 - Use a grinder and nick the link on both sides, then secure the link in a vise and break off with a hammer.
 - Use a bolt cutter with special cutter jaws for cutting hardened chain.



- **Load Chain Cleaning:** Clean the load chain with acid-free solvent and coat with new ISO VG-320 or equivalent gear oil. Wipe excess Oil to prevent dripping. Never apply grease to the chain

8.Chain Replacement

■ With Chain In Lifting Motor

1. With the unit placing on workbench or motor up position, run the hook to its up limit.
2. Remove the load block assembly from the old chain.
3. Make a "C" link, attach the new chain to the load end of the old chain.
4. Carefully pull the trigger and run the joined pieces of chain into the lifting motor until about 40cm of new chain comes out the other side.
5. Remove the "C" link and the old chain. Remove the chain stop from the old chain by a hex head screwdriver.
6. Attach the chain stop to the slack end of the new chain by capturing the 12th link with the two stop halves. Be sure there are no twists in the chain.
7. Attach the load block on new chain by a hex head screwdriver.

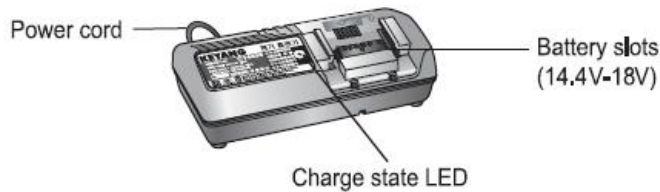
■ Without Chain In Lifting Motor

1. With the unit placing on workbench, run the hook to its up limit.
2. Remove the load block assembly from the old chain.
3. Remove the chain stop from the old chain.
4. Carefully pull the trigger and detach the old chain out of the lifting motor.
5. Insert the new chain into the load sheave.
6. Feed the new chain into the chain hoist.
7. Allow about 40cm of chain below the chain hoist on the slack end.
8. Attached the chain stop and load block assembly. Be sure there are no twists in the chain.

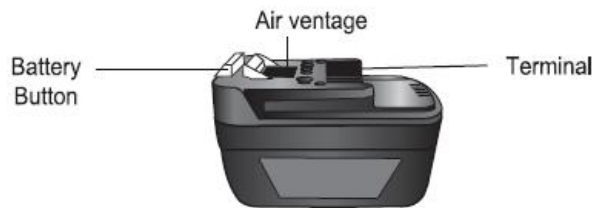
9. Important Safety Instructions for Battery Chargers

**This battery charger is not suitable for Univolt batteries.
It should not be used to charger Ni-MH batteries.**

Charger



Battery



CHECK BEFORE USE

1. The power source

- Observe correct main voltage. The voltage of power source must agree with the voltage specified in the name plate.
- Make sure the rated voltages in the electric winch and the battery are the same. When the rated voltage of the battery is higher than that of the electric winch, the motor can be damaged by fire.

2. Attachment of the battery

- Make sure the battery is attached correctly before you start the winch.



Make sure the battery is attached in the body of the tool **tightly** before you start operation. When the battery is not attached tightly, it may be **fallen** during the operation and cause an injury in the top of your foot.

3. Polarity of the battery

When the polarity of the battery is not correct, it may cause the trouble of the switch. Also, the reversal of the rotating direction can bring a dangerous situation.

HOW TO CHARGE THE BATTERY

1. Insert the plug of the charger in the socket, and the charging indicating lamp will be flickered in green, red, and yellow in turn within one second. And then, the battery charger will be in the standby position.
2. Insert the battery in the battery charger considering the polarity, and the charging will be started immediately.

Note: A new battery will work properly after five times of charging and discharging. Charge and discharge the battery, which is not used for a long time, for two to three times to function well.

3. When the battery working time is remarkably short despite full charging, the life of the battery may be over. Replace the battery immediately.

Warning: Take care not to short-circuit the terminal of the battery. The short-circuit of the terminal may cause a fire or explosion doing a serious personal injury.

CHARGING PROCESS

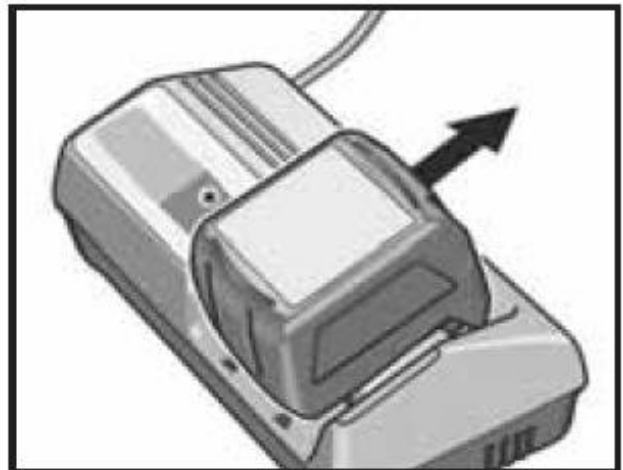
Use only the specified battery and battery charger. Otherwise battery and charger can be damaged by fire, explosion, charging error or overheat.

CHARGE TIMES: Lithium Battery

Voltage	DC 18V
Capacity(Ah)	3.0Ah
Time in Mins	65

1. Charging indication:

- Green Blinks: Before charging
- Red Blinks: While charging
- Green lights: Charging completed
- Red Blinks: Overheat standby
(Battery overheat)
- Yellow Blinks: Charging impossible



Warning: Be sure unplug the charger after finishing the charging

2. If charging of the heated battery is attempted immediately after it has been used or charged, indicator blinks in red (overheat standby). Also, cooling fan in the charger automatically starts running to cool the hot battery down to normal temperature and after the cooling, indication changes to red flowing and charging begins.

3. This charger detects charging status of the battery and always keeps the battery in full charge state.

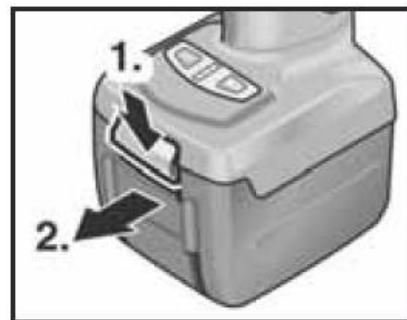
INSTALLING AND REMOVING BATTERY

1. Installing:

- Set the rotational direction switch at center position (locked state).
- Insert the charged battery into the slot below the handle until the battery securely latched with a click.

2. Removing:

- Push the battery button once and take it out to remove it.



CHARGE STATE OF THE BATTERY

The charge state can be checked on the LED by pressing

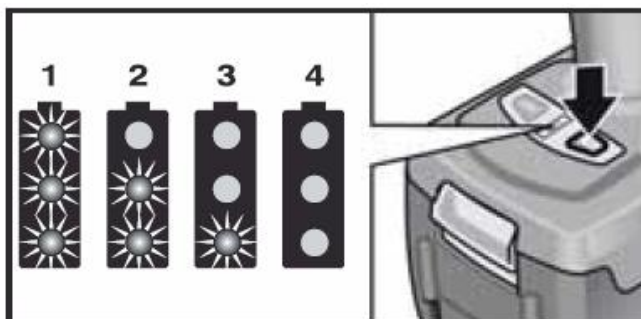
The charge state indicator button:

1 = Battery 70-100% charged

2 = Battery 30-69% charged

3 = battery less than 30% charged

4 = battery flat or defective



Charging Advice (IMPORTANT)

To obtain the best performance and lengthen the life of the battery pack it should be charged correctly. DO NOT charge the battery pack in an air temperature below +0°C (32°F), or above +40°C (104°F). This is important and will prevent serious damage to the battery pack. It is normal for the charger and battery pack to become warm to the touch while charging. The battery pack should be recharged when it falls to produce sufficient power to operate the tool - (when it loses its "grunt"). DO NOT CONTINUE to use a battery with low voltage or capacity. Immediately charge the battery. Always keep the charger battery cavity clear. DO NOT put any metal objects into battery cavity as it may short circuit the charger.

Always unplug the charger from the power supply or turn off the power supply when there is no battery pack in the cavity. Unplug the charger before attempting to clean it.

To assist in the cooling of the battery pack after use, avoid placing the charger or battery pack in a warm environment such as in a metal shed, or an un-insulated vehicle or trailer.

CAUTION - BATTERY CHARGERS CAN CAUSE ELECTRIC SHOCK, SEVERE INJURY AND DEATH

- Please read all instructions before using the charger.
- This charger is designed for indoor use only.

- Do not probe with conductive metal objects during charging.
- Do not insert a cracked or damaged battery into the charger.
- Do not allow any liquid to get inside charger. Keep it away from water and moisture.
- Make sure the power supply is located so that it will not be stepped on, tripped over, or otherwise subjected to damage or stress.
- To reduce the risk of damage to the electric plug and cord when disconnecting the charger from the wall socket, pull by the plug rather than the cord.
- Use only the power supply supplied, to avoid any possible damage to the charger.

10. Guarantee / Warranty

Guarantee

We hereby certify that Duke battery baby Hoist was manufactured and undergone quality control inspections and testing.

- Inspected/tested according to the WLL of 1.25 times
- Inspected for the operation of the overload clutch
- Inspected the brake load performance
- Tested to achieve the duty cycle (25 mins within an hour)
- Inspected the swivel hook and suspension hook.

Before operating the hoist, it is recommended to read these operating manual.

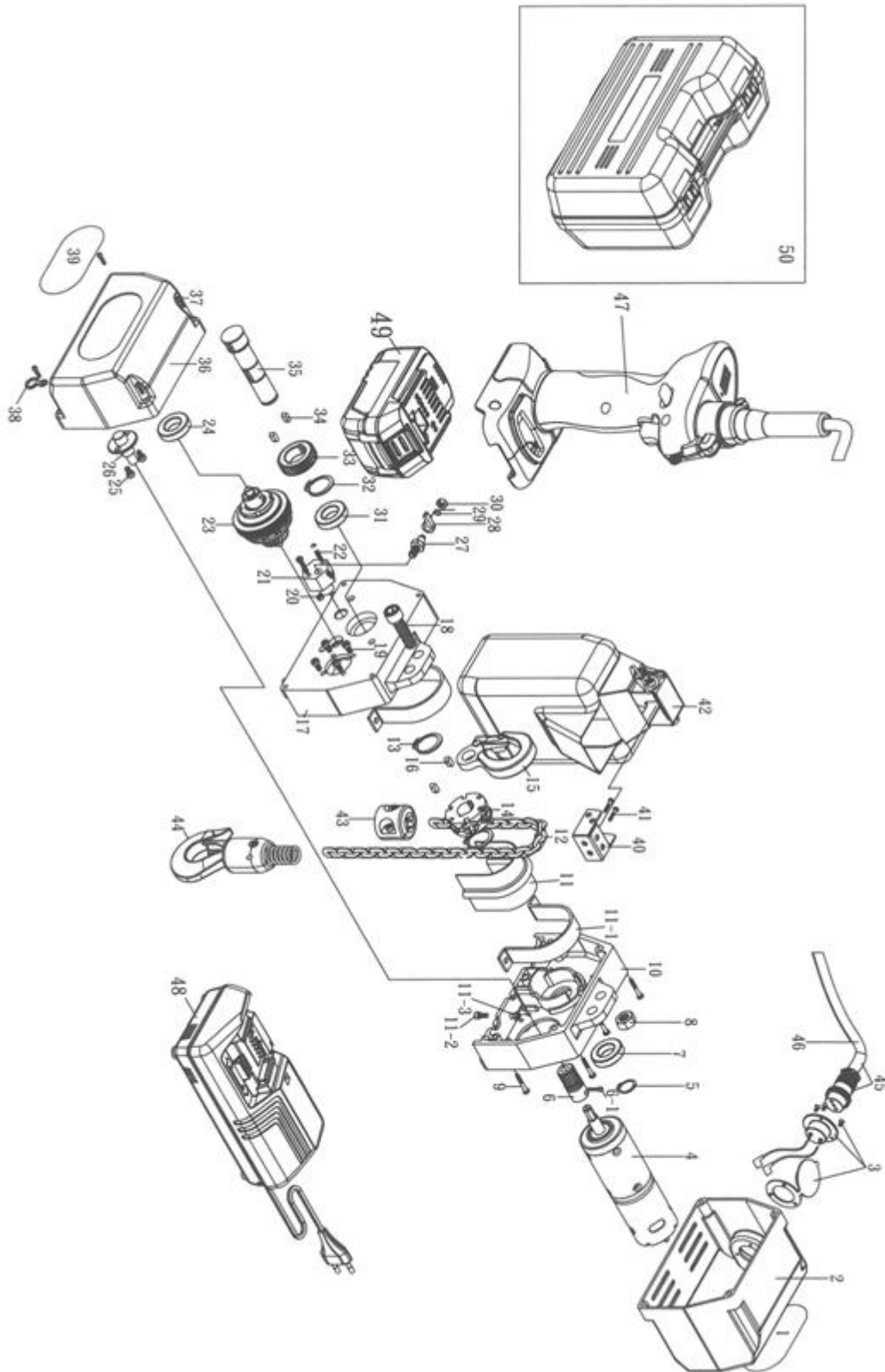
We fully guarantee that this hoist has been tested in accordance with the WLL, Safety Factor, and the Duty Cycle. Please check that your hoist is accompanied with an individual Test Certificate which directly relates to the serial number of your unit.

Warranty

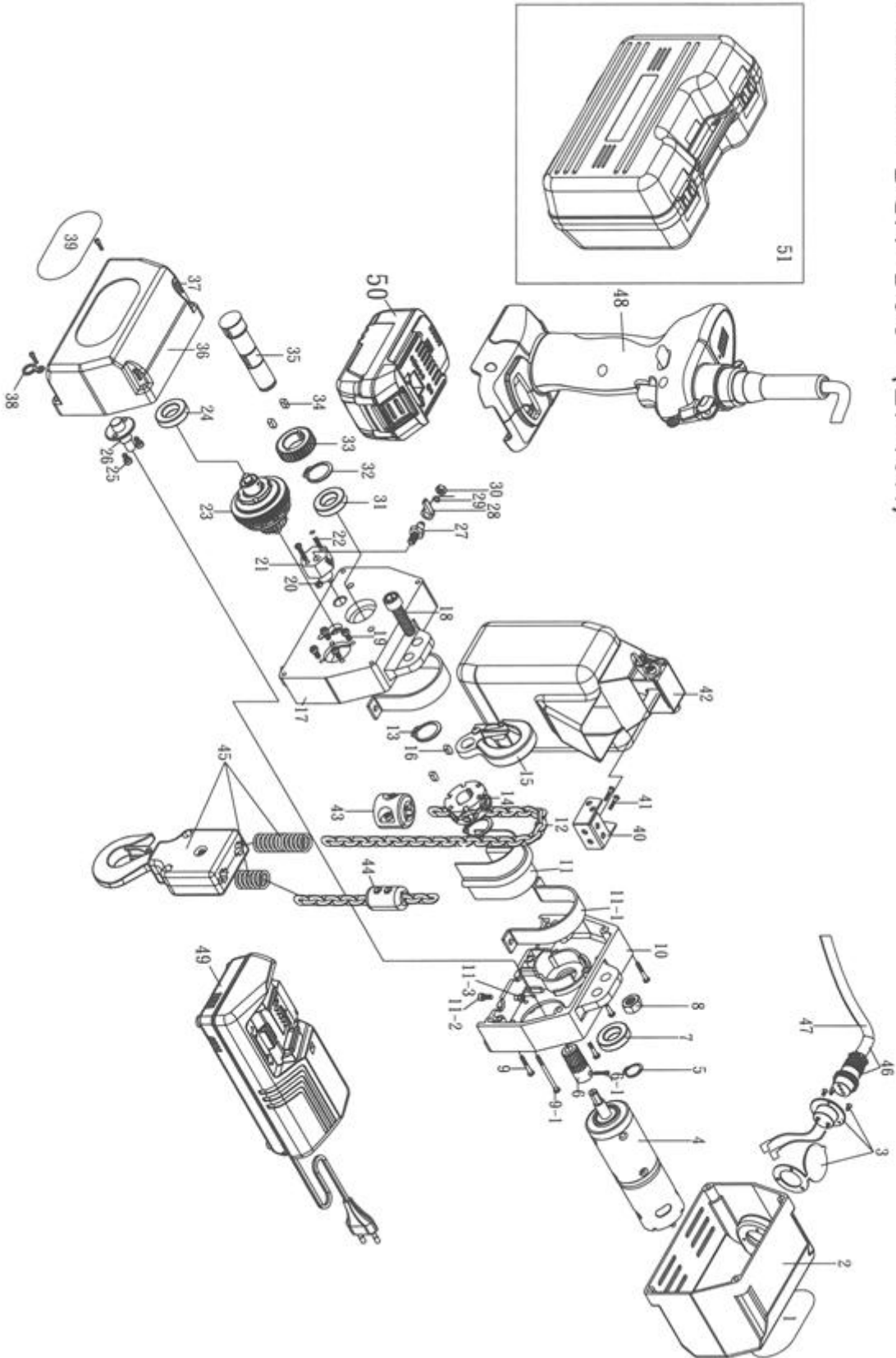
The Duke battery baby Hoist has a 12-month warranty (battery pack has 6 months) from date of purchase. Proof of purchase is required in order to claim warranty. All warranty is void if the repair required is due to negligence by the operator or for not following the correct operating instructions and warnings.

11 .Battery Baby Hoist (Exploded Art)

DUKE DCH-250 (Li-ion)



DUKE DCH-500 (Li-ion)



12. Parts List

DCH-250 (LI-ION) PARTS LIST			
NO	DESCRIPTION	NO	DESCRIPTION
1	NAMEPLATE	24	BEARING
2	MOTOR HOUSING	25	SCREW
3	QUICK CONNECTOR (MALE)	26	MOTOR SHAFT ARBOR
4	MOTOR	27	CLICK FIXING SCREWS
5	FIX SPRING	28	PAWL
6	MOTOR SHAFTGEAR	29	SPRING
6-1	SCREW	30	NUT
7	BEARING	31	BEARING
8	NUT	32	SNAP RING
9	SCREW	33	GEAR
10	MAIN BODY - MOTOR END	34	KEY
11	CHAIN GUIDE	35	GEAR SHAFT
11-1	CHAIN GUIDE BOLSTER	36	GEAR COVER
11-2	SCREW	37	CLICK FIXING SCREWS
11-3	NUT	38	CLICK
12	CHAIN	39	NAMEPLATE
13	SNAP RING	40	CONTAINER FIXER
14	CHAIN WHEEL	41	SCREW
15	UPPER HOOK	42	CHAIN CONATINER
16	KEY	43	CHAIN STOPPED BLOCK
17	MAIN BODY - GEAR END	44	LOWER HOOK ASSEMBLY
18	BOLT	45	QUICK CONNECTOR (FEMALE)
19	SCREW	46	3.5MM X 2C CABLE
20	NUT	47	TRIGGER SWITCH (LI-ION)
21	BRAKE FIXER	48	CHARGER (LI-ION)
22	SCREW	49	LI-ION BATTERY PACK
23	GEAR BRAKE ASSEMBLY	50	PORTABLE CASE

DCH-500 (LI-ION) PARTS LIST

NO	DESCRIPTION	NO	DESCRIPTION
1	NAMEPLATE	25	SCREW
2	MOTOR HOUSING	26	MOTOR SHAFT ARBOR
3	QUICK CONNECTOR (MALE)	27	CLICK FIXING SCREWS
4	MOTOR	28	PAWL
5	FIX SPRING	29	SPRING
6	MOTOR SHAFTGEAR	26	MOTOR SHAFT ARBOR
6-1	SCREW	30	NUT
7	BEARING	31	BEARING
8	NUT	32	SNAP RING
9	SCREW	33	GEAR
9-1	CHAIN BOLT	34	KEY
10	MAIN BODY - MOTOR END	35	GEAR SHAFT
11	CHAIN GUIDE	36	GEAR COVER
11-1	CHAIN GUIDE BOLSTER	37	CLICK FIXING SCREWS
11-2	SCREW	38	CLICK
11-3	NUT	39	NAMEPLATE
12	CHAIN	40	CONTAINER FIXER
13	SNAP RING	41	SCREW
14	CHAIN WHEEL	42	CHAIN CONATINER
15	UPPER HOOK	43	CHAIN STOPPED BLOCK
16	KEY	44	CHAIN FIXER
17	MAIN BODY - GEAR END	45	LOWER HOOK ASSEMBLY
18	BOLT	46	QUICK CONNECTOR (FEMALE)
19	SCREW	47	3.5MM X 2C CABLE
20	NUT	48	TRIGGER SWITCH (LI-ION)
21	BRAKE FIXER	49	CHARGER (LI-ION)
22	SCREW	50	LI-ION BATTERY PACK
23	GEAR BRAKE ASSEMBLY	51	PORTABLE CASE
24	BEARING		

MEMO: