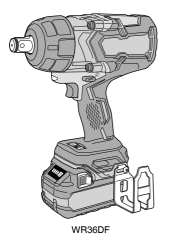
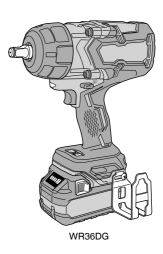
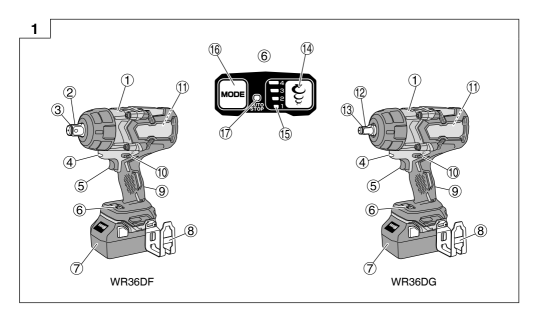


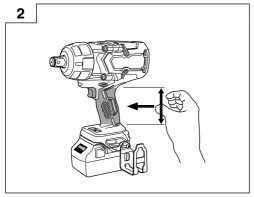
## **WR 36DF · WR 36DG**

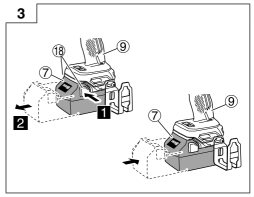


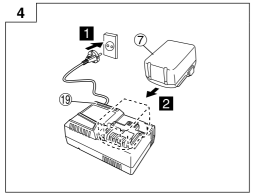


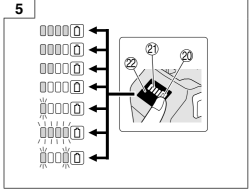


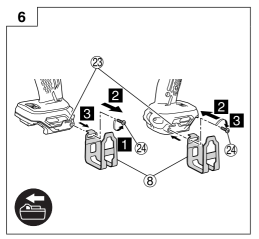


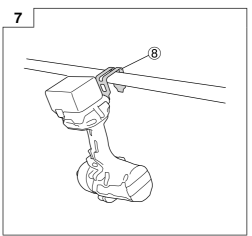


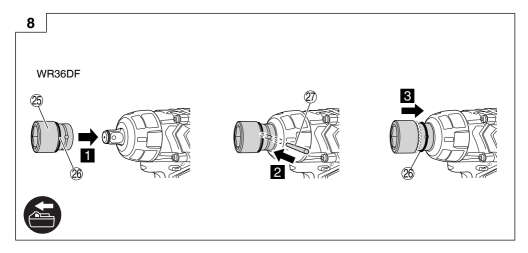


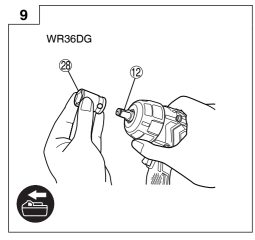


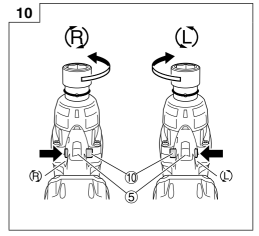


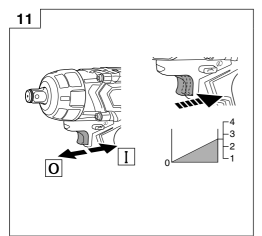


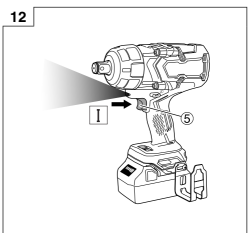


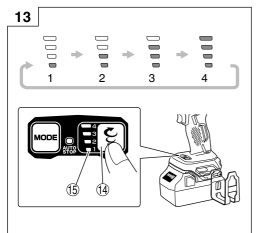


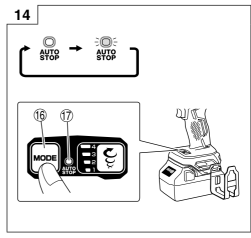


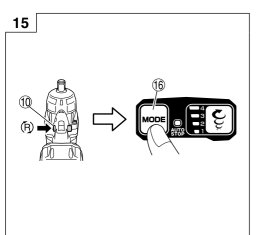


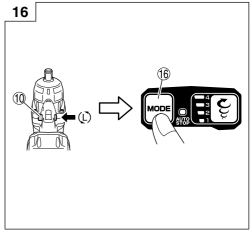


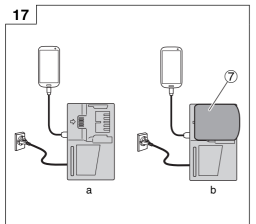


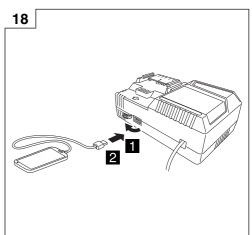


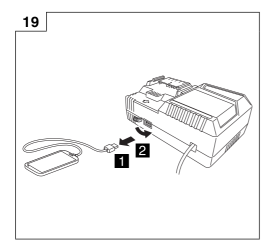












# GENERAL POWER TOOL SAFETY WARNINGS

#### **⚠** WARNING

Read all safety warnings, instructions, illustrations and specifications provided with this power tool.

Failure to follow all instructions listed below may result in electric shock, fire and/or serious injury.

Save all warnings and instructions for future reference.

The term "power tool" in the warnings refers to your mainsoperated (corded) power tool or battery-operated (cordless) power tool.

- 1) Work area safety
  - a) Keep work area clean and well lit.

    Cluttered or dark areas invite accidents.
  - b) Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust.

Power tools create sparks which may ignite the dust or fumes.

c) Keep children and bystanders away while operating a power tool.

Distractions can cause you to lose control.

- 2) Electrical safety
  - a) Power tool plugs must match the outlet.

Never modify the plug in any way. Do not use any adapter plugs with earthed

(grounded) power tools.
Unmodified plugs and matching outlets will reduce risk of electric shock.

- Avoid body contact with earthed or grounded surfaces, such as pipes, radiators, ranges and refrigerators.
  - There is an increased risk of electric shock if your body is earthed or grounded.
- c) Do not expose power tools to rain or wet conditions.

Water entering a power tool will increase the risk of electric shock.

d) Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts.

Damaged or entangled cords increase the risk of electric shock.

e) When operating a power tool outdoors, use an extension cord suitable for outdoor use.

Use of a cord suitable for outdoor use reduces the risk of electric shock.

 f) If operating a power tool in a damp location is unavoidable, use a residual current device (RCD) protected supply.

Use of an RCD reduces the risk of electric shock.

- 3) Personal safety
  - a) Stay alert, watch what you are doing and use common sense when operating a power tool.
     Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication.

A moment of inattention while operating power tools may result in serious personal injury.

 b) Use personal protective equipment. Always wear eye protection.

Protective equipment such as a dust mask, non-skid safety shoes, hard hat or hearing protection used for appropriate conditions will reduce personal injuries. c) Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source and/or battery pack, picking up or carrying the tool.

Carrying power tools with your finger on the switch or energising power tools that have the switch on invites accidents.

 d) Remove any adjusting key or wrench before turning the power tool on.

A wrench or a key left attached to a rotating part of the power tool may result in personal injury.

e) Do not overreach. Keep proper footing and balance at all times.

This enables better control of the power tool in unexpected situations.

f) Dress properly. Do not wear loose clothing or jewellery. Keep your hair and clothing away from moving parts.

Loose clothes, jewellery or long hair can be caught in moving parts.

g) If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used. Use of dust collection can reduce dust-related

Use of dust collection can reduce dust-related hazards.

 b) Do not let familiarity gained from frequent use of tools allow you to become complacent and ignore tool safety principles.

A careless action can cause severe injury within a fraction of a second.

- 4) Power tool use and care
  - a) Do not force the power tool. Use the correct power tool for your application.

The correct power tool will do the job better and safer at the rate for which it was designed.

 b) Do not use the power tool if the switch does not turn it on and off.

Any power tool that cannot be controlled with the switch is dangerous and must be repaired.

- c) Disconnect the plug from the power source and/ or remove the battery pack, if detachable, from the power tool before making any adjustments, changing accessories, or storing power tools. Such preventive safety measures reduce the risk of starting the power tool accidentally.
- d) Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool.

Power tools are dangerous in the hands of untrained users.

 e) Maintain power tools and accessories. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tool's operation.
 If damaged, have the power tool repaired before

Many accidents are caused by poorly maintained power tools.

f) Keep cutting tools sharp and clean.

Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.

g) Use the power tool, accessories and tool bits etc. in accordance with these instructions, taking into account the working conditions and the work to be performed.

Use of the power tool for operations different from those intended could result in a hazardous situation.

h) Keep handles and grasping surfaces dry, clean and free from oil and grease.

Slippery handles and grasping surfaces do not allow for safe handling and control of the tool in unexpected situations.

#### 5) Battery tool use and care

 a) Recharge only with the charger specified by the manufacturer.

A charger that is suitable for one type of battery pack may create a risk of fire when used with another battery pack.

b) Use power tools only with specifically designated battery packs.

Use of any other battery packs may create a risk of injury and fire.

c) 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.

- d) Under abusive conditions, liquid may be ejected from the battery; avoid contact. 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.
- e) Do not use a battery pack or tool that is damaged or modified.

Damaged or modified batteries may exhibit unpredictable behaviour resulting in fire, explosion or risk of injury.

f) Do not expose a battery pack or tool to fire or excessive temperature.

Exposure to fire or temperature above 130°C may cause explosion.

g) Follow all charging instructions and do not charge the battery pack or tool outside the temperature range specified in the instructions. Charging improperly or at temperatures outside the specified range may damage the battery and increase the risk of fire.

#### 6) Service

 Have your power tool serviced by a qualified repair person using only identical replacement parts.

This will ensure that the safety of the power tool is maintained.

b) Never service damaged battery packs.

Service of battery packs should only be performed by the manufacturer or authorized service providers.

#### **PRECAUTION**

Keep children and infirm persons away.

When not in use, tools should be stored out of reach of children and infirm persons.

# CORDLESS IMPACT WRENCH SAFETY WARNINGS

Hold the power tool by insulated gripping surfaces, when performing an operation where the fastener may contact hidden wiring.

Fasteners contacting a "live" wire may make exposed metal parts of the power tool "live" and could give the operator an electric shock.

## **ADDITIONAL SAFETY WARNINGS**

- This is a portable tool for tightening and loosening bolts and nuts. Use it only for these operation.
- Make sure to securely hold the tool during operation.
   Failure to do so can result in accidents or injuries.
   (Fig. 2)
- Preparing and checking the work environment. Make sure that the work site meets all the conditions laid forth in the precautions.
- 4. Check the actual tightening torque with a toruge wrench.
- Stop the tool before switching the direction of rotation. Always release the switch and wait for tool to stop before switching the direction of rotation.
- 6. Never touch the turning part. Do not allow the turning part section to get near your hands or any other part of your body. You could be cut or caught in the turning part. Also, be careful not to touch the turning part after using continuously it for a long time. It gets quite hot and could burn you.
- Please use the designated attachments which are listed in the operations manual and HiKOKI's catalog. Accidents or injuries could result from not doing so.
- Make sure to firmly install the attachments in the anvil. If the attachments is not firmly installed it might come out and cause injuries.
- Tightening mode selector function
- O Select tightening mode while the trigger switch is released. Failure to do so could result in malfunction.
- O The appropriate mode differs depending on the bolts and the material being screwed. Tighten in a few test bolts and adjust the mode setting accordingly.
- O The tightening mode selector switch can only be set after the battery has been installed in the tool and the trigger switch has been pulled once.
- 10. The power tool is equipped with a temperature protection circuit to protect the motor. Continuous work may cause the temperature of the unit to rise, activating the temperature protection circuit and automatically stopping operation. If this happens, allow the power tool to cool before resuming use.
- 11. The motor may stop in the event the tool is overloaded. In this should occur, release the tool's switch and eliminate the cause of the overload.
  - Avoid touching the front case which can heat up during continuous operation.
- 12. The use of the battery in a cold condition (below 0 degree Centigrade) can sometimes result in the weakened tightening torque and reduced amount of work. This, however, is a temporary phenomenon, and returns to normal when the battery warms up.
- 13. The push button can not be switched while the power tool is turning. To switch the push button, stop the power tool, then set the push button.
- 14. Install securely the hook. Unless the hook is securely installed, it may cause an injury while using.
  - When electing to carry the tool hooked to your hip belt, make sure to detach the tool socket. Failure to do so may result in unexpected injury.
- 15. Do not give a strong shock to the switch panel or break it. It may lead to a trouble.
- Do not look directly into the light. Such actions could result in eye injury.

Wipe off any dirt or grime attached to the lens of the LED light with a soft cloth, being careful not to scratch the lens.

Scratches on the lens of the LED light can result in decreased brightness.

17. To prevent the battery power consumption caused by forgetting to turn off the LED light, the light goes off automatically in about 10 seconds.

- 18. Resting the unit after continuous work.
- Do not touch the hammer case, as it gets very hot during continuous work.
- 20. Always charge the battery at a temperature of 0°C–40°C. A temperature of less than 0°C will result in over charging which is dangerous. The battery cannot be charged at a temperature higher than 40°C.

The most suitable temperature for charging is that of  $20^{\circ}\text{C}-25^{\circ}\text{C}$ .

- 21. Do not use the charger continuously.
  - When one charging is completed, leave the charger for about 15 minutes before the next charging of battery.
- 22. Do not allow foreign matter to enter the hole for connecting the rechargeable battery.
- 23. Never disassemble the rechargeable battery and charger.
- 24. Never short-circuit the rechargeable battery. Shortcircuiting the battery will cause a great electric current and overheat. It results in burn or damage to the battery.
- 25. Do not dispose of the battery in fire. If the battery is burnt, it may explode.
- 26. Bring the battery to the shop from which it was purchased as soon as the post-charging battery life becomes too short for practical use. Do not dispose of the exhausted battery.
- 27. Do not insert object into the air ventilation slots of the charger. Inserting metal objects or inflammables into the charger air ventilation slots will result in electrical shock hazard or damaged charger.
- 28. Make sure that the battery is installed firmly. If it is at all loose it could come off and cause an accident.
- 29. Do not use the product if the tool or the battery terminals (battery mount) are deformed. Installing the battery could cause a short circuit that
- could result in smoke emission or ignition.

  30. Keep the tool's terminals (battery mount) free of swarf
- and dust.
  O Prior to use, make sure that swarf and dust have not
- collected in the area of the terminals.

  O During use, try to avoid swarf or dust on the tool from
- falling on the battery.
   When suspending operation or after use, do not leave the tool in an area where it may be exposed to falling swarf or dust.
  - Doing so could cause a short circuit that could result in smoke emission or ignition.
- 31. Always use the tool and battery at temperatures between -5°C and 40°C.

## **CAUTION ON LITHIUM-ION BATTERY**

To extend the lifetime, the lithium-ion battery equips with the protection function to stop the output.

In the cases of 1 to 3 described below, when using this product, even if you are pulling the switch, the motor may stop. This is not the trouble but the result of protection function.

- When the battery power remaining runs out, the motor stops.
  - In such a case, charge it up immediately.
- If the tool is overloaded, the motor may stop. In this case, release the switch of tool and eliminate causes of overloading. After that, you can use it again.
- If the battery is overheated under overload work, the battery power may stop.
  - In this case, stop using the battery and let the battery cool. After that, you can use it again.

Furthermore, please heed the following warning and caution.

#### WARNING

In order to prevent any battery leakage, heat generation, smoke emission, explosion and ignition beforehand, please be sure to heed the following precautions.

- Make sure that swarf and dust do not collect on the battery.
- During work make sure that swarf and dust do not fall on the battery.
- Make sure that any swarf and dust falling on the power tool during work do not collect on the battery.
- Do not store an unused battery in a location exposed to swarf and dust.
- Before storing a battery, remove any swarf and dust that may adhere to it and do not store it together with metal parts (screws, nails, etc.).
- Do not pierce battery with a sharp object such as a nail, strike with a hammer, step on, throw or subject the battery to severe physical shock.
- 3. Do not use an apparently damaged or deformed battery.
- Do not use the battery for a purpose other than those specified.
  - If the battery charging fails to complete even when a specified recharging time has elapsed, immediately stop further recharging.
- Do not put or subject the battery to high temperatures or high pressure such as into a microwave oven, dryer, or high pressure container.
- Keep away from fire immediately when leakage or foul odor are detected.
- 8. Do not use in a location where strong static electricity generates.
- If there is battery leakage, foul odor, heat generated, discolored or deformed, or in any way appears abnormal during use, recharging or storage, immediately remove it from the equipment or battery charger, and stop use.
- 10. Do not immerse the battery or allow any fluids to flow inside. Conductive liquid ingress, such as water, can cause damage resulting in fire or explosion. Store your battery in a cool, dry place, away from combustible and flammable items. Corrosive gas atmospheres must be avoided.

#### CAUTION

- If liquid leaking from the battery gets into your eyes, do not rub your eyes and wash them well with fresh clean water such as tap water and contact a doctor immediately. If left untreated, the liquid may cause eye-problems.
- If liquid leaks onto your skin or clothes, wash well with clean water such as tap water immediately. There is a possibility that this can cause skin irritation.
- If you find rust, foul odor, overheating, discolor, deformation, and/or other irregularities when using the battery for the first time, do not use and return it to your supplier or vendor.

#### WARNING

If a conductive foreign matter enters in the terminal of lithium ion battery, the battery may be shorted, causing fire. When storing the lithium ion battery, obey surely the rules of following contents.

- Do not place conductive debris, nail and wires such as iron wire and copper wire in the storage case.
- To prevent shorting from occurring, load the battery in the tool or insert securely the battery cover for storing until the ventilator is not seen.

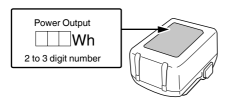
# REGARDING LITHIUM-ION BATTERY TRANSPORTATION

When transporting a lithium-ion battery, please observe the following precautions.

#### WARNING

Notify the transporting company that a package contains a lithium-ion battery, inform the company of its power output and follow the instructions of the transportation company when arranging transport.

- Lithium-ion batteries that exceed a power output of 100 Wh are considered to be in the freight classification of Dangerous Goods and will require special application procedures.
- For transportation abroad, you must comply with international law and the rules and regulations of the destination country.



# USB DEVICE CONNECTION PRECAUTIONS (UC18YSL3)

When an unexpected problem occurs, the data in a USB device connected to this product may be corrupted or lost. Always make sure to back up any data contained in the USB device prior to use with this product.

Please be aware that our company accepts absolutely no responsibility for any data stored in a USB device that is corrupted or lost, nor for any damage that may occur to a connected device.

#### WARNING

- Prior to use, check the connecting USB cable for any defect or damage.
  - Using a defective or damaged USB cable can cause smoke emission or ignition.
- When the product is not being used, cover the USB port with the rubber cover.
  - Buildup of dust etc. in the USB port can cause smoke emission or ignition.

#### NOTE

- O There may be an occasional pause during USB recharging.
- O When a USB device is not being charged, remove the USB device from the charger.
  - Failure to do so may not only reduce the battery life of a USB device, but may also result in unexpected accidents.
- O It may not be possible to charge some USB devices, depending on the type of device.

# PRECAUTIONS REGARDING THE DUST-RESISTANCE AND WATER-PROOFING FUNCTIONS

This product conforms to IP56 protection class ratings (dust-resistance and water-proofing) for electrical equipment as stipulated by the international IEC regulations. (Only the main unit conforms to the IP56 protection class ratings when equipped with a battery.)

### [Descriptions of IP Codes]

### **IP56**

▶ Protection rating for water penetration

Must be no adverse effects on the equipment when sprayed with powerful jets of water from all directions (water-proofed).

(100 L of water per minute sprayed for approximately three minutes from a distance of approximately three meters with the use of a spray nozzle with a diameter of 12.5 mm.)

Protection rating for external assault by solid objects

Dust that may cause adverse effects on the equipment must not be able to enter (dust-resistance).

(The equipment to be left non-operable in a test chamber in which particles of talcum powder with a diameter of less than 75 μm are floating in the air with the use of an agitation pump at a rate of 2 kg per cubic meter for eight hours.)

The equipment has been designed to withstand the effects of dust and water, but there is no guarantee that it will not malfunction. Do not use or leave the equipment in locations where it is subject to excessive amounts of dust, or in locations where it is submerged in water or subject to rainwater.

## NAMES OF PARTS (Fig. 1 - Fig. 19)

1	Hammer case	15	High / Low mode indicator lamp
2	Anvil (A)	16	Auto stop mode selector switch
3	Friction ring (C)	17	Auto stop mode indicator lamp
4	LED Light	18	Latch
(5)	Trigger switch	19	Charge indicator lamp
6	Switch panel	20	Battery level indicator switch
7	Battery	21)	Battery level indicator lamp
8	Hook	22	Display panel
9	Handle	23	Groove
10	Push button	24)	Screw
11)	Motor	25	3/4" Drive hex. socket
12	Anvil (B)	26	O-ring
13	Friction ring (B)	27	Pin
14)	High / Low mode selector switch	28	1/2" Drive hex. socket

## **SYMBOLS**

### WARNING

The following show symbols used for the machine. Be sure that you understand their meaning before use.

	WR36DF / WR36DG : Cordless Impact Wrench
<b>③</b>	To reduce the risk of injury, user must read instruction manual.
===	Direct current
V	Rated voltage
n <sub>0</sub>	No-load speed
/min	Oscillation per minute
Bpm	Impact rate
( <u>)</u>	Ordinary bolt
H	High tension bolt
MT	Tightening torque (Maximum)
	Square drive size
kg	Weight
I	Switching ON

0	Switching OFF
	Disconnect the battery
(F)	Clockwise rotation
(L)	Counterclockwise rotation
Ü	Remaining battery indicator switch
٤	High / Low mode selector switch
4   3   02   01	High / Low mode indicator lamp
MODE	Auto stop mode selector switch
Q AUTO STOP	Auto stop mode indicator lamp
$\triangle$	Warning

### Battery

00000	Lights; The battery remaining power is over 75%.
00000	Lights; The battery remaining power is 50%–75%.
<u>00000</u>	Lights; The battery remaining power is 25%–50%.
<b>0</b> 0000	Lights; The battery remaining power is less than 25%.
Ď000 <b>0</b>	Blinks; The battery remaining power is nearly empty. Recharge the battery soonest possible.
	Blinks; Output suspended due to high temperature. Remove the battery from the tool and allow it to fully cool down.
Ĭ,ooĬ,©	Blinks; Output suspended due to failure or malfunction. The problem may be the battery so please contact your dealer.

## STANDARD ACCESSORIES

In addition to the main unit (1 unit), the package contains the accessories listed on page 17.

Standard accessories are subject to change without notice.

## **APPLICATIONS**

Tightening and loosening of all types of bolts and nuts, used for securing structural items

## **SPECIFICATIONS**

The specifications of this machine are listed in the Table on page 16.

#### NOTE

Due to HiKOKI's continuing program of research and development, the specifications herein are subject to change without prior notice.

#### Battery

Model	BSL36A18X	
Voltage	36 V / 18 V (Automatic Switching*)	
Dattom, consoit,	2.5 Ah / 5.0 Ah	
Battery capacity	(Automatic Switching*)	

<sup>\*</sup> The tool itself will automatically switch over.

## **CHARGING**

Before using the power tool, charge the battery as follows.

 Connect the charger's power cord to the receptacle. When connecting the plug of the charger to a receptacle, the charge indicator lamp will blink in red (At 1- second intervals).

2. Insert the battery into the charger.

Firmly insert the battery into the charger as shown in **Fig. 4** (on page 2).

3. Charging

When inserting a battery in the charger, the charge indicator lamp will blink in blue.

When the battery becomes fully recharged, the charge indicator lamp will light up in green. (See **Table 1**)

(1) Charge indicator lamp indication

The indications of the charge indicator lamp will be as shown in **Table 1**, according to the condition of the charger or the rechargeable battery.

Table 1

Charger status	Status of indicator lamp	Indication meaning
Before charging	ON/OFF at 0.5 sec. intervals (RED)	Plugged into power source *1
	Lights for 0.5 sec. at intervals of 1 sec. (BLUE)	Charged at less than 50%
While charging	Lights for 1 sec. at intervals of 0.5 sec. (BLUE)	Charged at less than 80%
	Lights continuously (BLUE)	Charged at more than 80%
Charging	Lights continuously (GREEN)	
complete	(Continuous buzzer sound: about 6 sec.)	
Overheat standby	ON/OFF at 0.3 sec. intervals (RED)	Battery overheated. Unable to charge. *2
Charging impossible	ON/OFF at 0.1 sec. intervals (PURPLE) (Intermittent buzzer sound; about 2 sec.)	Malfunction in the battery or the charger *3

- \*1 If the red lamp continues to blink even after the charger has been attached, check to confirm that the battery has been fully inserted.
- \*2 Although charging will start once the battery has cooled down even when left in situ, the best practice is to remove the battery and allow it to cool down in a shaded, well-ventilated location before charging.
- O Fully insert the battery.

\*3

- Check to confirm that no foreign matter is stuck to the battery mount or terminals.
- <If charging takes a long time>
- O Charging will take longer at extremely low ambient temperatures. Charge the battery in a warm location (such as indoors).
- Do not block the air vent. Otherwise the interior will overheat, reducing the charger's performance.
- If the cooling fan is not operating, contact a HiKOKI Authorized Service Center for repairs.

(2) Regarding the temperatures and charging time of the rechargeable battery

The temperatures and charging time will become as shown in **Table 2**.

Table 2

Model					
Temperatures at which the battery can be recharged	Model			UC18YSL3	
Temperatures at which the battery can be recharged	Type of battery			Li-ion	
1.5 Ah	Charging	voltage		14.4–18 V	
2.0 Ah   20 min   2.5 Ah   25 min   2.5 Ah   25 min   20 min   3.0 Ah   32 min   3			ich the battery	0°C-50°C	
2.5 Ah   25 min   20 min   20 min   (BSL1430C, BSL1830C: 30 min)   4.0 Ah   26 min   (BSL1440M: 40 min)   5.0 Ah   32 min   6.0 Ah   38 min   8.0 Ah   52 min   Multi volt volt battery   1.5 Ah (× 2 unit)   2.5 Ah (× 2 unit)   32 min   4.0 Ah (× 2 unit)   52 min   Number of battery cells   4–10			1.5 Ah	15 min	
Charging time for battery capacity, approx. (At 20°C)  An in the state of the state			2.0 Ah	20 min	
Charging time for battery capacity, approx. (At 20°C)   3.0 Ah   (BSL1430C, BSL1830C: 30 min)   26 min (BSL1840M: 40 min)   5.0 Ah   32 min   6.0 Ah   38 min   8.0 Ah   52 min     1.5 Ah (× 2 unit)   20 min     2.5 Ah (× 2 unit)   32 min     4.0 Ah (× 2 unit)   52 min     Number of battery cells   4-10			2.5 Ah	25 min	
(Åt 20°C)     4.0 Ah     26 min (BSL1840M: 40 min)       5.0 Ah     32 min       6.0 Ah     38 min       8.0 Ah     52 min       Multi volt volt battery     1.5 Ah (× 2 unit)     20 min       2.5 Ah (× 2 unit)     32 min       4.0 Ah (× 2 unit)     52 min       Number of battery cells     4-10	battery capacity, approx.		3.0 Ah	(BSL1430C,	
6.0 Ah   38 min			4.0 Ah		
8.0 Ah   52 min			5.0 Ah	32 min	
Multivolt battery         1.5 Ah (× 2 unit)         20 min           4.0 Ah (× 2 unit)         32 min           52 min         52 min			6.0 Ah	38 min	
Volt   volt   2.5 Ah (× 2 unit)   32 min			8.0 Ah	52 min	
battery 4.0 Ah (× 2 unit) 52 min  Number of battery cells 4–10	volt		1.5 Ah (× 2 unit)	20 min	
Number of battery cells 4–10			2.5 Ah (× 2 unit)	32 min	
			4.0 Ah (× 2 unit)	52 min	
Charging valtage for LICD 5.1	Number of battery cells			4–10	
Charging voltage for USB 5 v	Charging voltage for USB			5 V	
Charging current for USB 2 A	Charging current for USB			2 A	
Weight 0.6 kg	Weight			0.6 kg	

## NOTE

The recharging time may vary according to the ambient temperature and power source voltage.

Disconnect the charger's power cord from the receptacle.

 Held the charger firmly and pull out the bottom.

#### Hold the charger firmly and pull out the battery. NOTE

Be sure to pull out the battery from the charger after use, and then keep it.

# Regarding electric discharge in case of new batteries, etc.

As the internal chemical substance of new batteries and batteries that have not been used for an extended period is not activated, the electric discharge might be low when using them the first and second time. This is a temporary phenomenon, and normal time required for recharging will be restored by recharging the batteries 2 – 3 times.

#### How to make the batteries perform longer.

 Recharge the batteries before they become completely exhausted.

When you feel that the power of the tool becomes weaker, stop using the tool and recharge its battery. If you continue to use the tool and exhaust the electric current, the battery may be damaged and its life will become shorter.

(2) Avoid recharging at high temperatures.

A rechargeable battery will be hot immediately after use. If such a battery is recharged immediately after use, its internal chemical substance will deteriorate, and the battery life will be shortened. Leave the battery and recharge it after it has cooled for a while.

#### CAUTION

- O If the battery is charged while it is heated because it has been left for a long time in a location subject to direct sunlight or because the battery has just been used, the charge indicator lamp of the charger lights for 0.3 seconds, does not light for 0.3 seconds (off for 0.3 seconds). In such a case, first let the battery cool, then start charging.
- O When the charge indicator lamp flickers (at 0.2-second intervals), check for and take out any foreign objects in the charger's battery connector. If there are no foreign objects, it is probable that the battery or charger is malfunctioning. Take it to your authorized Service Center.

## **MOUNTING AND OPERATION**

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\*1 Installing a socket

Select the socket to be used.

[WR36DF]

- Slide the O-ring out of the groove, then align the hole
  of the socket with the hole of the anvil and insert the
  anvil into the socket.
- (2) Insert the pin into the socket.
- (3) While making sure that the pin doesn't fall, attach the O-ring to the groove on the socket.

#### [WR36DĞ1

- (1) Align the square portions of the socket and the anvil with each other.
- (2) Make sure to firmly install the socket by pushing it all the way into the anvil.
- (3) When removing the socket, pull it out of the anvil.

#### \*2 How to use the LED light

To prevent the battery power consumption caused by forgetting to turn off the LED light, the light goes off automatically in about 10 seconds.

#### \*3 Tightening mode selector function

#### CAUTION

Select tightening mode while the trigger switch is released. Failure to do so could result in malfunction.

#### NOTE

- The appropriate mode will vary depending on the screw and the material being screwed. Adjust the tightening mode setting by test-tightening a number of screws.
- The tightening mode cannot be changed unless the rechargeable battery has been mounted in the tool and the switch has been pulled.
- (1) High / Low mode selector switch (**Fig. 13**)

The tightening mode switches between 4 different rotation speeds each time the High / Low mode selector switch is pressed.

(2) Auto stop mode selector switch (Fig. 14)

Each time the auto stop mode selector switch is pressed, the auto stop function will switch between ON and OFF.

#### O High/Low mode setting

03 02 AUTO 01	0 3 0 2 AUTO 0 1	0 4 3 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
Mode 1	Mode 2	Mode 3	Mode 4
600 /min	900 /min	1200 /min	1500 /min

Auto Stop Time: OFF

#### USE:

[Mode 1 and 2] For work that requires fine adjustments. [Mode 3] For work that requires the power to be suppressed.

[Mode 4] For work that requires power and speed.

#### (3) Auto stop mode (Fig.15)

Stops automatically after a preset time has elapsed. Push the Push button to the forward ("R") position, then press the Auto stop mode selector switch to select the setting.

#### O Auto stop mode setting

0 4 3 02 AVTO 0 1	AUTO 1	AUTO 01	04 03 02 STOP
Mode 1	Mode 2	Mode 3	Mode 4
600 /min	900 /min	1200 /min	1500 /min

Auto Stop Time:

Stops within 1.2 seconds after impact begins.

#### USE:

[Mode 1] Steel frame temporary tightening, etc.

[Mode 2] Truck wheel nut or piping temporary tightening, etc.

[Mode 3 and 4] Heavy machinery or bridge girder temporary tightening, etc.

#### (4) Auto slow mode (Fig. 16)

Stops for a preset time and/or changes the speed automatically to a preset speed.

Push the Push button to the reverse ("L") position, then press the Auto stop mode selector switch to select the setting.

#### O Auto slow mode setting

04 03 02 AUTO 01	□4 □3 □2 AUTO STOP	4 3 0 2 AUTO STOP	04 03 02 AVTO 01
Mode 1	Mode 2	Mode 3	Mode 4
600 /min	900 /min	1200 /min	1500 /min

[Trigger displacement: Maximum]

Pauses for 0.5 seconds after bolt loosening is detected.

Rotation speed is reduced to 60–350 /min depending on how far the trigger is pulled after restarting. (Rotation does not stop after restarting.)

[Trigger displacement: Halfway]

Pauses for 0.5 seconds after bolt loosening is detected.

Rotation speed is reduced as follows depending on how far the trigger is pulled after restarting. (Rotation does not stop after restarting.)

60–330 /min | 60–500 /min | 60–660 /min | 60–830 /min

For work of loosening bolts or nuts.

This function helps prevent nuts from dropping when loosening them.

#### NOTE

Depending on factors such as the bolt or nut size, socket used, and extent of tightening, there is a risk of nuts accidentally dropping if the nut becomes detached from the screw thread while the power tool is operating.

## **MAINTENANCE AND INSPECTION**

#### 1. Inspecting the socket

A worn or deformed hex. or a square-holed socket will not give an adequate tightness to the fitting between the nut or anvil, consequently resulting in loss of tightening torque. Pay attention to wear of a socket holes periodically, and replace with a new one if needed.

#### 2. Inspecting the mounting screws

Regularly inspect all mounting screws and ensure that they are properly tightened. Should any of the screws be loose, retighten them immediately. Failure to do so could result in serious hazard.

#### 3. Maintenance of the motor

The motor unit winding is the very "heart" of the power tool. Exercise due care to ensure the winding does not become damaged and/or wet with oil or water.

## 4. Inspection of terminals (tool and battery)

Check to make sure that swarf and dust have not collected on the terminals.

On occasion check prior, during and after operation.

#### CAUTION

Remove any swarf or dust which may have collected on the terminals.

Failure to do so may result in malfunction.

### 5. Cleaning on the outside

When the tool is stained, wipe with a soft dry cloth or a cloth moistened with soapy water. Do not use chloric solvents, gasoline or paint thinner, for they melt plastics.

#### 6. Storage

Store the power tool and battery in a place in which the temperature is less than 40°C and out of reach of children.

#### NOTE

Storing lithium-ion batteries.

Make sure the lithium-ion batteries have been fully charged before storing them.

Prolonged storage (3 months or more) of batteries with a low charge may result in performance deterioration, significantly reducing battery usage time or rendering the batteries incapable of holding a charge.

However, significantly reduced battery usage time may be recovered by repeatedly charging and using the batteries two to five times.

If the battery usage time is extremely short despite repeated charging and use, consider the batteries dead and purchase new batteries.

#### CAUTION

In the operation and maintenance of power tools, the safety regulations and standards prescribed in each country must be observed.

# Important notice on the batteries for the HiKOKI cordless power tools

Please always use one of our designated genuine batteries. We cannot guarantee the safety and performance of our cordless power tool when used with batteries other than these designated by us, or when the battery is disassembled and modified (such as disassembly and replacement of cells or other internal parts).

#### NOTE

Due to HiKOKI's continuing program of research and development, the specifications herein are subject to change without prior notice.

## **TROUBLESHOOTING**

Use the inspections in the table below if the tool does not operate normally. If this does not remedy the problem, consult your dealer or the HiKOKI Authorized Service Center.

Symptom	Possible cause	Remedy
Tool doesn't run	No remaining battery power	Charge the battery.
Tool suddenly stopped	Tool was overburdened	Get rid of the problem causing the overburden.
	The battery is overheated.	Let the battery cool down.
	The trigger switch was held down for 5 minutes or more.	This is not a malfunction. The motor was automatically stopped to prevent failure of the tool.
Tool sockets -can't be attached -fall off -can't be removed	The shape of the attachment portion doesn't match	Make sure to use sockets with the appropriate square drive size. WR36DF: 19 mm WR36DG: 12.7 mm
Switch can't be pulled	The Push button is positioned halfway	Press the button firmly into position for the desired direction of rotation.
An abnormal high-pitched noise occurs when the trigger switch is pulled.	The trigger switch is being pulled only slightly.	This is not a malfunction. It does not occur if the trigger switch is pulled more fully.
Battery cannot be installed	Attempting to install a battery other than that specified for the tool.	Please install a multi volt type battery.

			WR36DF	WR36DG	
V		V	36		
n <sub>0</sub>	4	/min	0–1500		
	3	/min	0–1200		
	2	/min	0–900		
	1	/min	0–600		
Bpm		/min	0–2600	0–2500	
( <u>)</u>		mm	M12-M36	M12–M33	
H		mm	M10-M27	M10-M24	
MT		N•m	1900	1400	
<b>(</b>		mm	19 (3/4″)	12.7 (1/2")	
kg		kg	3.9		

WR36DF, WR36DG	
(2XCPZ)	(NN)
1	ı
2	1
1	-
1	-

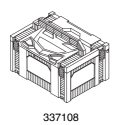






UC18YSL3 (14,4V-18V)









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