

#### DW292, DW293 1/2" Impact Wrench DW294 3/4" Impact Wrench

Part No. N232377 DW292, DW293, DW294 Copyright © 2004, 2012 DEWALT (OCT12) The following are trademarks for one or more DEWALT power tools: the yellow and black color scheme, the "D" shaped air intake grill, the array of pyramids on the handgrip, the kit box configuration, and the array of lozenge-shaped humps on the surface of the tool.

## **Definitions: Safety Guidelines**

The definitions below describe the level of severity for each signal word. Please read the manual and pay attention to these symbols.

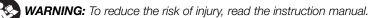
**ADANGER:** Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

**AWARNING:** Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

**ACAUTION:** Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

NOTICE: Indicates a practice not related to personal injury which, if not avoided, may result in property damage.

IF YOU HAVE ANY QUESTIONS OR COMMENTS ABOUT THIS OR ANY DEWALT TOOL, CALL US TOLL FREE AT: 1-800-4-DEWALT (1-800-433-9258).



# **General Power Tool Safety Warnings**

WARNING! Read all safety warnings and all instructions. Failure to follow the warnings and instructions 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 mains-operated (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.
- Do not operate power tools in explosive atmospheres, such as in the presence b) 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.
- b) 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.
- Do not abuse the cord. Never use the cord for carrying, pulling or unplugging d) the power tool. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.
- 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.
- If operating a power tool in a damp location is unavoidable, use a ground fault circuit interrupter (GFCI) protected supply. Use of a GFCI 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 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 energizing power tools that have the switch on invites accidents.

#### 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.
- Disconnect the plug from the power source and/or the battery pack 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. 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 use. Many accidents are caused by poorly maintained power tools.
- Keep cutting tools sharp and clean. Properly maintained cutting tools with sharp f) cutting edges are less likely to bind and are easier to control.
- Use the power tool, accessories and tool bits, etc. in accordance with these g) 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.

#### 5) SERVICE

a) 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.

## Additional Specific Safety Instructions

- Hold power tool by insulated gripping surfaces, when performing an operation where the fastener may contact hidden wiring or its own cord. Fasteners contacting a "live" wire may make exposed metal parts of the power tool "live" and could give the operator an electric shock.
- Use clamps or other practical way to secure and support the workpiece to a stable platform. Holding the work by hand or against your body is unstable and may lead to loss of control.
- Wear safety goggles or other eye protection. Hammering and drilling operations cause chips to fly. Flying particles can cause permanent eye damage.
- Accessories and tools get hot during operation. Wear gloves when touching them.
- Do not operate this tool for long periods of time. Vibration caused by tool action may be harmful to your hands and arms. Use gloves to provide extra cushion and limit exposure by taking frequent rest periods.
- Air vents often cover moving parts and should be avoided. Loose clothes, jewelry or long hair can be caught in moving parts.
- An extension cord must have adequate wire size (AWG or American Wire Gauge) for safety. The smaller the gauge number of the wire, the greater the capacity of the cable, that is 16 gauge has more capacity than 18 gauge. An undersized cord will cause a drop in line voltage resulting in loss of power and overheating. When using more than one extension to make up the total length, be sure each individual extension contains at least the minimum wire size. The following table shows the correct size to use depending on cord length and nameplate ampere rating. If in doubt, use the next heavier gauge. The smaller the gauge number, the heavier the cord.

Minimum Gauge for Cord Sets													
		Volts Total Length of Cord in Feet (meters)											
Ampe	re Rating	120V	25 (7.6)	50 (15.2)	100 (30.5)	150 (45.7)							
		240V	50 (15.2)	100 (30.5)	200 (61.0)	300 (91.4)							
More Than	Not More Than	AWG											
0	6		18	16	16	14							
6	10	]	18	16	14	12							
10	12	]	16	16	14	12							
12	16	14 12 Not Recommended											

AWARNING: ALWAYS use safety glasses. Everyday eyeglasses are NOT safety glasses. Also use face or dust mask if cutting operation is dusty. ALWAYS WEAR CERTIFIED SAFETY EQUIPMENT:

- ANSI Z87.1 eye protection (CAN/CSA Z94.3),
- ANSI S12.6 (S3.19) hearing protection,
- NIOSH/OSHA/MSHA respiratory protection.:

AWARNING: Some dust created by power sanding, sawing, grinding, drilling, and other

- 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.
- Dress properly. Do not wear loose clothing or jewelry. Keep your hair, clothing f) and gloves away from moving parts. Loose clothes, jewelry 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 hazards.

construction activities contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:

- lead from lead-based paints,
- crystalline silica from bricks and cement and other masonry products, and
- arsenic and chromium from chemically-treated lumber.

Your risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals; work in a well ventilated area, and work with approved safety equipment, such as those dust masks that are specially designed to filter out microscopic particles.

Avoid prolonged contact with dust from power sanding, sawing, grinding, drilling, and other construction activities. Wear protective clothing and wash exposed areas with soap and water. Allowing dust to get into your mouth, eyes, or lay on the skin may promote absorption of harmful chemicals.

**A WARNING:** Use of this tool can generate and/or disperse dust, which may cause serious and permanent respiratory or other injury. Always use NIOSH/OSHA approved respiratory protection appropriate for the dust exposure. Direct particles away from face and body.

AWARNING: Always wear proper personal hearing protection that conforms to ANSI S12.6 (S3.19) during use. Under some conditions and duration of use, noise from this product may contribute to hearing loss.

• The label on your tool may include the following symbols. The symbols and their definitions are as follows:

V	.volts	A	amperes
Hz	.hertz	W	watts
min	.minutes	$\sim$ or AC	alternating current
=== or DC	direct current.	≂ or AC/DC	alternating or direct current
	.Class I Construction	n <sub>0</sub>	no load speed
	(grounded)	n	rated speed

Class II Construction (double insulated)	⊕earthing terminal ▲safety alert symbol
/minper minute	BPMbeats per minute
IPMimpacts per minute	RPMrevolutions per minute
SPMstrokes per minute	sfpmsurface feet per minute

## SAVE THESE INSTRUCTIONS FOR FUTURE USE

## Motor

Be sure your power supply agrees with the nameplate marking. Voltage decrease of more than 10% will cause loss of power and overheating. DEWALT tools are factory tested; if this tool does not operate, check power supply.

# **COMPONENTS** (Fig. 1)

**A** WARNING: Never modify the power tool or any part of it. Damage or personal injury could result.

A. Switch B. Anvil

## **OPERATION**

A WARNING: To reduce the risk of injury, turn unit off and disconnect it from power source before installing and removing accessories, before adjusting or when making repairs. An accidental start-up can cause injury.

# Switch (Fig. 1)

Pressing the BOTTOM part of the switch (A) runs the tool in forward (right-hand thread) direction. Pressing the TOP of the switch reverses motor direction. This allows "rocking" fasteners to break them loose.

# Anvil with Detent Pin (Fig. 1)

**ACAUTION:** Use only impact accessorires. Non-impact accessories may break and cause a hazardous condition. Inspect accessory prior to use to ensure that it contains no cracks. To install an accessory on the anvil (B), align the hole in the side of the accessory with the detent

pin on the anvil. Press the accessory on until the detent pin engages in the hole. To remove an accessory, depress the detent pin through the hole, using a small, pointed object, and pull the accessory off.

# Impact Time

Many variables exist that will cause the torque available on any fastener to vary considerably.

## Usage

Your impact tool generates the following output torque:

Cat #	FtLbs. (Nm)
DW292	345 (468)
DW293	345 (468)
DW294	345 (468)

**ACAUTION:** Ensure fastener and/or system will withstand the level of torque generated by the tool. Excessive torque may cause breakage and possible personal injury.

- 1. Place the accessory on the fastener head. Keep the tool pointed straight at the fastener.
- 2. Press rocker switch to start operation. Always check torque with a torque wrench, as the fastening torque is affected by many factors including the following:
  - **Voltage:** Low voltage, due to generator or long extension cord, will reduce fastening torque.
  - Accessory size: Failure to use the correct accessory size will cause a reduction in fastening torque.
  - **Bolt Size:** Larger bolt diameters generally require higher fastening torque. Fastening torque will also vary according to length, grade, and torque coefficient.
  - **Bolt:** Ensure that all threads are free of rust and other debris to allow proper fastening torque
  - **Material:** The type of material and surface finish of the material will affect fastening torque.
  - **Fastening Time:** Longer fastening time results in increased fastening torque. Using a longer fastening time than recommended could cause the fasteners to be overstressed, stripped or damaged.

#### Capacity

Your 1/2" (12.7 mm) impact wrench uses sockets with 1/2" (12.7 mm) square drive ends. A 3/4" (19 mm) impact wrench uses sockets with 3/4" (19 mm) square drive ends. Both sizes of impact wrenches are capable of driving the same range of hex impact sockets available. In particularly heavy duty usage the 3/4" (19 mm) drive impact wrench has an extra strong anvil

# that will resist breakage.

A WARNING: To reduce the risk of injury, turn unit off and disconnect it from power source before installing and removing accessories, before adjusting or when making repairs. An accidental start-up can cause injury.

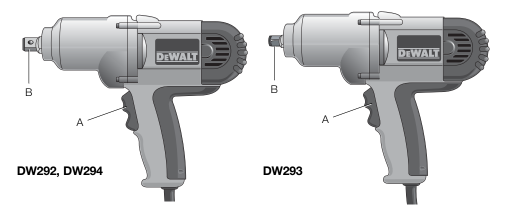
## Cleaning

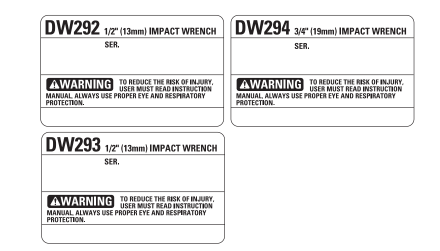
**AWARNING:** Blow dirt and dust out of all air vents with clean, dry air at least once a week. To minimize the risk of eye injury, always wear ANSI Z87.1 approved eye protection when performing this.

**A WARNING:** Never use solvents or other harsh chemicals for cleaning the non-metallic parts of the tool. These chemicals may weaken the plastic materials used in these parts. Use a cloth dampened only with water and mild soap. Never let any liquid get inside the tool; never immerse any part of the tool into a liquid.

## Accessories

WARNING: Since accessories, other than those offered by DEWALT, have not been tested





with this product, use of such accessories with this tool could be hazardous. To reduce the risk of injury, only DEWALT recommended accessories should be used with this product. Recommended accessories for use with your tool are available at extra cost from your local service center. If you need any assistance in locating any accessory, please contact DEWALT Industrial Tool Co.

**AWARNING:** Use only impact accessories. Non-impact accessories may break and cause a hazardous condition. Inspect accessories prior to use to ensure that they contain no cracks.

# **Repairs**

To assure product SAFETY and RELIABILITY, repairs, maintenance and adjustment (including brush inspection and replacement) should be performed by a DEWALT factory service center, a DEWALT authorized service center or other qualified service personnel. Always use identical replacement parts.

| DEWALT Battery and Charger Systems            |  |  |   |   |  
   
  |  |   |   
   
  |   |  |   |  |   |   |  
   |   |  |  
   |   |        |        |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
|---|--|--|---|---
--
---
--|---
--
--|---|--
---|--|---|---
--
---|--|--
---|--------|--------|--|--|--
--|--|--|--|--|--|--|--|--|--|--|--|---|--|
| Battery Output Chargers/Charge Time (Minutes) |  |  |   |   |  
   
  |  |   |   
   
  |   |  |   |  |   |   | | | | | | | | |
   |   |  |  
   |   |        |        |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
|   | 120 Volts  |  |   |   |  
   
  |  |   |   
   
  |   |  |   |  | 12 Volte  | 3   | | | | | | | | |
   |   |  |  
   |   |        |        |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| Voltage                                       | DW9106   | DW9118   | DW9107  | DW9108  | DW9116   
   
  | DW9216   | DW9117  | DW911   
   
  | DC011   | DC022  | DC9000  | DC9310   | DC9320  | DCB100  | DCB101   
   | DCB103  | DW0246   | DCB119   
   | DW0249  | DW9109 | DC9319 |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 36  | х  | Х  | Х   | Х   | Х  
   
  | Х  | Х   | х   
   
  | x   | x  | 60  | х  | х   | х   | x  
   | х   | х  | х  
   | x   | x      | Х      |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 28  | х  | х  | х   | х   | х  
   
  | Х  | х   | х   
   
  | x   | x  | 60  | х  | х   | x   | x  
   | х   | X  | X  
   | x   | x      | х      |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 24  | Х  | Х  | Х   | Х   | Х  
   
  | Х  | Х   | Х   
   
  | X   | Х  | Х   | Х  | Х   | Х   | Х  
   | Х   | 60   | Х  
   | 60  | Х      | Х      |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 18  | Х  | Х  | Х   | 60  | 60   
   
  | 60   | 20  | 60  
   
  | 60  | 60   | Х   | 60   | 60  | Х   | Х  
   | 60  | Х  | Х  
   | X   | 60     | 60     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 18  | Х  | Х  | Х   | 45  | 45   
   
  | 45   | 15  | 45  
   
  | 45  | 45   | Х   | 45   | 45  | Х   | Х  
   | 45  | Х  | Х  
   | X   | 45     | 45     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 18  | Х  | Х  | Х   | Х   | Х  
   
  | Х  | Х   | Х   
   
  | Х   | Х  | Х   | 60   | 60  | Х   | Х  
   | 60  | Х  | Х  
   | Х   | Х      | 60     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 18  | Х  | Х  | Х   | Х   | Х  
   
  | Х  | Х   | Х   
   
  | X   | Х  | Х   | 30   | 30  | Х   | Х  
   | 30  | Х  | Х  
   | X   | Х      | 30     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 20  | Х  | Х  | Х   | Х   | Х  
   
  | Х  | Х   | Х   
   
  | X   | Х  | Х   | Х  | Х   | Х   | 60   
   | 60  | Х  | 90   
   | X   | Х      | Х      |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 20  | Х  | Х  | Х   | Х   | Х  
   
  | Х  | Х   | Х   
   
  | Х   | Х  | Х   | Х  | Х   | Х   | 30   
   | 30  | Х  | 45   
   | Х   | Х      | Х      |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 18  | Х  | Х  | Х   | 60  | 60   
   
  | 60   | 20  | 60  
   
  | 60  | 60   | Х   | 60   | 60  | Х   | Х  
   | 60  | Х  | Х  
   | Х   | 60     | 60     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 18  | Х  | Х  | Х   | 30  | 30   
   
  | 30   | 12  | 30  
   
  | 30  | 30   | Х   | 30   | 30  | Х   | Х  
   | 30  | Х  | Х  
   | X   | 30     | 30     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 18  | Х  | Х  | Х   | 45  | 45   
   
  | 45   | 15  | 45  
   
  | 45  | 45   | Х   | 45   | 45  | Х   | Х  
   | 45  | Х  | Х  
   | X   | 45     | 45     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 14.4  | 90   | 115  | 60  | 60  | 60   
   
  | 60   | 20  | 60  
   
  | 60  | 60   | Х   | 60   | 60  | Х   | Х  
   | 60  | Х  | Х  
   | X   | 60     | 60     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 14.4  | 60   | 90   | 45  | 45  | 45   
   
  | 45   | 15  | 45  
   
  | 45  | 45   | Х   | 45   | 45  | Х   | Х  
   | 45  | Х  | Х  
   | Х   | 45     | 45     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 14.4  | 60   | 90   | 45  | 45  | 45   
   
  | 45   | 15  | 45  
   
  | 45  | 45   | Х   | 45   | 45  | Х   | Х  
   | 45  | Х  | Х  
   | X   | 45     | 45     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 14.4  | 45   | 60   | 30  | 30  | 30   
   
  | 30   | 12  | 30  
   
  | 30  | 30   | Х   | 30   | 30  | Х   | Х  
   | 30  | Х  | Х  
   | X   | 30     | 30     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 12  | Х  | Х  | Х   | Х   | Х  
   
  | Х  | Х   | Х   
   
  | Х   | Х  | Х   | Х  | Х   | 40  | 30   
   | 30  | Х  | 40   
   | X   | Х      | Х      |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 12  | 90   | 115  | 60  | 60  | 60   
   
  | 60   | 20  | 60  
   
  | 60  | 60   | Х   | 60   | 60  | Х   | Х  
   | 60  | Х  | Х  
   | X   | 60     | 60     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 12  | 40   | Х  | Х   | Х   | Х  
   
  | Х  | Х   | Х   
   
  | X   | Х  | Х   | Х  | Х   | Х   | Х  
   | Х   | Х  | Х  
   | Х   | Х      | Х      |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 12  | 60   | 90   | 45  | 45  | 45   
   
  | 45   | 15  | 45  
   
  | 45  | 45   | Х   | 45   | 45  | Х   | Х  
   | 45  | Х  | Х  
   | X   | 45     | 45     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 12  | 45   | 60   | 30  | 30  | 30   
   
  | 30   | 12  | 30  
   
  | 30  | 30   | Х   | 30   | 30  | Х   | Х  
   | 30  | Х  | Х  
   | X   | 30     | 30     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 9.6   | 40   | Х  | Х   | Х   | Х  
   
  | Х  | Х   | Х   
   
  | Х   | Х  | Х   | Х  | Х   | Х   | Х  
   | Х   | Х  | Х  
   | Х   | Х      | Х      |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 9.6   | 60   | 90   | 45  | 45  | 45   
   
  | 45   | 15  | 45  
   
  | 45  | 45   | Х   | 45   | 45  | Х   | Х  
   | 45  | Х  | Х  
   | X   | 45     | 45     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 9.6   | 45   | 60   | 30  | 30  | 30   
   
  | 30   | 12  | 30  
   
  | 30  | 30   | Х   | 30   | 30  | Х   | Х  
   | 30  | Х  | Х  
   | Х   | 30     | 30     |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
| 7.2   | 45   | 60   | 30  | 30  | 30   
   
  | 30   | 12  | 30  
   
  | 30  | 30   | Х   | 30   | 30  | Х   | Х  
   | 30  | Х  | Х  
   | X   | 30     | 30     |  |  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |
|   | Voltage<br>36<br>28<br>24<br>18<br>18<br>18<br>18<br>20<br>20<br>18<br>18<br>18<br>18<br>18<br>18<br>14.4<br>14.4<br>14.4<br>14.4<br>14.4<br>12<br>12<br>12<br>12<br>12<br>9.6<br>9.6<br>9.6 | Voltage         DW9106           36         X           28         X           24         X           18         X           18         X           18         X           18         X           20         X           20         X           18         X           18         X           18         X           18         X           18         X           14.4         90           14.4         60           14.4         45           12         X           12         40           12         40           12         40           12         40           12         45           9.6         40           9.6         60           9.6         60 | Voltage         DW9106         DW9118           36         X         X           28         X         X           24         X         X           24         X         X           18         X         X           18         X         X           18         X         X           18         X         X           20         X         X           20         X         X           20         X         X           18         X         X           14.4         90         115           14.4         60         90           14.4         60         90           12         X         X           12         90         115           12         40         X           12         60         90 | Voltage         DW9106         DW9118         DW9107           36         X         X         X           28         X         X         X           24         X         X         X           18         X         X         X           20         X         X         X           20         X         X         X           18         X         X         X           20         X         X         X           18         X         X         X           18         X         X         X           18         X         X         X           18         X         X         X           14.4         90         115         60           14.4         60         90         45           14.4         45         60         30           12         40         X         X | Voltage         DW9106         DW9118         DW9107         DW9108           36         X         X         X         X         X           28         X         X         X         X         X           24         X         X         X         X         X           18         X         X         X         45           18         X         X         X         45           18         X         X         X         X           18         X         X         X         X           20         X         X         X         X           20         X         X         X         30           18         X         X         X         45           14.4         90         115         60         60           14.4         60         90         45         45           14.4         45         60         30 <td< td=""><td>Voltage         DW9106         DW9118         DW9107         DW9108         DW9116           36         X         X         X         X         X         X         X           28         X         X         X         X         X         X         X           24         X         X         X         X         X         X         X           18         X         X         X         X         45         45           18         X         X         X         X         X         X           18         X         X         X         X         X         X           20         X         X         X         X         X         X           20         X         X         X         X         X         X           20         X         X         X         X         X         X           18         X         X         X         X         X         X           18         X         X         X         45         45           14.4         90         115         60         60         60</td><td>VoltageDW9106DW9118DW9107DW9108DW9116DW9216<math>36</math>XXXXXXX<math>28</math>XXXXXX<math>24</math>XXXXXX<math>18</math>XXX4545<math>18</math>XXX4545<math>18</math>XXXXX<math>18</math>XXXXX<math>18</math>XXXXX<math>18</math>XXXXX<math>20</math>XXXXX<math>20</math>XXXXX<math>20</math>XXXXX<math>20</math>XXXXX<math>20</math>XXXXX<math>18</math>XXXXX<math>20</math>XXXXX<math>18</math>XXXXX<math>18</math>XXX4545<math>14.4</math>90115606060<math>14.4</math>90115606060<math>14.4</math>6090454545<math>14.4</math>4560303030<math>12</math>XXXXX<math>12</math>90115606060<math>12</math>40XXXX<math>12</math>40X&lt;</td><td>Output         Voltage         DW9106         DW9118         DW9107         DW9108         DW9116         DW9216         DW9117           36         X         X         X         X         X         X         X         X         X           28         X         X         X         X         X         X         X         X         X           24         X         X         X         X         X         X         X         X           18         X         X         X         45         45         45         15           18         X         X         X         X         X         X         X           20         X         X         X         X         X         X         X           20         X         X         X         X         X         X         X           20         X         X         X         X         X         X         X           18         X         X         X         30         30         30         12           18         X         X         X         45         45         45         <td< td=""><td>Output           Voltage         DW9106         DW9118         DW9107         DW9108         DW9116         DW9216         DW9117         DW9111           36         X</td><td>Output         Ch           Voltage         DW9106         DW9118         DW9107         DW9108         DW9116         DW9216         DW9117         DW9111         DC011           36         X</td><td>Output         Dutput         Dutput&lt;</td><td>Output         DW9106         DW9118         DW9107         DW9106         DW9107         DW9106         DW9107         DW9108         DW9106         DW9117         DW911         DC011         DC022         DC9000           36         X</td><td>Output         Chargers/Charge Time (Minutes)           Voltage         DW9106         DW9118         DW9107         DW9108         DW9116         DW9216         DW9117         DW911         DC011         DC022         DC9000         DC9310           36         X</td><td>Output         Charger/Charge Time (Minutes)           Voltage         DW9106         DW9107         DW9107         DW9108         DW9116         DW9216         DW9117         DW911         DC011         DC022         DC9000         DC9310         DC9320           36         X</td><td>Output         Chargers/Charge Time (Minutes)           Voltage         DW9106         DW9178         DW9107         DW9106         DW9118         DW9176         DW9176         DW9176         DW9177         DW917         DW9117         DW9117         DW911         DC011         DC022         DC9000         DC9310         DC9320         DCB100           36         X         X         X         X         X         X         X         X         X         X         X         X         X         K         K         X         <t< td=""><td>Chargers/Charge Time (Minutes)           Voltage         DW9106         DW9107         DW9108         DW9116         DW9216         DW9117         DW911         CC011         CC022         DC900         DC9310         DC9320         DCB100         DCB101           36         X</td><td>Output         Charger/Cha</td><td>Optimizability         Contractive          <th colspan="5" contradiatit<="" td=""><td>Output         UPUTE          UPUTE         <th <="" colspan="12" td=""><td>Output         Destribution           Voltage         MM         MM         MM         M         X         X         X         Colspan="14"&gt;Destribution         Destribution         Destribit         &lt;</td><td>Output         User visual v</td></th></td></th></td></t<></td></td<></td></td<> | Voltage         DW9106         DW9118         DW9107         DW9108         DW9116           36         X         X         X         X         X         X         X           28         X         X         X         X         X         X         X           24         X         X         X         X         X         X         X           18         X         X         X         X         45         45           18         X         X         X         X         X         X           18         X         X         X         X         X         X           20         X         X         X         X         X         X           20         X         X         X         X         X         X           20         X         X         X         X         X         X           18         X         X         X         X         X         X           18         X         X         X         45         45           14.4         90         115         60         60         60 | VoltageDW9106DW9118DW9107DW9108DW9116DW9216 $36$ XXXXXXX $28$ XXXXXX $24$ XXXXXX $18$ XXX4545 $18$ XXX4545 $18$ XXXXX $18$ XXXXX $18$ XXXXX $18$ XXXXX $20$ XXXXX $20$ XXXXX $20$ XXXXX $20$ XXXXX $20$ XXXXX $18$ XXXXX $20$ XXXXX $18$ XXXXX $18$ XXX4545 $14.4$ 90115606060 $14.4$ 90115606060 $14.4$ 6090454545 $14.4$ 4560303030 $12$ XXXXX $12$ 90115606060 $12$ 40XXXX $12$ 40X< | Output         Voltage         DW9106         DW9118         DW9107         DW9108         DW9116         DW9216         DW9117           36         X         X         X         X         X         X         X         X         X           28         X         X         X         X         X         X         X         X         X           24         X         X         X         X         X         X         X         X           18         X         X         X         45         45         45         15           18         X         X         X         X         X         X         X           20         X         X         X         X         X         X         X           20         X         X         X         X         X         X         X           20         X         X         X         X         X         X         X           18         X         X         X         30         30         30         12           18         X         X         X         45         45         45 <td< td=""><td>Output           Voltage         DW9106         DW9118         DW9107         DW9108         DW9116         DW9216         DW9117         DW9111           36         X</td><td>Output         Ch           Voltage         DW9106         DW9118         DW9107         DW9108         DW9116         DW9216         DW9117         DW9111         DC011           36         X</td><td>Output         Dutput         Dutput&lt;</td><td>Output         DW9106         DW9118         DW9107         DW9106         DW9107         DW9106         DW9107         DW9108         DW9106         DW9117         DW911         DC011         DC022         DC9000           36         X</td><td>Output         Chargers/Charge Time (Minutes)           Voltage         DW9106         DW9118         DW9107         DW9108         DW9116         DW9216         DW9117         DW911         DC011         DC022         DC9000         DC9310           36         X</td><td>Output         Charger/Charge Time (Minutes)           Voltage         DW9106         DW9107         DW9107         DW9108         DW9116         DW9216         DW9117         DW911         DC011         DC022         DC9000         DC9310         DC9320           36         X</td><td>Output         Chargers/Charge Time (Minutes)           Voltage         DW9106         DW9178         DW9107         DW9106         DW9118         DW9176         DW9176         DW9176         DW9177         DW917         DW9117         DW9117         DW911         DC011         DC022         DC9000         DC9310         DC9320         DCB100           36         X         X         X         X         X         X         X         X         X         X         X         X         X         K         K         X         <t< td=""><td>Chargers/Charge Time (Minutes)           Voltage         DW9106         DW9107         DW9108         DW9116         DW9216         DW9117         DW911         CC011         CC022         DC900         DC9310         DC9320         DCB100         DCB101           36         X</td><td>Output         Charger/Cha</td><td>Optimizability         Contractive          <th colspan="5" contradiatit<="" td=""><td>Output         UPUTE          UPUTE         <th <="" colspan="12" td=""><td>Output         Destribution           Voltage         MM         MM         MM         M         X         X         X         Colspan="14"&gt;Destribution         Destribution         Destribit         &lt;</td><td>Output         User visual v</td></th></td></th></td></t<></td></td<> | Output           Voltage         DW9106         DW9118         DW9107         DW9108         DW9116         DW9216         DW9117         DW9111           36         X | Output         Ch           Voltage         DW9106         DW9118         DW9107         DW9108         DW9116         DW9216         DW9117         DW9111         DC011           36         X | Output         Dutput         Dutput< | Output         DW9106         DW9118         DW9107         DW9106         DW9107         DW9106         DW9107         DW9108         DW9106         DW9117         DW911         DC011         DC022         DC9000           36         X | Output         Chargers/Charge Time (Minutes)           Voltage         DW9106         DW9118         DW9107         DW9108         DW9116         DW9216         DW9117         DW911         DC011         DC022         DC9000         DC9310           36         X | Output         Charger/Charge Time (Minutes)           Voltage         DW9106         DW9107         DW9107         DW9108         DW9116         DW9216         DW9117         DW911         DC011         DC022         DC9000         DC9310         DC9320           36         X | Output         Chargers/Charge Time (Minutes)           Voltage         DW9106         DW9178         DW9107         DW9106         DW9118         DW9176         DW9176         DW9176         DW9177         DW917         DW9117         DW9117         DW911         DC011         DC022         DC9000         DC9310         DC9320         DCB100           36         X         X         X         X         X         X         X         X         X         X         X         X         X         K         K         X <t< td=""><td>Chargers/Charge Time (Minutes)           Voltage         DW9106         DW9107         DW9108         DW9116         DW9216         DW9117         DW911         CC011         CC022         DC900         DC9310         DC9320         DCB100         DCB101           36         X</td><td>Output         Charger/Cha</td><td>Optimizability         Contractive          <th colspan="5" contradiatit<="" td=""><td>Output         UPUTE          UPUTE         <th <="" colspan="12" td=""><td>Output         Destribution           Voltage         MM         MM         MM         M         X         X         X         Colspan="14"&gt;Destribution         Destribution         Destribit         &lt;</td><td>Output         User visual v</td></th></td></th></td></t<> | Chargers/Charge Time (Minutes)           Voltage         DW9106         DW9107         DW9108         DW9116         DW9216         DW9117         DW911         CC011         CC022         DC900         DC9310         DC9320         DCB100         DCB101           36         X | Output         Charger/Cha | Optimizability         Contractive         Contractive <th colspan="5" contradiatit<="" td=""><td>Output         UPUTE          UPUTE         <th <="" colspan="12" td=""><td>Output         Destribution           Voltage         MM         MM         MM         M         X         X         X         Colspan="14"&gt;Destribution         Destribution         Destribit         &lt;</td><td>Output         User visual v</td></th></td></th> | <td>Output         UPUTE          UPUTE         <th <="" colspan="12" td=""><td>Output         Destribution           Voltage         MM         MM         MM         M         X         X         X         Colspan="14"&gt;Destribution         Destribution         Destribit         &lt;</td><td>Output         User visual v</td></th></td> |        |        |  |  | Output         UPUTE          UPUTE <th <="" colspan="12" td=""><td>Output         Destribution           Voltage         MM         MM         MM         M         X         X         X         Colspan="14"&gt;Destribution         Destribution         Destribit         &lt;</td><td>Output         User visual v</td></th> | <td>Output         Destribution           Voltage         MM         MM         MM         M         X         X         X         Colspan="14"&gt;Destribution         Destribution         Destribit         &lt;</td> <td>Output         User visual v</td> |  |  |  |  |  |  |  |  |  |  |  | Output         Destribution           Voltage         MM         MM         MM         M         X         X         X         Colspan="14">Destribution         Destribution         Destribit         < | Output         User visual v |

"X" Indicates that the battery pack is not compatible with that specific charger.

All charge times are approximate. Actual charge time may vary. Read the instruction manual for more specific information.

Discover other impact wrenches on our website.