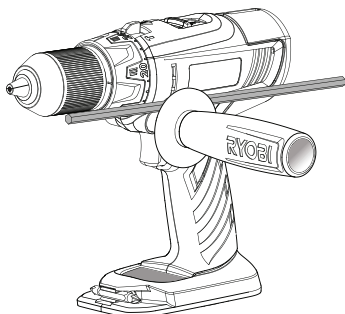


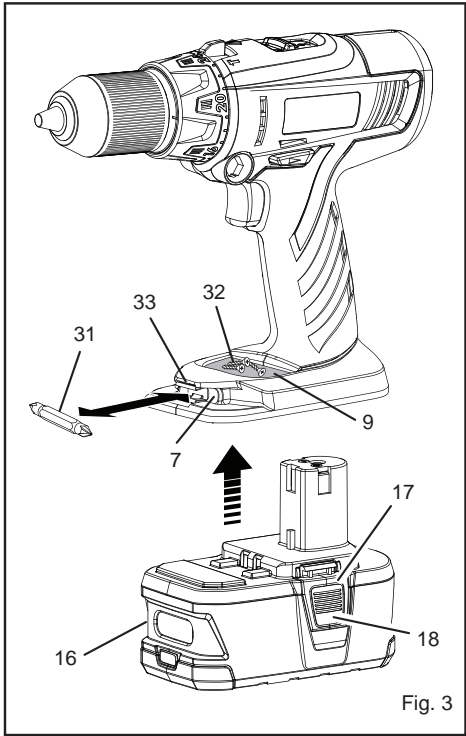
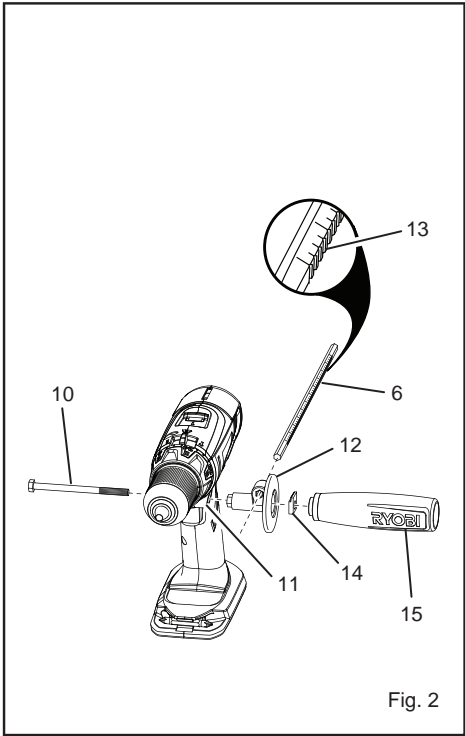
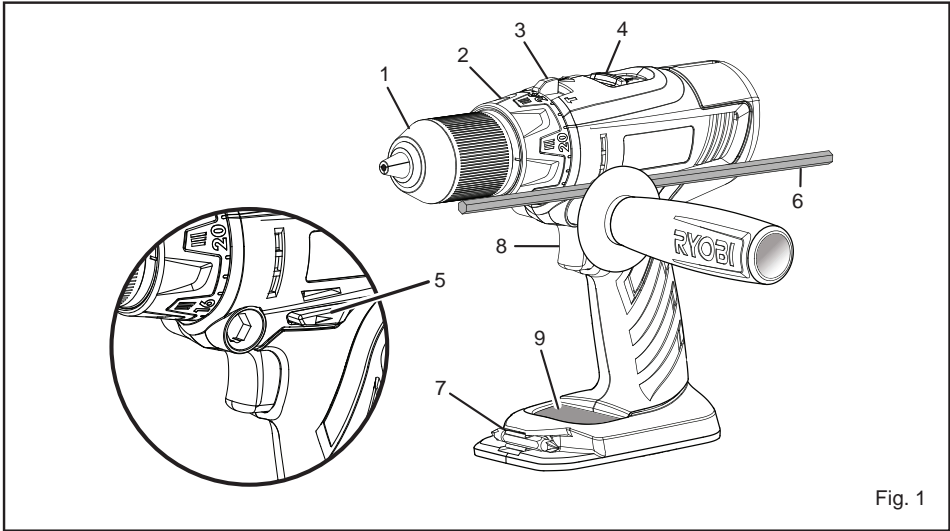
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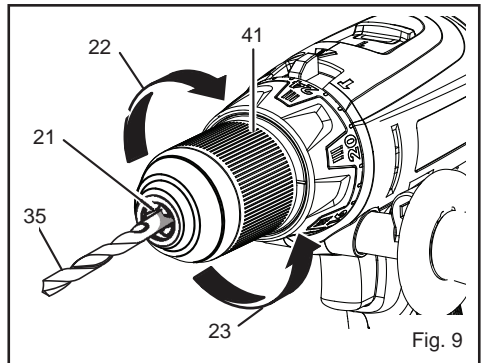
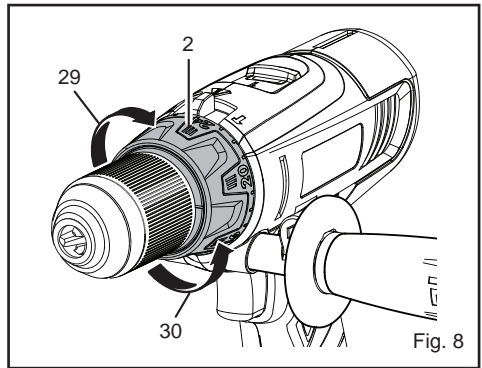
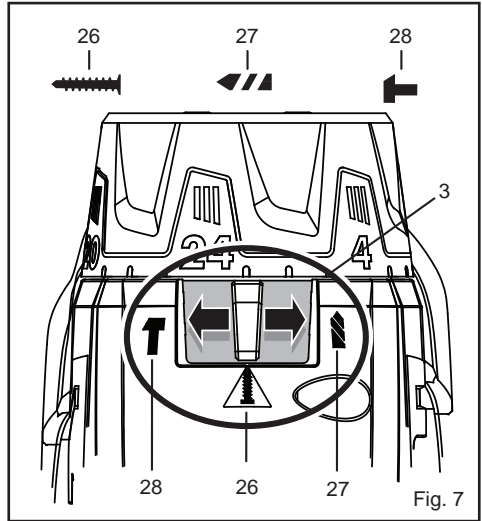
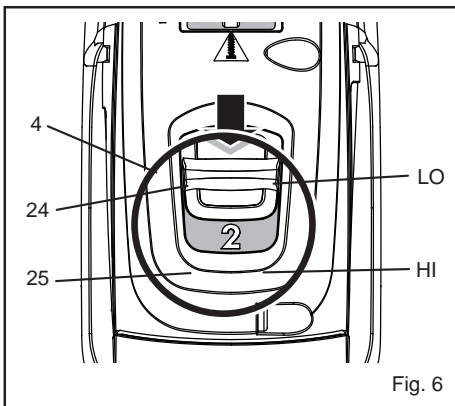
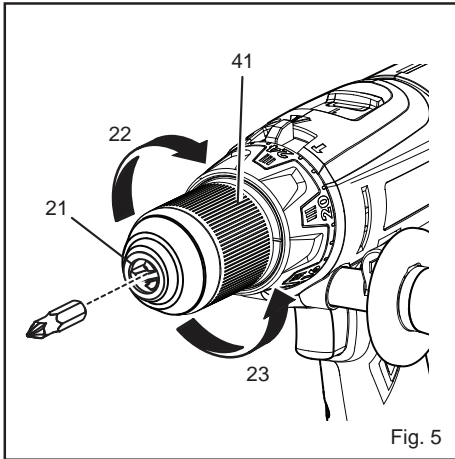
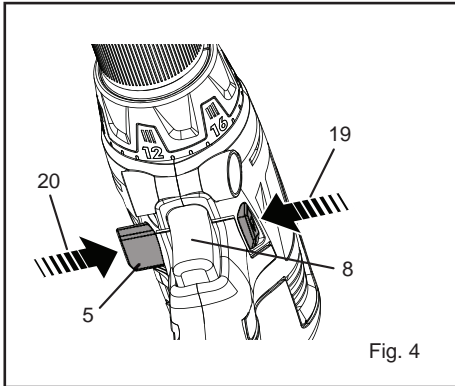
LCDI1802

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GB ORIGINAL INSTRUCTIONS FR TRADUCTION DES INSTRUCTIONS ORIGINALES DE ÜBERSETZUNG DER ORIGINALANLEITUNG ES TRADUCCIÓN DE LAS INSTRUCCIONES ORIGINALES IT TRADUZIONE DELLE ISTRUZIONI ORIGINALI NL VERTALING VAN DE ORIGINELE INSTRUCTIES PT TRADUÇÃO DAS INSTRUÇÕES ORIGINAIS DK OVERSÆTTELSE AF DE ORIGINALE INSTRUKTIONER SE ÖVERSÄTTNING AV DE URSPRUNGLIGA INSTRUKTIONERNA FI ALKUPERÄISTEN OHJEIDEN SUOMENNOSS NO OVERSETTELSE AV DE ORIGINALE INSTRUKSJONENE RU ПЕРЕВОД ОРИГИНАЛЬНЫХ ИНСТРУКЦИЙ PL TŁUMACZENIE INSTRUKCJI ORYGINALNEJ CZ PŘEKŁAD ORIGINÁLNÍCH POKYNŮ HU AZ ÉREDETI ÚTMUTATÓ FORDÍTÁSA RO TRADUCEREA INSTRUCȚIUNILOR ORIGINALE LV TULKOTS NO ORIGINĀLĀS INSTRUKCIJAS LT ORIGINALIŲ INSTRUKCIJŲ VERTIMAS EE ORIGINAALJUHENDI TÖLGE HR PRUEVOD ORIGINALNIH UPUTA SI PREVOD ORIGINALNIH NAVODIL SK PŘEKŁAD POKYNOV V ORIGINÁLI GR ΜΕΤΑΦΡΑΣΗ ΤΩΝ ΠΡΩΤΟΤΥΠΩΝ ΟΔΗΓΙΩΝ TR ORIJNAL TALIMATLARIN TERÇÜMESİ







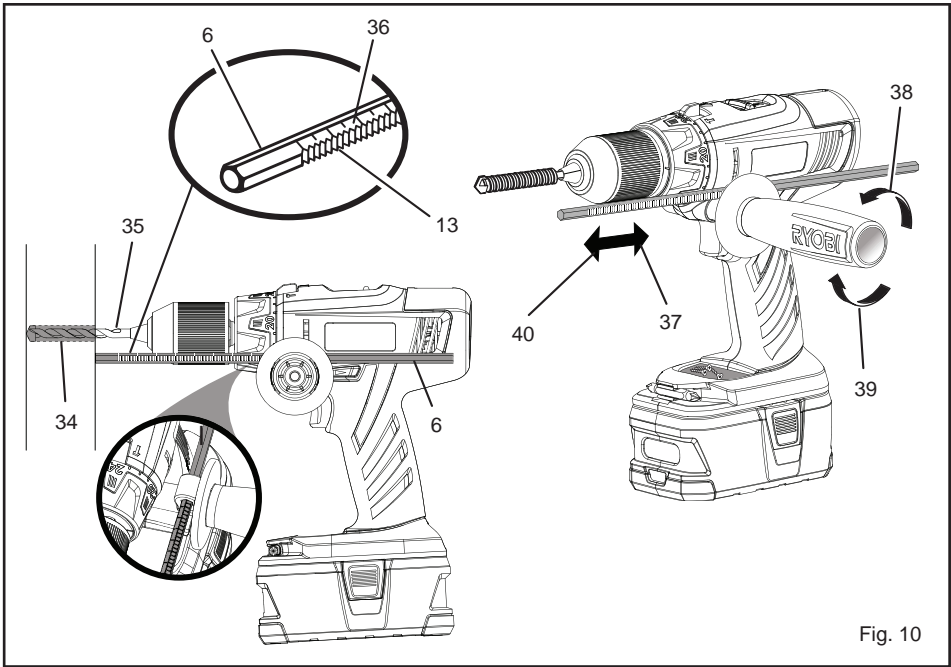


Fig. 10

Important!	It is essential that you read the instructions in this manual before operating this machine.
Attention !	Il est indispensable que vous lisiez les instructions contenues dans ce manuel avant la mise en service de l'appareil.
Achtung!	Bitte lesen Sie unbedingt vor Inbetriebnahme die Hinweise dieser Bedienungsanleitung.
¡Atención!	Es imprescindible que lea las instrucciones de este manual antes de la puesta en servicio.
Attenzione!	Prima di procedere alla messa in funzione, è indispensabile leggere attentamente le istruzioni contenute nel manuale.
Let op !	Het is van essentieel belang dat u de instructies in deze gebruiksaanwijzing leest vooraleer u dit toestel in gebruik neemt.
Atenção!	É indispensável que leia as instruções deste manual antes de utilizar a máquina.
OBS!	Denne brugsanvisning skal læses igennem inden ibrugtagning.
Observera!	Det är nödvändigt att läsa instruktionerna i denna bruksanvisning innan användning.
Huomio!	On ehdottoman välttämätöntä lukea tässä käyttöohjeessa annetut ohjeet ennen käyttöönottoa.
Advarsel!	Det er meget vigtigt at du leser denne brukerveiledningen før du tar maskinen i bruk.
Внимание!	Перед сборкой и запуском инструмента необходимо прочесть инструкции из настоящего руководства.
Uwaga!	Przed przystąpieniem do użytkowania tego urządzenia, należy koniecznie zapoznać się z zaleceniami zawartymi w niniejszym podręczniku.
Důležité! XSRJ RUDěni!	1 HSRXCTYHM WQR SFVURCtM CH; VLSFečtete pokyny uvedené v tomto návodu.
Figyelem!	Feltétlenül fontos, hogy a jelen használati útmutatóban foglalt előtű VRNDVDJ • J HP EHKHDHJ pV Höt elolvassa!
Atenție!	Este esențial să citiți instrucțiunile din acest manual înainte de operarea acestui aparat.
Uzmanību!	Svarīgi, lai jūs pirms mašīnas darbināšanas izlasītu instrukcijas šajā rokasgrāmātā.
Dėmesio!	Prieš pradėdami eksploatuoti šį prietaisą, svarbu, kad perskaitytumėte šiose instrukcijose pateiktus nurodymus.
Tähtis!	Enne trelli kasutama hakkamist tuleb käesolevas juhendis esitatud juhised kindlasti läbi lugeda.
Upozorenje!	Neophodno je da pročitate ove upute prije uporabe ovog uređaja.
Pomembno!	Pred uporabo tega stroja, obvezno preberite navodila iz tega priročnika.
Dôležitě!	Pre prácou s týmto zariadením je dôležitě, by ste si prečítali pokyny v tomto návode.
Προσοχή!	Είναι απαραίτητο να διαβάσετε τις συστάσεις των οδηγιών αυτών πριν και τη θέση σε λειτουργία.
Dikkat!	Cihazın çalıştırılmasından önce bu kılavuzda bulunan talimatları okumanız zorunludur.

Subject to technical modifications / Sous réserve de modifications techniques / Technische Änderungen vorbehalten /
 Sujeto a modificaciones técnicas / Con riserva di eventuali modifiche tecniche / Technische wijzigingen voorbehouden /
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 Tehnilised muudatused võimalikud / Podložno tehničkim promjenama / Tehnične spremembe dopuščene/
 Technické zmeny vyhradené / Υπό την επιφύλαξη τεχνικών τροποποιήσεων / Teknik değışiklik hakki saklıdır

English

SPECIAL SAFETY RULES

- **Wear ear protectors.** Exposure to noise can cause hearing loss.
- **Use auxiliary handle(s), if supplied with the tool.** Loss of control can cause personal injury.
- **Hold power tool by insulated gripping surfaces, when performing an operation where the cutting accessory may contact hidden wiring.** Cutting accessory contacting a «live» wire may make exposed metal parts of the power tool «live» and could give the operator an electric shock.

ASSEMBLY

AUXILIARY HANDLE ASSEMBLY

See Figure 2.

An auxiliary handle is packed with the drill for ease of operation and to help prevent loss of control. The handle can be mounted on the opposite side for left or right hand use.

- Insert handle screw into hole located above trigger switch and seat hex head into hole.
- Slide handle collar onto screw, seat hex end of collar into hex hole. Hex hole for depth stop rod should be on top of collar.
- Slide depth stop rod into hex shaped hole on top of collar.
- Slide depth guide clamp into notch in collar. Clamp holds depth rod firmly in place.

NOTE: When properly installed, the teeth on the depth stop rod should be aligned with the teeth indicator on the depth stop rod clamp.

- Thread auxiliary handle onto screw and secure tightly.

NOTE: Be sure the auxiliary handle is securely tightened against the depth stop rod clamp. This secures the depth stop rod at the desired depth of cut. It also secures the auxiliary handle.

DESCRIPTION

1. Keyless chuck
2. Torque adjustment ring
3. Quick mode selector
4. Two-speed gear train
5. Rotation selector (forward/reverse/center lock)
6. Depth rod stop
7. Bit storage
8. Switch trigger
9. Mag Tray™
10. Handle screw
11. Hex head hole
12. Handle collar
13. Teeth

14. Depth stop rod clamp
15. Auxiliary handle
16. Battery pack (Not included)
17. Latches
18. Depress latches to release battery pack
19. Reverse
20. Forward
21. Chuck jaws
22. Lock (tighten)
23. Unlock (release)
24. Low speed
25. High speed
26. Drive mode
27. Drill mode
28. Hammer mode
29. To increase torque
30. To decrease torque
31. Bit
32. Screws
33. Bit holder
34. Drilling depth
35. Drill bit
36. Scale
37. To increase drilling depth
38. To loosen
39. To tighten
40. To decrease drilling depth
41. Chuck sleeve

SPECIFICATIONS

Voltage	18 V ==
Chuck	2-13 mm
Switch	Variable speed
No load speed (Drill mode):	
-Lo speed	0-400 min ⁻¹
-Hi speed	0-1500 min ⁻¹
Hammer speed (Blows per minute):	
-Lo speed	0-5200 min ⁻¹
-Hi speed	0-19500 min ⁻¹
Max. torque	49 Nm
Weight (not incl. battery pack)	1.68 Kg

MODEL	BATTERY PACK (not included)	COMPATIBLE CHARGER (not included)
LCDI1802	BPL-1820 BPL-1815	BCL-1800 BCS618 BCL1418 BCL14181H BCL14183H
	BPP-1815 BPP-1815M BPP-1817 BPP-1817M	BC-1815S BC-1800 BCL-1800 BCS618 BCL1418 BCL14181H BCL14183H

English

OPERATION

**WARNING**

Do not allow familiarity with products to make you careless. Remember that a careless fraction of a second is sufficient to inflict serious injury.

**WARNING**

Always wear safety goggles or safety glasses with side shields when operating products. Failure to do so could result in objects being thrown into your eyes, resulting in possible serious injury.

**WARNING**

Do not use any attachments or accessories not recommended by the manufacturer of this product. The use of attachments or accessories not recommended can result in serious personal injury.

APPLICATIONS

You may use this product for the purposes listed below:

- Drilling in all types of wood products (lumber, plywood, panelling, composition board, and hard board)
- Drilling in ceramics, plastics, fiberglass, and laminates
- Drilling in metals
- Driving screws
- Hammer drilling in concrete, brick, or other masonry

This product will accept RYOBI One+ 18 V lithium-ion battery packs and RYOBI One+ 18 V nickel-cadmium battery packs.

BATTERY PROTECTION FEATURES

RYOBI 18 V lithium-ion batteries are designed with features that protect the lithium-ion cells and maximize battery life. Under some operating conditions, these built-in features may cause the battery and the tool it is powering to act differently from nickel-cadmium batteries. During some applications, the battery electronics may signal the battery to shut down, and cause the tool to stop running. To reset the battery and tool, release the trigger and resume normal operation.

NOTE: To prevent further shut down of the battery, avoid forcing the tool.

If releasing the trigger does not reset the battery and tool, the battery pack is depleted. If depleted, the battery pack will begin charging when placed on the lithium-ion charger.

TO INSTALL BATTERY PACK

See Figure 3.

- Lock the switch trigger by placing the rotation selector in the center position.
- Place the battery pack on the tool.

- Make sure the latches on each side of the battery pack snap into place and the battery pack is secured on the tool before beginning operation.

**WARNING**

Always remove battery pack from your tool when you are assembling parts, making adjustments, cleaning, or when not in use. Removing battery pack will prevent accidental starting that could cause serious personal injury.

TO REMOVE BATTERY PACK

See Figure 3.

- Lock the switch trigger by placing the rotation selector in the center position.
- Depress the latches on the side of battery pack.
- Remove the battery pack from the tool.

**WARNING**

Battery tools are always in operating condition. Therefore, switch should always be locked when not in use or carrying at your side.

SWITCH TRIGGER

See Figure 4.

- To turn the drill **ON**, depress the switch trigger.
- To turn it **OFF**, release the switch trigger.

VARIABLE SPEED

The variable speed switch trigger delivers higher speed and torque with increased trigger pressure and lower speed with decreased trigger pressure.

NOTE: You might hear a whistling or ringing noise from the switch during use. Do not be concerned; this is a normal part of the switch function.

ROTATION SELECTOR

(FORWARD/REVERSE/CENTER LOCK)

See Figure 4.

The bit rotation is reversible and is controlled by a selector located above the switch trigger. With the drill held in normal operating position, the rotation selector should be positioned to the left of the switch trigger for forward drilling. The drilling direction is reversed when the selector is to the right of the switch trigger.

Setting the switch trigger in the **OFF** (center lock) position helps reduce the possibility of accidental starting when not in use.

**CAUTION:**

To prevent gear damage, always allow the chuck to come to a complete stop before changing the direction of rotation.

To stop the drill, release the switch trigger and allow the chuck to come to a complete stop.

English

OPERATION

NOTE: The drill will not run unless the rotation selector is pushed fully to the left or right.

Avoid running the drill at low speeds for extended periods of time. Running at low speeds under constant usage may cause the drill to become overheated. If this occurs, cool the drill by running it without a load and at full speed.

INTERNAL SPINDLE LOCK

The internal spindle lock allows the user single-handed control of chuck adjustments and bit changes. Squeezing the chuck body stops the chuck jaws from turning. For bit changes and chuck adjustments, squeeze the chuck body and turn.

KEYLESS CHUCK

See Figure 5.

The drill has a keyless chuck to tighten or release drill bits in the chuck jaws. The arrows on the chuck indicate which direction to rotate the chuck body in order to **LOCK** (tighten) or **UNLOCK** (release) the drill bit.



WARNING

Do not hold the chuck with one hand and use the power of the drill to tighten the chuck jaws on the drill bit. The chuck body could slip in your hand, or your hand could slip and come in contact with the rotating drill bit. This could cause an accident resulting in serious personal injury.

TWO-SPEED GEAR TRAIN (HI-LO)

See Figure 6.

The drill has a two-speed gear train designed for drilling or driving at **LO (1)** or **HI (2)** speeds. A slide switch is

located on top of the drill to select either **LO (1)** or **HI (2)** speed. When using drill in the **LO (1)** speed range, speed will decrease and unit will have more power and torque. When using drill in the **HI (2)** speed range, speed will increase and unit will have less power and torque. Use **LO (1)** speed for high power and torque applications and **HI (2)** speed for fast drilling or driving applications.

NOTE: If you have difficulty changing from one gear range to the other, turn the chuck by hand until the gears engage.



CAUTION:

Never change gears while the tool is running. Failure to obey this caution could result in serious damage to the drill.

QUICK MODE SELECTOR

See Figure 7.

The Quick Mode Selector allows you to quickly switch from drill mode to drive mode.

In general, drill mode should be used for drilling and other heavy duty applications. Drive mode should be used for driving screws, percussion mode should be used for impact drilling.

SELECTING DRIVE OR DRILL SETTING

See Figure 6-7.

Using the chart below, choose correct speed and mode the type of bit, fastener, and material you will be using.

- Choose your **APPLICATION**
- Choose the correct **SPEED: (1/LOW or 2/HIGH)**
- Choose the correct **MODE: (DRIVE, DRILL, OR HAMMER)**

1. APPLICATION	2. SPEED	3. MODE
<ul style="list-style-type: none"> • Lag screws up to 9.5 mm dia. by 38.1 mm long • Hole saw up to 50.8 mm • Spade bits up to 38.1 mm • Drill bits up to 12.7 mm • Drilling into metal • Concrete screws 	1/LOW	DRILL MODE (TORQUE ADJUSTMENT NOT ACTIVE)
	2/HIGH	
<ul style="list-style-type: none"> • Drill bits up to 6.4 mm • Deck or wood screws up to 63.5 mm long • Self tapping screws 	1/LOW	DRIVE MODE
	2/HIGH	
<ul style="list-style-type: none"> • Deck or wood screws up to 63.5 mm long • Small screws or delicate work that requires more control 	1/LOW	HAMMER MODE (TORQUE ADJUSTMENT NOT ACTIVE)
	2/HIGH	

English

OPERATION

TORQUE ADJUSTMENT

See Figure 8.

When using the drill-driver for various driving applications, it becomes necessary to increase or decrease the torque in order to help prevent the possibility of damaging screw heads, threads, workpiece, etc. In general, torque intensity should correspond to the screw diameter. If the torque is too high or the screws too small, the screws may be damaged or broken.

The torque is adjusted by rotating the torque adjustment ring. The torque is greater when the torque adjustment ring is set on a higher setting. The torque is less when the torque adjustment ring is set on a lower setting.

The proper setting depends on the type of material and the size of screw you are using.

BIT STORAGE

See Figure 3.

When not in use, bits provided with the drill can be placed in the storage areas located on the base of the drill.

MAG TRAY™

See Figure 3.

The magnetic tray conveniently stores screws or other small parts.

ADJUSTING THE AUXILIARY HANDLE ASSEMBLY AND DEPTH STOP ROD

See Figure 10.

An auxiliary handle is packed with the drill for ease of operation and to help prevent loss of control. The handle can be mounted on the opposite side for left or right hand use.

To adjust the auxiliary handle assembly:

- Loosen the handle assembly by turning the handle counterclockwise.
- Insert the auxiliary handle assembly in the desired operating position.
- Securely tighten by turning the auxiliary handle clockwise.

NOTE: Be sure the auxiliary handle is securely tightened against the depth stop rod clamp. This secures the depth stop rod at the desired depth of cut. It also secures the auxiliary handle.

The depth stop rod helps control the depth of drilled holes. For convenience and ease of starting threads, the hex nut has been trapped inside the molded slot in the auxiliary handle.

To adjust the depth stop rod:

- Lock the switch trigger by placing the rotation selector in the center position.
- Loosen the auxiliary handle assembly by turning the knob counterclockwise.
- Adjust the depth stop rod so that the drill bit extends beyond the end of the rod to the required drilling depth.
- Tighten the auxiliary handle assembly by turning the knob clockwise.

NOTE: When properly installed, the teeth on the depth stop rod should be aligned with the teeth indicator on the depth stop rod clamp.

INSTALLING BITS

See Figure 9.

- Lock the switch trigger by placing the rotation selector in the center position.
- Open or close the chuck jaws to a point where the opening is slightly larger than the bit size you intend to use. Also, raise the front of the drill slightly to keep the bit from falling out of the chuck jaws.
- Insert the drill bit.
- Tighten the chuck jaws on the drill bit.



WARNING:

Make sure to insert the drill bit straight into the chuck jaws. Do not insert the drill bit into the chuck jaws at an angle then tighten. This could cause the drill bit to be thrown from the drill, resulting in possible serious personal injury or damage to the chuck.

NOTE: Rotate the chuck body in the direction of the arrow marked **LOCK** to tighten the chuck jaws. Do not use a wrench to tighten or loosen the chuck jaws.

REMOVING BITS

See Figure 9.

- Lock the switch trigger by placing the rotation selector in the center position.
 - Open the chuck jaws.
- NOTE:** Rotate the chuck body in the direction of the arrow marked **UNLOCK** to loosen the chuck jaws. Do not use a wrench to tighten or loosen the chuck jaws.
- Remove the drill bit.

DRILLING

- Check the rotation selector for the correct setting (forward or reverse).
- Secure the material to be drilled in a vise or with clamps to keep it from turning as the drill bit rotates.
- Hold the drill firmly and place the bit at the point to be drilled.

English

OPERATION

- Depress the switch trigger to start the drill.
- Move the drill bit into the workpiece, applying only enough pressure to keep the bit cutting. Do not force the drill or apply side pressure to elongate a hole. Let the tool do the work.



WARNING:

Be prepared for binding at bit breakthrough. When these situations occur, drill has a tendency to grab and kick opposite to the direction of rotation and could cause loss of control when breaking through material. If not prepared, this loss of control can result in possible serious injury.

- When drilling hard, smooth surfaces, use a center punch to mark the desired hole location. This will prevent the drill bit from slipping off-center as the hole is started.
- When drilling metals, use a light oil on the drill bit to keep it from overheating. The oil will prolong the life of the bit and increase the drilling action.
- If the bit jams in the workpiece or if the drill stalls, stop the tool immediately. Remove the bit from the workpiece and determine the reason for jamming.

NOTE: This drill has an electric brake. When the switch trigger is released, the chuck stops turning. When the brake is functioning properly, sparks will be visible through the vent slots on the housing. This is normal and is the action of the brake.

MAINTENANCE



WARNING

When servicing, use only identical RYOBI replacement parts. Use of any other parts may create a hazard or cause product damage.

Avoid using solvents when cleaning plastic parts. Most plastics are susceptible to damage from various types of commercial solvents and may be damaged by their use. Use clean cloths to remove dirt, dust, oil, grease, etc.



WARNING

Do not at any time let brake fluids, gasoline, petroleum-based products, penetrating oils, etc., come in contact with plastic parts. Chemicals can damage, weaken or destroy plastic which may result in serious personal injury.

Do not abuse power tools. Abusive practices can damage tool as well as workpiece.



WARNING

Do not attempt to modify this tool or create accessories not recommended for use with this tool. Any such alteration or modification is misuse and could result in a hazardous condition leading to possible serious personal injury.

ENVIRONMENTAL PROTECTION



Recycle raw materials instead of disposing as waste. The machine, accessories and packaging should be sorted for environmental-friendly recycling.

SYMBOLS



Safety Alert

V

Volts

min⁻¹

Revolutions or reciprocations per minute



Direct current



CE Conformity



Please read the instructions carefully before starting the machine.



Recycle unwanted



Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.