
DEWALT®

www.DEWALT.com

DCF6201

English

3

繁體中文

8

Figure 1

圖 1

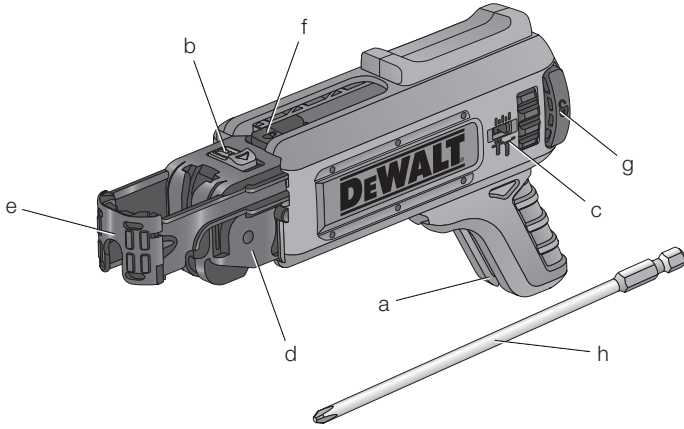


Figure 2

圖 2

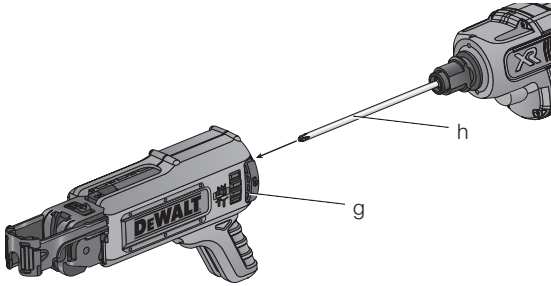


Figure 3

圖 3

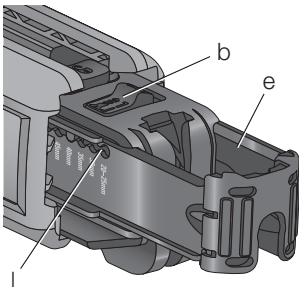


Figure 4

圖 4

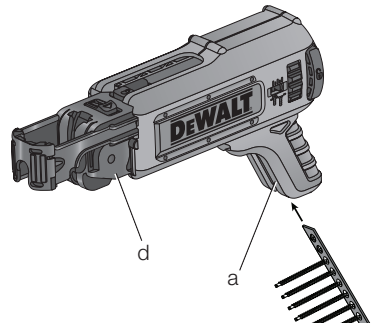
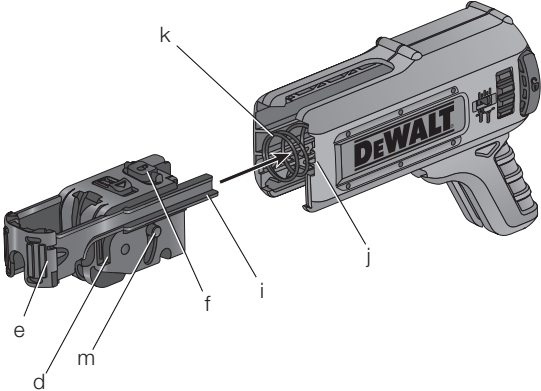


Figure 5

圖 5



COLLATED MAGAZINE ATTACHMENT

DCF6201

Congratulations

You have chosen a DEWALT tool. Years of experience, thorough product development and innovation make DEWALT one of the most reliable partners for professional power tool users.

Technical Data

		DCF6201
Screw length suitability	mm	20 - 57
Weight	kg	0.36

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.



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



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



CAUTION: 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**.



Denotes risk of electric shock.



Denotes risk of fire.



WARNING: To reduce the risk of injury, read the instruction manual.

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



WARNING! Read all safety warnings and all instructions provided with your screwdriver (DFC620). Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

Additional Specific Safety Rules for Collated Magazine Attachment

- The collated magazine is to only be used with the DEWALT DCF620 screwdriver.
- Observe all operating instructions and safety regulations contained in the manual for the screwdriver the magazine accessory is used with.
- Before use, ensure that the magazine accessory is properly attached to the tool.
- 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.
- 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.
- When driving screws, never reach into the magazine accessory. Keep hands clear of the advancing mechanism and the spot where the screw is being driven.
- Do not use the magazine accessory as a gripping surface.
- Hold 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.
- Use only screw strips that are suitable to this magazine. Only insert screw strips when the screwdriver power is off and the trigger is locked.

Residual Risks

In spite of the application of the relevant safety regulations and the implementation of safety devices, certain residual risks cannot be avoided. These are:

- Impairment of hearing.
- Risk of personal injury due to flying particles.
- Risk of burns due to accessories becoming hot during operation.
- Risk of personal injury due to prolonged use.

Markings on Tool

The following pictograms are shown on the tool:



Read instruction manual before use.



Wear ear protection.



Wear eye protection.

DATE CODE POSITION

The date code, which also includes the year of manufacture, is printed into the housing.

Example:

2014 XX XX

Year of Manufacture

Package Contents

The package contains:

- 1 Collated magazine attachment
 - 1 PR2 collated screwdriver bit (DT7205-QZ)
 - 1 Instruction manual
- Check for damage to the attachment, parts or accessories which may have occurred during transport.
 - Take the time to thoroughly read and understand this manual prior to operation.

Description (fig. 1)



WARNING: Never modify the attachment or any part of it. Damage or personal injury could result.

- a. Screw guide
- b. Screw length adjustment
- c. Fine depth adjustment

- d. Advancing mechanism
- e. Shoe
- f. Advancing mechanism removal button
- g. Release buttons
- h. Collated screwdriver bit

INTENDED USE

This collated drywall magazine is a professional attachment designed to be used with the DCF620 DEWALT screwdriver for professional driving of collated screws.

DO NOT use under wet conditions or in the presence of flammable liquids or gases.

DO NOT let children come into contact with the tool. Supervision is required when inexperienced operators use this tool.

- **Young children and the infirm.** This appliance is not intended for use by young children or infirm persons without supervision.
- This product is not intended for use by persons (including children) suffering from diminished physical, sensory or mental abilities; lack of experience, knowledge or skills unless they are supervised by a person responsible for their safety. Children should never be left alone with this product.

ASSEMBLY AND ADJUSTMENTS



WARNING: Prior to assembly and adjustment, always remove the battery pack. Always switch off the tool before inserting or removing the battery pack.



WARNING: Use only DEWALT battery packs and chargers.

Fitting the Collated Screwdriver Bit (fig. 1 & 2)

NOTICE: For proper operation only use a DEWALT collated screwdriver bit.

1. Remove the nose cone from the screwdriver.
2. Remove the mounted bit and bit holder from the screw driver.

NOTE: Refer to and follow all instructions on changing bits and holders in your screw driver manual.

3. Insert the provided collated screwdriving bit (h) into the bit holder until it clicks into place.

Installing and Removing the Magazine from the Screwdriver (fig. 2)

With the the nose cone removed and provided driver bit (h) installed, push the magazine over the bit onto the screw driver until the magazine clicks into place and ensure that it does not disengage.

NOTE: If necessary - rotate the attachment to locate properly on mount.

NOTE: Make sure the screw driver control lever is set to forward rotation before use.

To remove the magazine, press and hold the release buttons (g) on both sides of the accessory and pull accessory off the screwdriver.

OPERATION

Instructions for Use



WARNING: Always observe the safety instructions and applicable regulations.



WARNING: To reduce the risk of serious personal injury, turn tool off and disconnect battery pack before making any adjustments or removing/installing attachments or accessories. An accidental start-up can cause injury.

Setting Magazine Screw Length (fig. 3)

This magazine is designed for 20–57mm ($\frac{3}{4}$ "– $2\frac{1}{4}$ ") screw lengths. Failure to set the correct screw length can cause screws to not be driven accurately which can result in the failure to advance to the next screw or screws not being driven properly. The shoe has marked specific slots (l) for each of the most common screws, however this attachment can still drive any size screw between 20–57mm ($\frac{3}{4}$ "– $2\frac{1}{4}$ "). To accommodate for less common screws adjust to the next longest slot.



CAUTION: Do not adjust while a screw strip is in the magazine.

1. Slide screw length adjustment tab (b) to the left.
2. Holding the screw length adjustment tab in place, adjust the shoe (e) to the desired length.
3. Release the screw length adjustment tab. Make sure that the locking pin has fully returned and is in the correct position.

Inserting Collated Screw Strips (fig. 4)

NOTICE: Use only screw strips that are suitable to this magazine. Only insert screw strips when the screwdriver power is off and the trigger is locked.

Proper use of collated strips will reduce the risk of injury, reduce jams and prevents screws from damaging work piece. For best performance use new, undamaged strips free of debris.

1. Take a collated strip, holding the plastic portion, and feed from the bottom of the screw guide (a) and into the bottom of the advancing mechanism (d).
2. Continue feeding the strip until the first screw is one slot below the driver bit.

Setting Screw Depth (fig. 1)

Turn fine depth adjustment (c) anti-clockwise (as viewed from behind the tool) to make the screw head stop raised from the work piece.

Turn fine depth adjustment (c) clockwise to make the screw head stop deeper into the work piece.

There is a window to show where in the adjustment range the tool is. When the slider is furthest from the tool the screw head will stop in the most raised position. When the slider is closest to the screw driver tool the screw head will stop in its deepest position.

Driving Screws (fig. 1)

1. Before driving screws, ensure screwdriver drive direction is switched to forward position.

NOTE: Always hold the screwdriver perpendicular to work piece.

2. With the magazine installed on the screwdriver, position shoe (e) on work piece in location where screw is to be driven.
3. Switch the screwdriver on by holding the trigger in the on position. Continue to hold trigger or engage the trigger lock-on.
4. Apply pressure against work piece. This will advance screw into alignment with screwdriver bit.
5. Continue to apply consistent pressure until screw is driven in completely and screwdriver clutches disengage.
6. Lift screwdriver from workpiece.

The magazine is designed to drive screws completely into work piece only. Once screwdriver is lifted, adjustments to screw must be made by first removing magazine.

Rotating the Collated Attachment

This attachment has the ability to rotate without being taken off the drywall screwdriver. To rotate, grip the top portion with one hand, while holding the drywall screwdriver with the other then rotate. An audible "click" indicates the magazine is in each of the available positions.

MAINTENANCE

Your DEWALT power tool has been designed to operate over a long period of time with a minimum of maintenance. Continuous satisfactory operation depends upon proper tool care and regular cleaning.



WARNING: To reduce the risk of serious personal injury, turn tool off and disconnect battery pack before making any adjustments or removing/installing attachments or accessories. An accidental start-up can cause injury.



Lubrication

Your power tool requires no additional lubrication.



Cleaning



WARNING: Blow dirt and dust out of the main housing with dry air as often as dirt is seen collecting in and around the air vents and housing tracks. Wear approved eye protection and approved dust mask when performing this procedure.



WARNING: Never use solvents or other harsh chemicals for cleaning the non-metallic parts of the tool. These chemicals may weaken the materials used in these parts. Use a cloth dampened only with water and mild soap.

For best performance clean magazine by:

1. Remove advancing mechanism from collated magazine (see **Removing and Installing the Advancing Mechanism** instructions).
2. Remove shoe from advancing mechanism.
3. Remove return spring from magazine.
4. Submerge parts in soapy water for 10 minutes.

5. Remove and thoroughly rinse parts.
6. Allow parts to air dry.
7. Reassemble and continue use.

REMOVING AND INSTALLING THE ADVANCING MECHANISM (FIG. 5)



CAUTION: The advancing mechanism is spring loaded. Two hands must be used to remove the advancing mechanism. The spring may eject from the mechanism.

To remove advancing mechanism:

1. Remove collated magazine attachment from screwdriver.
2. Slightly depress advancing mechanism (d) by pushing on the shoe (e) with one hand.
3. Keeping pressure on the shoe (e) with the other hand depress advancing mechanism removal button (f).
4. Slowly release pressure from the shoe (e) until the advancing mechanism is out of the collated magazine.

To install advancing mechanism:

1. With the collated magazine attachment removed from screwdriver, align the tabs (i) on the shoe with the slots (j) in the collated housing.
2. Push in slightly, then align the spring (k) with the pocket in the advancing mechanism.
3. Push advancing mechanism in until you hear the "click" of the shoe removal button (f).

NOTE: The lever arm (m) should be in the up position (as shown in figure 5) before the advancing mechanism is installed. If in the down position, the advancing mechanism will be locked in place.
4. Cycle the advancing mechanism several times by hand to ensure proper function before installing it onto your screwdriver for use.

Optional 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.

Consult your dealer for further information on the appropriate accessories.

PR2 Extended Bit x 1 - DT7205-QZ

PR2 Extended Bit x 5 - DT7206-QZ

PR2 Extended Bit x 20 - DT7207-QZ

Protecting the Environment



Separate collection. This product must not be disposed of with normal household waste.

Should you find one day that your DEWALT product needs replacement, or if it is of no further use to you, do not dispose of it with household waste. Make this product available for separate collection.



Separate collection of used products and packaging allows materials to be recycled and used again. Re-use of recycled materials helps prevent environmental pollution and reduces the demand for raw materials.

Local regulations may provide for separate collection of electrical products from the household, at municipal waste sites or by the retailer when you purchase a new product.

DEWALT provides a facility for the collection and recycling of DEWALT products once they have reached the end of their working life. To take advantage of this service please return your product to any authorised repair agent who will collect them on our behalf.

You can check the location of your nearest authorised repair agent by contacting your local DEWALT office at the address indicated in this manual. Alternatively, a list of authorised DEWALT repair agents and full details of our after-sales service and contacts are available on the Internet at: **www.2helpU.com**.

自動送釘螺絲夾

DCF6201

恭喜！

感謝您選購 DEWALT 工具。憑藉多年的產品開發和創新經驗，DEWALT 已成為專業電動工具使用者最信賴的夥伴之一。

技術資料

		DCF6201
螺絲長度適用性	mm	20 - 57
重量	kg	0.36

定義：安全指南

以下定義描述了每個標誌詞彙的嚴重程度。請閱讀手冊並注意這些符號。



危險：表示緊急危險情況，若未能避免，將導致死亡或嚴重傷害。



警告：表示潛在危險情況，若未能避免，可能導致死亡或嚴重傷害。



小心：表示潛在危險情況，若未能避免，可能導致輕微或中度傷害。

注意：表示一種非人身傷害的行為，若未能避免，可能導致財產損失。



表示觸電危險。



表示火災危險。



警告：為了降低受傷的風險，必須仔細閱讀使用手冊。

電動工具一般安全警告



警告！請閱讀所有安全警告及使用指示。不遵循這些警告和指示可能會導致觸電、火災及/或嚴重傷害。

請妥善保存所有警告及指示以備將來查閱



警告！請閱讀本起子機 (DCF620) 隨附的所有安全警告和指示。不遵循警告與指示可能會導致觸電、火災及/或嚴重傷害。

送釘夾附件的其他特殊安全規定

- 此送釘夾僅可與 DEWALT DCF620 起子機搭配使用。
- 請遵循與送釘夾配件搭配使用的起子機的手冊中包含的所有操作指示與安全規章。
- 使用前，請確保送釘夾配件已連接好工具。
- 避免人體接觸接地表面，如管道、散熱片、爐灶和冰箱。若您的身體接地，會提高觸電的風險。
- 在執行任何調整、變更配件或存放電動工具之前，必須從電源上拔出插頭及/或卸下電動工具的電池組。此類防護性安全措施可降低電動工具意外啟動的風險。
- 旋轉螺絲時，切勿接觸送釘夾配件。請讓雙手遠離推進機構以及旋轉螺絲的位置。
- 請勿將送釘夾配件用作手柄表面。
- 若在執行操作時緊固件可能會接觸隱藏的電線，請從絕緣手柄表面握住電動工具。若緊固件接觸到「帶電」導線，電動工具金屬部件表面就會「帶電」，從而導致操作人員觸電。
- 請僅使用適用於該送釘夾的螺絲條。請僅在起子機電源關閉且觸發開關處於鎖定狀態時插入螺絲條。

剩餘風險

即使應用有關的安全規定並採用安全設備，仍然還有一些無法避免的剩餘風險。危險包括：

- 聽力受損。
- 飛散的顆粒引起的人身傷害風險。
- 操作過程中配件變熱引起的灼傷風險。
- 長時間使用引起的人身傷害風險。

工具上的標誌

工具上會附帶下列圖示：



使用前請閱讀使用手冊。



請佩戴聽力保護器。



請佩戴護目鏡。

日期代碼位置

日期代碼，包括製造年份，已經印刷在工具外殼上。

範例：

2016 XX XX

製造年份

安裝鏈帶起子機鑽頭 (圖 1 和 2)

注意：請僅使用 DEWALT 鏈帶起子機鑽頭以進行正確操作。

1. 從起子機上卸下前錐部。
2. 從起子機上卸下安裝的鑽頭和鑽頭夾具。

註：請參閱並遵循本起子機手冊中有關更換鑽頭和夾具的所有說明。

3. 將鏈帶起子機鑽頭 (h) 插入鑽頭夾具，直到其卡入定位為止。

套裝內的物件

本套裝包括：

- 1 個送釘夾附件
 - 1 個 鏈帶起子機鑽頭 (DT7205-QZ)
 - 1 本使用手冊
- 請檢查附件、部件或配件是否在運送途中損壞。
 - 操作前，請抽空徹底地閱讀和掌握本手冊的內容。

說明 (圖 1)



警告：切勿改裝附件或其任何部件，否則可能會導致損壞或人身傷害。

- a. 螺絲導軌
- b. 螺絲長度調整
- c. 深度微調
- d. 推進機構
- e. 導板
- f. 推進機構拆卸按鈕
- g. 釋放按鈕
- h. 鏈帶起子機鑽頭

設計用途

本干壁送釘夾是一個專業附件，專與 DCF620 DEWALT 起子機搭配使用於鏈帶螺絲的專業鑽孔。

請勿在潮濕有水的环境或有易燃液體或氣體的環境中使用本裝置。

請勿讓兒童接觸本工具。缺乏經驗的操作人員需要在監督下使用本工具。

- **兒童和體弱者。**兒童或體弱者在沒有他人監督的情況下不適宜使用本工具。
- 體力、感覺或智力不足，以及缺乏經驗、知識或技能的人員（包括兒童）不適合使用本產品，除非一旁有能為他們安全負責的監督人員。切勿讓兒童單獨接觸本工具。

裝配與調整



警告：每次進行組裝和調整之前，務必取出電池組。放進或取出電池組之前，務必關掉工具的電源。



警告：只可以使用 DEWALT 電池組和充電器。

在起子機上安裝和卸下送釘夾 (圖 2)

在已卸下前錐部並安裝起子機鑽頭 (h) 的情況下，將送釘夾推到起子機鑽頭上，直到其卡入定位為止並確保沒有鬆開。

註：若有必要，請旋轉附件以在安裝時正確定位。

註：請確保在使用前將起子機控制桿設為正轉位置。

若要卸下送釘夾，請按住配件兩側上的釋放按鈕 (g)，並將其從起子機上取下。

操作

使用說明



警告：務必遵守安全指示和適用的規則。



警告：為了減低造成嚴重人身傷害的風險，在進行任何調整或卸下或安裝附件或配件之前，切記關掉工具的電源並取出電池組。意外啟動工具可能會造成傷害。

設定送釘夾螺絲長度 (圖 3)

本送釘夾專用於 20 - 57 公釐 (3/4 - 2 1/4 英吋) 的螺絲長度。不遵循正確的螺絲長度設定可能會導致螺絲無法準確鑽入，從而導致下一個或多個螺絲無法準確鑽入。該導板已為最常見的螺絲標記特定插槽 (i)，但是此附件還是可以鑽動任何大小介於 20 - 57 公釐 (3/4 - 2 1/4 英吋) 之間的螺絲。請調整至下一個最長的插槽，以適合較少見的螺絲。



小心：請勿調整還在送釘夾中的螺絲條。

1. 將螺絲長度調整片 (b) 滑到左邊。
2. 擰緊螺絲長度調整片，並調整導板 (e) 至所需的長度。
3. 釋放螺絲長度調整片。請確保鎖銷已返回其初始的正確位置。

插入鏈帶螺絲條 (圖 4)

注意：請僅使用適用於此送釘夾的螺絲條。請僅在起子機電源關閉且觸發開關處於鎖定狀態時插入螺絲條。

鏈帶螺絲條的正確使用會降低傷害風險、卡死情況，並避免螺絲損壞工件。請使用全新、未損壞且不含任何碎片的螺絲條，以獲得最佳效能。

1. 拿起鏈帶螺絲條，握住其塑料部分，並從螺絲導軌 (a) 底部送入推進機構 (d) 底部。
2. 繼續送入螺絲條，直到第一顆螺絲位於起子機鑽頭下的插槽為止。

設定螺絲深度 (圖 1)

逆時針方向旋轉深度微調 (c) (從工具後面看來)，以讓螺絲頭栓從工件上凸起。

順時針方向旋轉深度微調 (c)，以讓螺絲頭栓更深入地鑽入工件中。

觀察窗可顯示工具處於哪個調整範圍內。當滑動開關離工具最遠，螺絲頭將在其最凸起的位置停止。當滑動開關離工具最近，螺絲頭將在其最深入的位置停止。

鑽動螺絲 (圖 1)

1. 鑽動螺絲前，請確保螺絲的鑽動方向已設為正轉位置。
註：務必與工件垂直，握住起子機。
2. 在已將送釘夾安裝至起子機上的情況下，將導板 (e) 放置於應鑽入螺絲的工件位置上。
3. 將觸發開關保持在「開啟」位置，即可啟動起子機。繼續按住或鎖定觸發開關。
4. 在工件上施加壓力。這將使螺絲與起子機鑽頭對齊。
5. 繼續施加一致的壓力，直到螺絲完全鑽入、起子機夾頭鬆開為止。
6. 從工件上提起起子機。

本送釘夾僅專用於將螺絲完全鑽入工件中。提起起子機後，必須先卸下送釘夾以對螺絲進行調整。

旋轉鏈帶附件

此附件可在無需從干壁起子機上卸下的情況下旋轉。若要旋轉，單手握住干壁起子機的同時，使用另一隻手握住附件頂部，然後旋轉。聽到「卡嗒聲」則表示送釘夾已在其各自的位置中。

維護

DEWALT 電動工具採用卓越的設計，能夠長時間使用，並且只需最少的維護。若要持續獲得滿意的操作效果，需進行正確的工具維護和定期的清潔。



警告：為了減低造成嚴重人身傷害的風險，在進行任何調整或卸下或安裝附件或配件之前，切記關掉工具的電源並取出電池組。意外啟動工具可能會造成傷害。



潤滑

本電動工具毋需額外潤滑。



清潔



警告：一旦通風口及其周圍和外殼邊緣積聚可見的粉塵，請立即使用乾燥的壓縮空氣吹掉主機外殼內的粉塵和灰塵。執行此步驟時，請佩戴經認可的護目鏡和經認可的防塵面具。



警告：切勿使用溶劑或其他刺激性化學品來清潔工具的非金屬部件。這些化學品可能會削弱部件中使用的材料。請使用抹布蘸中性肥皂水進行清潔。

透過以下步驟清潔送釘夾，以獲得最佳效能：

1. 從送釘夾上卸下推進機構 (請參閱卸下與安裝推進機構說明)
2. 從推進機構上卸下導板。
3. 從送釘夾上卸下彈簧。
4. 將部件浸入肥皂水 10 分鐘。
5. 卸下並徹底清洗部件。
6. 請待部件晾乾。
7. 重新安裝並繼續使用。

卸下與安裝推進機構 (圖 5)



小心：推進機構是彈簧式推進機構，必須使用雙手將其卸下。彈簧可能從機構彈出。

若要卸下推進機構：

1. 從起子機上卸下送釘夾附件。
2. 單手按住導板 (e)，以稍微按下推進機構 (d)。
3. 使用另一隻手按下推進機構拆卸按鈕 (f)，並同時保持導板 (e) 上的壓力。
4. 慢慢從導板 (e) 上釋放壓力，直到推進機構處於送釘夾之外為止。

若要安裝推進機構：

1. 在送釘夾附件已從起子機上卸下的情況下，將導板上的夾持片 (i) 與鏈帶外殼中的插槽 (j) 對齊。

2. 稍微推入，然後將彈簧 (k) 與推進機構中的開口對齊。
3. 將推進機構推入，直到聽到導板拆卸按鈕 (f) 的「卡嗒聲」。

註：安裝推進機構前，桿臂 (m) 應處於向上位置（如圖 5 所示）。若其處於向下位置，推進機構則將鎖定到位。

4. 使用手轉動推進機構數次，以在安裝到起子機使用前確保其可正常運行。

進口商: 新加坡商百得電動工具(股)台灣分公司
地址: 台北市北投區裕民六路 120 號 4F
電話: 02-28201065

總經銷商: 永安實業股份有限公司
地址: 新北市三重區新北大道二段 137 號
電話: 02-29994633

選購配件



警告：由於非 DeWALT 所提供的配件未在本產品上進行過使用測試，在本產品上使用這些配件可能會導致危險。為降低傷害危險，在本產品上只應使用 DeWALT 所推薦的配件。

如需進一步瞭解適用配件的相關資訊，請洽詢代理商。

PR2 延伸鑽頭 x 1 - DT7205-QZ

PR2 延伸鑽頭 x 5 - DT7206-QZ

PR2 延伸鑽頭 x 20 - DT7207-QZ

保護環境



分類收集。本產品必須與一般家庭廢物分開處置。

若您發現您的 DeWALT 產品需要進行替換，或您已經不再需要使用這些產品，請不要將它們與家庭廢物一起處置。務必將本產品送往分類收集處。



透過分開收集用過的產品與包裝，可以實現材料的循環再生利用。重新使用回收的材料有助於防止環境污染，並降低對原材料的需求。

當地法規可能要求由市政廢物回收點，或由向您出售新產品的經銷商來提供從家庭中個別收集電子產品的服務。

DeWALT 提供設施收集和回收使用壽命結束的 DeWALT 產品。若要享受此項服務，請將產品送回任一授權維修中心，由其代表我們進行收集。

請根據本手冊上所提供地址與當地 DeWALT 辦事處聯絡，查詢離您最近的授權維修中心所在位置。您亦可瀏覽網站查詢 DeWALT 授權維修中心清單和售後服務及聯絡資料之詳細資訊，網址是：
www.2helpU.com。

