

BladeRunner[™]

Accessories

PICTURE FRAME CUTTER	PAGE 5	ENG
CORTADORA DE CUADRO PARA FOTOGRAFÍA	PAGE 7	ESP
APPAREIL DE COUPE DE CADRES PHOTO	PAGE 9	FRE



RW9262

Thank you for purchasing a ROCKWELL® power tool. We are confident that you will appreciate the quality of the product and you will be entirely satisfied with your purchase. Please read carefully the user safety and operating instructions on how to operate this product correctly within safety norms and regulations.

Gracias por su compra de un producto ROCKWELL®. Estamos seguros de que apreciará la calidad del producto y de que estará completamente satisfecho con su compra. Lea cuidadosamente las instrucciones de seguridad y de operación para obtener mayor información acerca de cómo utilizar éste producto correctamente dentro de las normas y reglas de seguridad.

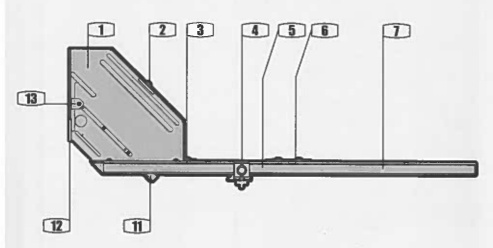
Merci d'avoir choisi un produit de marque ROCKWELL®. Nous sommes certains que ous apprécierez la qualité de ce produit et qu'il saura vous satisfaire. Pour être renseigné sur toutes les méthodes de travail correctes et sécuritaires répondant aux normes et règlements de sécurité, veuillez lire attentivement la notice de sécurité et de fonctionnement présentée.

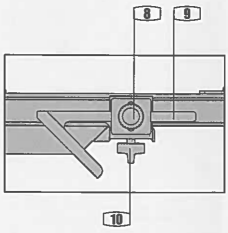


Visit us on the web at www.rockwelltools.com

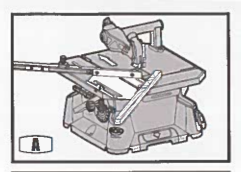


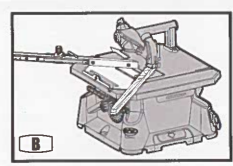
RW9262

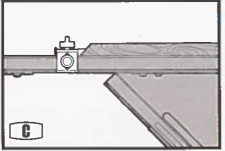


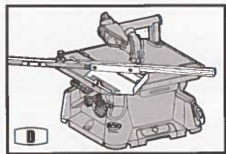


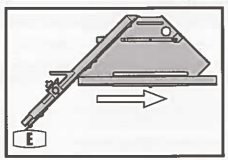
RW9262

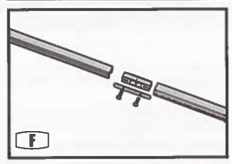


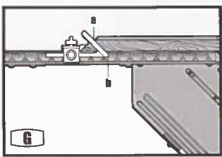


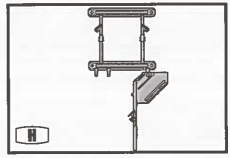












COMPONENT/FEATURE LIST

MAIN BODY

EXTENSION FENCE STORAGE KNOR

3 SCALE CALIBRATION STOP

FRAME LENGTH STOP

MAIN FENCE

CONNECTOR

EXTENSION FENCE

REBATE POINTER LOCKING KNOB

REBATE POINTER

SLIDE BASE ADJUSTING KNOB

GUIDE STRIP

RUBBER SURFACE

13 REBATE POINTER STORAGE

TECHNICAL DATA

Max cutting length 26" Max cutting depth 3/4" Weight 2.4lbs

OPERATING INSTRUCTIONS

NOTE: Before using the tool, read the instruction book carefully, as well as the instruction book from the BladeRunner[™] itself.

The Picture Frame Cutter is designed for quick accurate framing cuts, and is only intended for use on the BladeRunnerTM.

WARNING: Read and understand all safety instructions in this manual and your BladeRunner™ instruction manual before using this or any other accessory.

UNPACKING

This product requires some assembly.

- Carefully remove the tool and any accessories from the box. Make sure that all items listed in the component list are included.
- Inspect the tool carefully to make sure no breakage or damage occurred during shipping.
- Do not discard the packing material until you have carefully inspected and satisfactorily operated the tool.

ASSEMBLY AND OPERATION

1. ASSEMBLE AND CALIBRATE PICTURE FRAME CUTTER ON BladeRunner™

NOTE: Use scrap material for the first cuts until operation is well understood and scale calibration is confirmed.

 Insert the guide strip into the miter slot of the BladeRunner[™] table and check that it is free to slide smoothly. (Fig.A).

- b. Make the first cut against the front face of the gulde (closest to the operator).
 Hold the work firmly against the non-slip rubber surface, and feed through the saw slowly, to prevent any slipping along the face.
 - Let the saw cut smoothly without excessive force. (Fig B)
- c. Set the Frame Length Stop to 8" (Fig. C)
- d. Locate the already cut end of the test piece in the Frame Length Stop and make the second cut, again holding the work firmly against the face and feeding slowly. (Fig. D)
- Measure the point to point length of the test piece.
 If it is 8", the calibration is correct and you may skip sten f
- If the test piece is not accurate, then the scale calibration must be corrected.

Test piece is too long:

Loosen the screw holding the scale calibration stop and move the stop outward to leave a gap equal to the error. Loosen the two screws holding the fence to the main body and slide the scale inward to meet the stop, retighten the two screws.

Test Piece is too short:

Loosen the two screws holding the fence to the main body and slide the fence outward until the gap between to the scale calibration stop is equal to the error, retighten the two screws.

Loosen the screw holding the scale calibration stop and slide it inward to eliminate the gap, retighten the screw. (Fig. E)

2. OPERATION

- Insert the guide strip into the miter slot or the BladeRunner and check that it is free to slide smoothly. (Fig. A.)
- Make the first cut against the front face of the guide (closest to the operator). Hold the work firmly against the non-slip rubber surface, and feed through the saw slowly, to prevent slipping along the face.(Fig B)
- c. Set the Frame Length Stop to the desired length.
- d. Locate the already cut mitered end of the test piece in the Frame Length Stop and make the second cut, again holding the work firmly against the fence and feeding slowly. (Fig.D)
- e. Repeat the operation for a many frame sides as needed.

For larger frame sizes, the extension fence can be fitted.

- a. Loosen the extension fence storage knob and slide the extension fence out of the storage position. (Fig.E)
- Slide the connector of the main fence into the extension fence and tighten the locking screw. (Fig.F)

The extension fence can remain fitted permanently, there is no need to remove it unless more compact storage is desired.

4. USING THE REBATE POINTER

The rebate pointer can be used to cut frames to match a backing board size without the need for calculation.

- a) Use a plece of scrap frame material with the same rebate dimensions as the intended frame, miter cut both ends as normal.
- b) Load the cut piece of scrap frame material against the frame length stop with the rebate upward (Fig. G).
- c) Push the end of the frame into the frame length stop.
- d) Set the Rebate Pointer so that it intersects the cut face at the intersection with the rebate (Point [a] in Fig. G), lock the rebate pointer knob.
- e) The rebate pointer can now be used to set the length by referencing the backing board size by reading from the end of the pointer. (Point [b] in Fig. G)

5. STORE PICTURE FRAME CUTTER

There is a hanging hole on the main body. It is used to store Picture Frame Cutter on the wall mount (not supplied). (Fig. H)

3. THE EXTENSION FENCE