

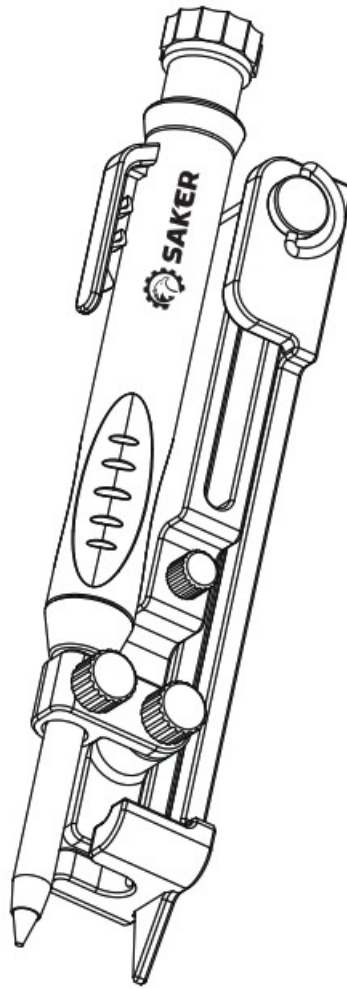


SAKER GJ22243-E001 Multi Function Scribing Tool Instruction Manual

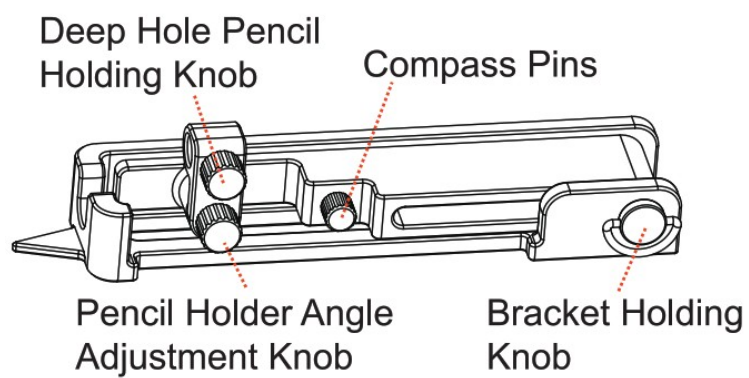
[Home](#) » [SAKER](#) » SAKER GJ22243-E001 Multi Function Scribing Tool Instruction Manual 



MULTI-FUNCTION SCRIBING TOOL
Instruction Manual



Please read the instruction before use



Contents

- [1 Deep Hole Pencil Holding Knob](#)
- [2 SHAPE TOOL](#)
- [3 COMPASS TOOL](#)
- [4 FUNCTION](#)
- [5 HOW TO USE THE DEEP HOLE PENCIL](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)

Deep Hole Pencil Holding Knob

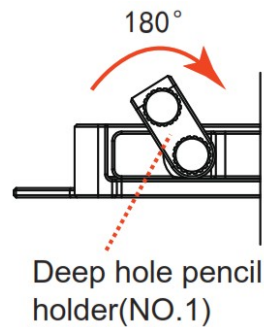
Insert the Removable deep hole pencil (NO.2) into the Deep hole pencil holder (NO.1) and turn it clockwise to fix the pencil, and turn it counterclockwise to remove the pen from the Deep hole pencil holder (NO.1).

Deep Hole Pencil Holding Knob

Insert the Removable deep hole pencil (NO.2) into the Deep hole pencil holder (NO.1) and turn it clockwise to fix the pencil, and turn it counterclockwise to remove the pen from the Deep hole pencil holder (NO.1).

Pencil Holder Angle Adjustment Knob

After turning it counterclockwise, you can manually adjust the angle of the Deep hole pencil holder (NO.1). After adjusting to a suitable angle, turn it clockwise to lock the Deep hole pencil holder (NO.1).

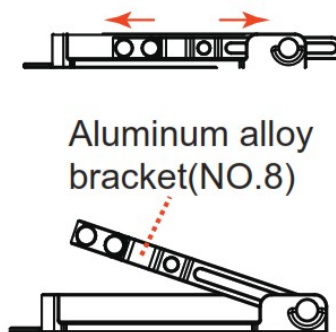


Bracket Holding Knob

After turning it counterclockwise, you can manually adjust the horizontal position of the aluminum alloy bracket (NO.8) by sliding back and forth or manually flip the aluminum alloy bracket (NO.8) to adjust the angular position. Rotate clockwise to lock the aluminum alloy bracket (NO.8).).

Compass Pins

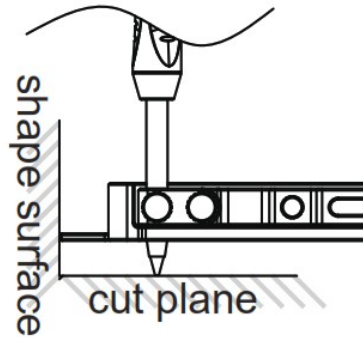
When the product is used as a compass tool, it can be used as a rotation center axis.



SHAPE TOOL

The first case: when the shape-taking surface and the clipping surface are in a vertical state.

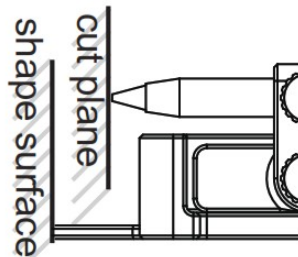
1. After loosening the Pencil Holder Angle Adjustment Knob by turning it counterclockwise, turn the Deep hole pencil holder (NO.1) to adjust it to the level of the Aluminum alloy bracket (NO.8), and turn the Pencil Holder Angle Adjustment Knob clockwise to lock the Deep hole pencil holder(NO.1).
2. Insert the Removable deep hole pencil(NO.2) vertically into the Deep hole pencil holder(NO.1) and rotate the Deep Hole Pencil Holding cut plane Knob counterclockwise to fix it.



3. After the tip of the product is close to the shape-taking surface, move the product horizontally to draw the rough outline of the current surface on the cutting surface.
4. Use a jigsaw to cut off the excess material along the drawn line. cut plane shape surface

The second case: when the shape taking surface and the clipping surface are in a horizontal state.

1. After loosening the Pencil Holder Angle Adjustment Knob by rotating counterclockwise, rotate the Deep hole pencil holder(NO.1) to adjust it to be perpendicular to the aluminum alloy bracket(NO.8), and rotate the Pencil Holder Angle Adjustment Knob clockwise to lock the Deep hole pencil holder(NO.1).



2. Insert the Removable deep hole pencil (NO.2) vertically into the Deep hole pencil holder (NO.1) and rotate the Deep Hole Pencil Holding Knob counterclockwise to fix the pencil.
3. After the tip of the product is close to the shape-taking surface, move the product horizontally to draw the rough outline of the current surface on the cutting surface.
4. Use a jigsaw to cut off the excess material along the drawn line.

Blade Attachment



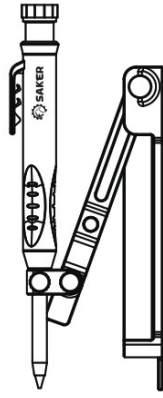
CAUTION

Be aware that the tip of the product is very sharp; careless handling may result in injury.

COMPASS TOOL

Method 1: Take the sharp corner of the product head as the center of the circle

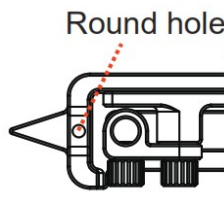
1. Loosen the Bracket Holding Knob by turning it counterclockwise, turn the aluminum alloy bracket (NO.8) around the shaft to a certain angle, and turn it clockwise to lock it.
2. After loosening the Pencil Holder Angle Adjustment Knob by turning it counterclockwise, turn the Deep hole pencil holder (NO.1) to adjust the pen to touch the plane, and turn it clockwise to lock it.



3. With the sharp corner of the product head as the center, rotate the product to draw a circle on the plane.

Method 2: Use Compass Pins as the center of the circle

1. Rotate the Compass Pins counterclockwise, remove it from the product, insert it into the round hole on the head of the product, and press the Compass Pins insertion plane with your fingers.



2. After loosening the Pencil Holder Angle Adjustment Knob by turning it counterclockwise, turn the Deep hole pencil holder (NO.1) to adjust it to the level of the Aluminum alloy bracket (NO.8), and turn the Pencil Holder Angle Adjustment Knob clockwise to lock it.
3. Loosen the Bracket Holding Knob by turning it counterclockwise, move the aluminum alloy bracket (NO.8) back and forth in the horizontal direction to adjust the radius of the circle, or rotate the aluminum alloy bracket (NO.8) around the axis by 180° and then move back and forth in the horizontal direction. Move to adjust the radius size of the circle.
4. Insert the Removable deep hole pencil (NO.2) into the Deep hole pencil holder (NO.1) vertically, and use the pencil to drive the product to rotate around the Compass Pins for a circle to draw a circle.

Blade Attachment

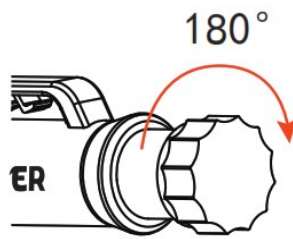


CAUTION

Be aware that the tip of the product is very sharp; careless handling may result in injury.

Removable deep hole pencil

1. Pencils need to use 2.8mm refills.
2. Rotate the end of the pencil counterclockwise, you can get a cutting tool, use the trimming tip of the pencil.



Blade Attachment



CAUTION

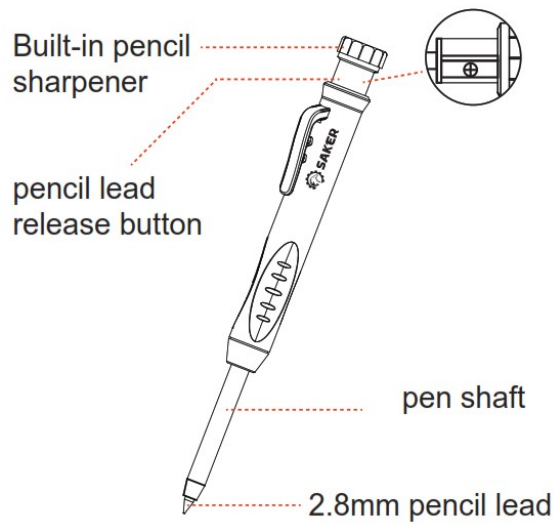
Be aware that the tip of the product is very sharp; careless handling may result in injury.



DEEP HOLE PENCIL Instruction Manual

FUNCTION

This deep hole pencil can be used for scribing or marking on wood, metal, and plastic materials

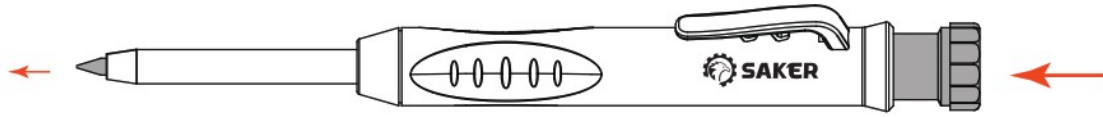


Product Specifications

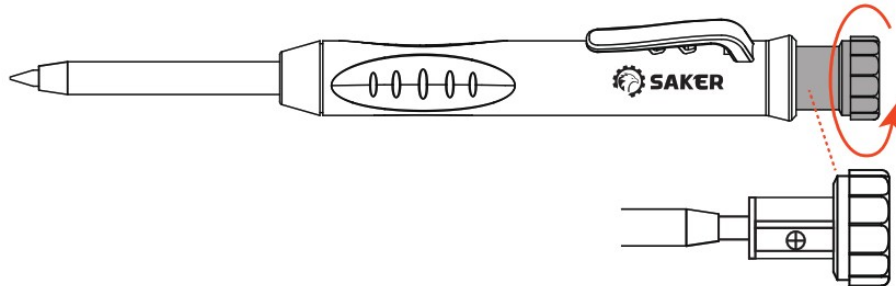
Size	148*15*20mm
Refill Specifications	HB
Refill Size	φ2.8mm, length 120mm
Weight	20g

HOW TO USE THE DEEP HOLE PENCIL

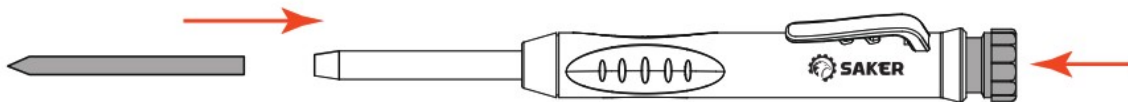
1. step1: Use the pencil lead and press pencil lead release button continuously to make the pencil lead stick out from the pen shaft.



2. step2: sharpen the pencil lead, and unscrew part pencil lead release button.



3. step3: Install the pencil lead, press pencil lead release button to the bottom, insert the pencil lead from the bottom.



HOW TO BUY DEEP HOLE PENCILS AND REFILLS

www.smartsaker.com

Search: saker 2.8mm Pencil lead

TROUBLESHOOTING

1. Unable to install the refill
 1. Confirm whether the size of the lead matches the saker deep hole pencil lead, please purchase the professional 2.8mm pencil lead of the saker brand.
 2. Check whether there is a pencil in the pen shaft, observe whether there is a pencil lead from the outlet of the pencil lead, or unscrew the built-in pencil sharpener, press the part pencil lead release button to the end, insert a pencil lead from the tail, and check whether there is a pencil lead coming out.

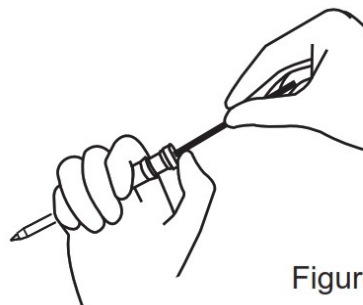


Figure A

2. **During the process of pressing part 3, the pencil lead does not stick out**

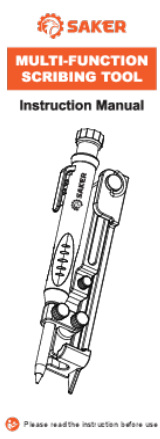
1. Confirm whether the size of the lead matches the saker deep hole pencil, please purchase the professional 2.8mm pencil lead of the saker brand.
2. Check whether there is a refill in the pen shaft. If not, re-install the lead. When there is a lead inside the pen

shaft, follow the steps Figure A.

Thank you for choosing Saker.
If you have any doubt or query, please contact us.



Documents / Resources

 The image shows the cover of the instruction manual for the Saker Multi-Function Scribing Tool. It features the Saker logo at the top, followed by the product name 'MULTI-FUNCTION SCRIBING TOOL' and 'Instruction Manual'. A detailed line drawing of the tool is in the center. At the bottom, there is a small warning icon and the text 'Please read the instruction before use'.	<p>SAKER GJ22243-E001 Multi Function Scribing Tool [pdf] Instruction Manual GJ22243, X22572, GJ22243-E001, Multi Function Scribing Tool, GJ22243-E001 Multi Function Scribing Tool, Scribing Tool</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

References

- [Smartsaker - Best Innovative Design Home and Garde](#)