

HIKOKI

UNLEASH the NEXT

216mm Slide Compound
Miter Saw
C 8FSHG



A Compact Design, plus An Adjustable Workpiece Support*

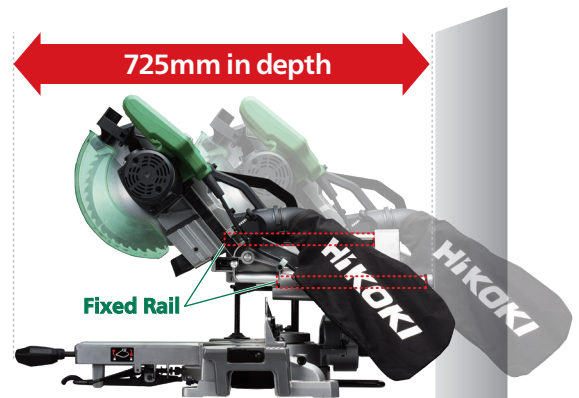


*"A Compact Design" means this product's compact slide system and "An Adjustable Workpiece Support" means its sliding sub-fence.

A Compact Design, plus An Adjustable Workpiece Support*1

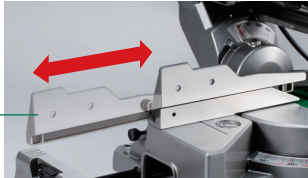
Compact Slide System allows for efficient cutting in tight spaces

With a motor head that slides along the fixed rails with zero rear clearance, this system provides large cutting capacity in tight spaces or when the tool is placed against a wall.



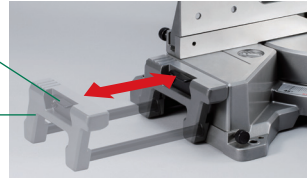
Adjustable Sliding Sub-fence for increased stability to support workpieces

Sub-fence

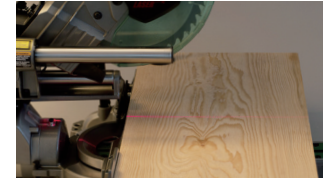


Extendable Table (Right & Left) can be adjusted using a measuring guide, and the required width can be set

Measuring Guide
Extension Table



Laser Marker Guide System on cut line



216mm Slide Compound Miter Saw C 8FSHG



Optional Accessory

Name	Code No.	for Model
Adapter for Dust Collection	374294	C 8FSHG, C 10FSHC, C 3610DRA

Distributed by:

Specifications

Model	C 8FSHG									
Blade Dia.	216mm									
Max Cutting Capacity (H x W)	<table border="1"> <thead> <tr> <th></th> <th>Bevel Left 45°</th> <th>Bevel 0°</th> </tr> </thead> <tbody> <tr> <td>Miter 0°</td> <td> 26 x 305mm (Without anchor plate) 38 x 280mm (With anchor plate) </td> <td> 54 x 305mm (Without anchor plate) 65 x 280mm (With anchor plate) </td> </tr> <tr> <td>Miter Left/Right 45°</td> <td> 26 x 210mm (Without anchor plate) 38 x 203mm (With anchor plate) </td> <td> 54 x 210mm (Without anchor plate) 65 x 203mm (With anchor plate) </td> </tr> </tbody> </table>		Bevel Left 45°	Bevel 0°	Miter 0°	26 x 305mm (Without anchor plate) 38 x 280mm (With anchor plate)	54 x 305mm (Without anchor plate) 65 x 280mm (With anchor plate)	Miter Left/Right 45°	26 x 210mm (Without anchor plate) 38 x 203mm (With anchor plate)	54 x 210mm (Without anchor plate) 65 x 203mm (With anchor plate)
	Bevel Left 45°	Bevel 0°								
Miter 0°	26 x 305mm (Without anchor plate) 38 x 280mm (With anchor plate)	54 x 305mm (Without anchor plate) 65 x 280mm (With anchor plate)								
Miter Left/Right 45°	26 x 210mm (Without anchor plate) 38 x 203mm (With anchor plate)	54 x 210mm (Without anchor plate) 65 x 203mm (With anchor plate)								
Miter Cutting Angle	Right 0° – 48°, Left 0° – 48°									
Bevel Cutting Angle	Right 0° – 2°, Left 0° – 47°									
Positive Miter Angle Stop	0, Right and Left 15°, 22.5°, 31.6°, 45°									
Compound Cutting Angle	Bevel Left 0° – 45°, Miter Left 0° – 45° Bevel Left 0° – 45°, Miter Right 0° – 45°									
Power Input*2	1,100W (110V: 1,030W)									
No Load Speed	5,300min ⁻¹ (/min)									
Dimensions	528 x 725 x 495mm									
Weight*3	13.8kg									
Standard Accessories*4	Blade, Miter Handle, Dust Bag, Vise Ass'y, Holder, Blade Spanner									

*1. "A Compact Design" means this product's compact slide system and "An Adjustable Workpiece Support" means its sliding sub-fence.

*2. Power requirements may vary depending on the area.

*3. Weight according to EPTA-Procedure 01/2014.

*4. Standard accessories vary by country or area.