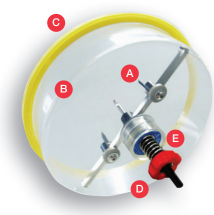


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AHC Stabilizer

Perfect for.....

The flexible tool for creating downlighter holes



A 2 Adjustable HSS Cutting Blades Adjustable cutting blades can be

altered to cut a variety of diameters from 40 – 203mm for the ultimate flexibility. Also reduces the need to carry a holesaw for every size, making it the cost effective solution to creating large diameter holes

B Impact Resistant Dust Collection Unit

Provides protection from falling debris when drilling vertically upwards for added user comfort and a safer, hassle-free drilling experience

C Soft Grip Support Ring

Silicone support ring grips to the surface to prevent slippage when drilling for accurate and clean holes

Depth Control Mechanism

The adjusting nut and compression spring mechanism provides depth control allowing you to reduce the drilling depth as required to avoid potential strikes with hidden objects

E Compression Spring

Compression spring absorbs vibration when cutting to provide a smoother drilling action

AHC is designed to cut:

- Veneer
- Plywood
- Wood board
- Plaster board
- Acrylic

AHC is ideal when creating large diameter holes for:

- Downlighters
- Fans
- Vents
- Speaker Apertures

Cutter, twin stabilising bars centralize the tool within existing holes. The bars are adjusted to the outside diameters of existing holes, whilst the Adjustable Hole Cutters twin blades create precision holes at the new required diameter giving a neat and professional finish.

MADE IN SHEFFIELD

Designed for use with the Adjustable Hole





AHC - Adjustable Hole Cutter & Accessories

Description	Technical / Product Detail	Part Number	
Adjustable Hole Cutter (40mm - 200mm)	Operates from 40 - 203 mm	AHC40-200	
AHC Hole Enlargening Accessory	Pack contains two stabilising bars plus assembly instructions	AHC40-200HEA	
AHC spare blades twin-pack	Pack contains two spare blades	AHC40-200SB	
AHC spare 6mm pilot drill		AHC40-200PD	

Operation Speed Chart

Diameter Size mm	Speed RPM
40 - 49	800
50 - 69	600
70 - 89	400
90 - 119	200
120 - 203	100



DID

The AHC blades are set up so that they do not follow the same cutting path, one blade cuts the inside and one cuts the outside of the material to be removed. This provides a more balanced cutting action

Scan me for demo video



Ensure blades contact material gradually to prevent shock loading and potential 'grab'

TECH



3mm - 25mm (50mm when cut from both sides)

Perfect for.... Enlarging existing holes for fitting new downlighters

the new hole to the outer diameter of the existing hole

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