

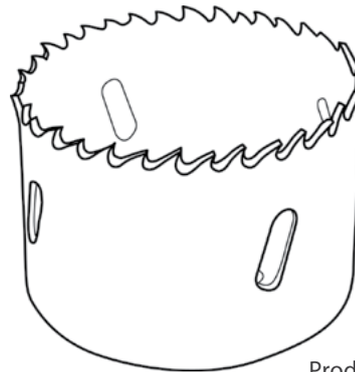
Question: Which size holesaw do I need when installing CCTV cameras?

Answer: Holesaws are ring shaped saw blades that are ideal for cutting circular holes. It is recommended that you use the closest available holesaw size to the size of your spotlight, then sand down the edges for a perfect fit!

Holesaws are ring shaped saw blades that are ideal for cutting circular holes in wood, metal and plastic. Generally used for the installation of spotlights as a power drill attachment. It is recommended that a pilot drill (such as TOO702) is used at the centre of the holesaw to prevent it from “walking” whilst drilling.

One of the main advantages of using a holesaw over conventional drill bits is their efficiency and wide variety of sizes. The small physical cutting area of a holesaw means the drill requires less power for cutting, removing a solid circle of material from the hole rather than creating a lot of dust and debris.

It is recommended that you use the closest available holesaw size to the size of your spotlight, then sand down the edges for a perfect fit!



- ✓ Bi-metal Construction
- ✓ Hardened HSS Teeth
- ✓ Flexible High Carbon Steel Backing
- ✓ Ideal for fitting spotlights!

Product code: TOO705

Top Tip:

Drill a test hole in a spare piece of plywood or plasterboard to check you have the correct holesaw size for the spotlight, before you drill into a ceiling or wall!

Spotlights often come with a recommended holesaw size to use but this can often lead to a very tight fit, by sanding down the edges of the hole it will be easier to remove the spotlights in the future for maintenance or decorating purposes.

Pilot Drill for Holesaws

Spare pilot drill for use with bi-metal holesaw arbors.



Product Code: TOO702

Code	Size
TOO705	Holesaw Bi-Metal 16mm
TOO707	Holesaw Bi-Metal 20mm
TOO708	Holesaw Bi-Metal 22mm
TOO709	Holesaw Bi-Metal 25mm
TOO711	Holesaw Bi-Metal 29mm
TOO713	Holesaw Bi-Metal 32mm
TOO715	Holesaw Bi-Metal 35mm
TOO717	Holesaw Bi-Metal 38mm
TOO719	Holesaw Bi-Metal 40mm
TOO721	Holesaw Bi-Metal 44mm
TOO723	Holesaw Bi-Metal 51mm
TOO725	Holesaw Bi-Metal 57mm
TOO727	Holesaw Bi-Metal 64mm
TOO729	Holesaw Bi-Metal 70mm
TOO731	Holesaw Bi-Metal 76mm
TOO733	Holesaw Bi-Metal 86mm
TOO735	Holesaw Bi-Metal 92mm
TOO737	Holesaw Bi-Metal 102mm
TOO739	Holesaw Bi-Metal 108mm
TOO741	Holesaw Bi-Metal 114mm
TOO743	Holesaw Bi-Metal 127mm
TOO745	Holesaw Bi-Metal 152mm

IDEAL FOR SPOTLIGHTS

This CCTV installation tip is aimed at helping you to install CCTV equipment. If you are looking for answers on “how to fit CCTV” or perhaps “how to network a DVR or NVR” or even “how to get CCTV on your mobile phone” why not check out our full range of CCTV installation tips at: www.systemq.com

How to guides aim to answer commonly asked questions in a concise and informative manner. They are for advice & guidance only and do not replace any of the manuals or other literature supplied with our products.