**Perfect for…..**

**Drill a square hole for back boxes…**

**in under 2 minutes**

---

**EBS Tri-Cut Round Cutter**

1. Six 130° precision tungsten carbide inserts give a flatter back hole resulting in minimum movement of the back box and a neater finish
2. 50% more tungsten carbide tips which are off-set for more efficient chiselling and better performance in hard materials
3. Three precision cast high alloy wings result in a smoother drilling action and less kick back
4. Unique Tri-Cut round cutter results in even more drilling and 20% reduced vibration

**EBS can be used in:**
- Common block & brick
- Hard bricks
- Wet / green masonry
- Uncured concrete
- Please see EBS Technical Guide for further material recommendations

**EBS is ideal for occasions when:**
- Time saving is essential
- Neat & professional finish is required
- Flat backed hole is desired
- Numerous back box holes need to be drilled

---

**How to drill a square hole…**

1. SDS drill bit for drilling pilot hole
2. Tri-Cut Round Cutter removes bulk material and produces a flat backed hole in the hardest materials
3. Square off using the hard material chisel in harder materials
4. Square off using the rapid action square cutter in softer materials

---

**DID YOU KNOW?**

The original ‘Square Hole Drill’ was a revelation when launched and has become the industry standard tool for sinking back boxes in masonry walls. Since then literally thousands of square holes have been drilled saving hundreds of hours for electricians and tradesmen.

Our EBS System is designed and manufactured at our factory in Sheffield

**MADE IN ENGLAND**

It was first prototyped in 1998 at Armeg’s Dronfield Manufacturing HQ and launched in 1999 with a 6 month full order book

---

**EBS - Square Hole Drill Part Numbers & Technical Information**

**EBS - Square Hole Drills**

**Description**

- Tri-Cut Single Box Sinking Set
- Tri-Cut Complete Box Sinking & Channelling Set
- Tri-Cut Round Cutter c/w SDS Plus Drive Adaptor
- Square Cutter c/w SDS Plus Drive Adaptor
- Double Square Cutter c/w SDS Plus Drive Adaptor
- Double Square Cutter Spacing Template
- SDS Plus Drive Adaptor (Designed for use with Round Cutter)
- SDS Plus Drive Adaptor (Designed for use with Square Cutter)
- SDS Plus Drive Adaptor (Designed for use with Double Square Cutter)
- Dust Collection Unit and Drive Adaptor - no cutter

**Contents**

- 1xEBS Tri-Cut Round Cutter c/w Dust Collection Unit
- 1xSquare Cutter c/w SDS Plus Drive Adaptor
- 1x80mm Wide EBS Hard Material Chisel
- 1x6.0mm SDS Plus Hammer Drill Bit
- 1xEBS Tri-Cut Round Cutter c/w Dust Collection Unit
- 1xSquare Cutter c/w SDS Plus Drive Adaptor
- 1xDouble Square Cutter Spacing Template
- 1x80mm Wide EBS Hard Material Chisel
- 1x30mm Channelling Chisel
- 5x6.0mm SDS Plus Hammer Drill Bit
- 1xEBS Tri-Cut Round Cutter c/w SDS Plus Drive Adaptor
- 1xSquare Cutter c/w SDS Plus Drive Adaptor
- 1xDouble Square Cutter Spacing Template
- 1x80mm Wide EBS Hard Material Chisel
- 1x30mm Channelling Chisel
- 5x6.0mm SDS Plus Hammer Drill Bit
- 1xEBS Tri-Cut Round Cutter c/w SDS Plus Drive Adaptor
- 1xSquare Cutter c/w SDS Plus Drive Adaptor
- 1xDouble Square Cutter Spacing Template
- 1x80mm Wide EBS Hard Material Chisel
- 1x30mm Channelling Chisel
- 5x6.0mm SDS Plus Hammer Drill Bit
- 1xEBS Tri-Cut Round Cutter c/w SDS Plus Drive Adaptor
- 1xSquare Cutter c/w SDS Plus Drive Adaptor
- 1xDouble Square Cutter Spacing Template
- 1x80mm Wide EBS Hard Material Chisel
- 1x30mm Channelling Chisel
- 5x6.0mm SDS Plus Hammer Drill Bit

**Part Number**

- EBS.TC.SET
- EBS.TCINST.SET
- EBS.ROUND.SET
- EBS.SQUARE.SET
- PCEBSDBLTEMP
- DL100B4IP
- EBS.DEXT.ADAPT
- DL100B4IG
- DL100B4IGDB
- EBS.DEXT.ASSY

---

**EBS Board Saw**

Perfect for cutting out square holes in plasterboard walls for the insertion of electrical back boxes.

See page 129

---

**TECH TIP!**

All SDS shanks should be greased prior to and during use to prevent breakdown caused by heat build-up

---

**Have you tried?**

Perfect for…..

Drill a square hole for back boxes…

in under 2 minutes

---

**Scan me for demo video**