

## Draper Expert 230V T-Handle Hex Breaker, 22.5kg, 2100W

**STOCK No.** 56413 **BRAND** Draper Expert

**BARCODE** 5010559564132

**WARRANTY** 36 months parts and labour



### FEATURES

- Designed to break concrete and similar materials, intended for trade use
- Extremely efficient breaking action – 22.5kg with high motor rate of 85J
- Fan-cooled motor
- Accessories include two 410mm chisel bits, suitable for undertaking most breaking jobs
- Supplied with a durable wheeled carry case
- Comes with a 3.2m HD electrical cable and a BS plug

### DESCRIPTION

This T-handle hexagon breaker is designed to break concrete and similar materials and is intended for trade use. With a weight of 22.5kg, a wattage input of 2,100W and an impressive 85J impact energy, this breaker with 30mm hex shank is suitable for undertaking most breaking jobs at base level. The motor is fan cooled and the set includes two 410mm bits – a flat chisel and a point chisel. These bits are easy to fit to the chuck using a simple twisting action. Also included with the breaker is a spanner to remove the sight glass to enable the oil reservoir to be filled and a bottle of oil. The breaker comes fitted with a 3.2m HD electrical cable and a BS plug. The handles have been sited for ease when moving and there are five internal hook and loop nylon straps to ensure secure storage. The tough, durable carry case is made from nylon with rigidity bars built-in and wheeled to aid manoeuvrability.

### CONTENTS

- 1 x Point chisel: 30 x 410mm
- 1 x Flat chisel: 30 x 410mm
- 2 x Carbon brushes
- 1 x Oil box
- 1 x Spanner
- 3 x Inner hexagon spanner

[Link to product - drapertools.com](https://www.drapertools.com)

**SPECIFICATIONS**

Voltage	230V
Wattage	2100W
Max Impact Rate	1650bpm
Impact Joules	85J
Sound Level (Lpa)	85.09 dB (A)
Sound Level (Lwa)	107 dB(A)
Vibration level (ah)	18.421m/s
Weight	22.5kg
Supplied in Case	Yes

---

**DOCUMENTS**



Instruction Manual



Parts Listing



Declaration Of  
Conformity UK CA



Declaration Of  
Conformity CE