

## Draper Expert Impact Screwdriver Bit Set, 1/4" Hex (38 Piece)

STOCK No. 04929 BRAND Draper Expert

BARCODE 5059482036088

WARRANTY Lifetime



### FEATURES

- Specifically designed for use with an impact driver
- Shock absorbing torsion design increases torque performance
- Precision ground tips prevent cam out and screw damage
- Made from S2 steel for durability and long life
- Supplied inside a robust dual-injected plastic case

### DESCRIPTION

This set includes a 1/4" hex impact magnetic bit holder and a selection of commonly used screwdriver bits. The bit holder is made from chrome vanadium steel and stainless steel, which is correctly hardened and tempered for strength and durability. The screwdriver bits are made from S2 steel and have a shock absorbing torsion design for increased torque performance. Each has a blackened hex shank with a shot blast finish and precision ground tips to prevent cam out and screw damage. There are highly visible laser-etched size markings on the hex shank. Specifically designed for use with cordless impact wrenches. Supplied inside a robust dual-injected plastic case.

**PZ-type products are compatible with \*Pozidriv®/Supadriv® fixing systems. Draper TX-STAR® products are compatible with †Torx fixing systems. \*Pozidriv®/Supadriv® are registered trademarks of Trifast Plc. †Torx is the registered trademark of Acument Intellectual Properties LLC.**

### CONTENTS

13 x 25mm PZ-type: No.1 (x2), No.2 (x8), No.3 (x3)  
5 x 25mm Cross Slot/PH Type: No.1, No.2 (x3), No.3  
3 x 25mm Plain slot: 4, 5, 6mm  
2 x 25mm Draper TX-STAR®: T20, T25  
1 x 25mm Draper TX-STAR® security: T25T  
7 x 50mm PZ-type: No.1, No.2 (x5), No.3  
2 x 50mm Cross Slot/PH Type: No.2 (x2)  
2 x 50mm Draper TX-STAR®: T20, T25  
1 x 75mm PZ-type: No.2  
1 x 75mm Cross Slot/PH Type: No.2  
1 x 60mm Magnetic bit holder

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

---

## SPECIFICATIONS

|            |      |
|------------|------|
| Shank type | Hex  |
| Shank size | 1/4" |

---