

Impact Rated Bits

Tic-Tac Boxes (General Range)

- Multi-Packs of Impact Rated Screwdriver Bits within handy Tic-Tac box packaging
- The range includes 25mm bits (15 Piece packs) and extended length 75mm bits (5 piece packs).
- 75mm bits feature a ¼" shank, for direct use within impact drivers. Plus, their design includes a 'torsion portion' section which has a reduced dimension which can temporarily flex under high torque loads. This reduces stress at the tip and protects from damage when used in impact drivers.
- Both lengths are available in the most popular sizes – PZ2, PZ3, PH2
- Bits are colour coded for easy size identification
- Stack it – storage boxes stack together for convenience

Description	Part Number
PH2 25mm Impact Screwdriver Bits - 15 Piece Tic Tac Box	SDB25MMTTPH2
PZ2 25mm Impact Screwdriver Bits - 15 Piece Tic Tac Box	SDB25MMTTPZ2
PZ3 25mm Impact Screwdriver Bits - 15 Piece Tic Tac Box	SDB25MMTTPZ3
PH2 75mm Impact Screwdriver Bits - 5 Piece Tic Tac Box	SDB75MMTTPH2
PZ2 75mm Impact Screwdriver Bits - 5 Piece Tic Tac Box	SDB75MMTTPZ2
PZ3 75mm Impact Screwdriver Bits - 5 Piece Tic Tac Box	SDB75MMTTPZ3

25mm Impact Bits

- 15 piece multi-packs of 25mm Impact Bits within handy Tic-Tac dispensers
- Impact rated for use within impact drivers
- Colour coded for hassle free easy bit selection
- S2 steel specification for added bit durability
- Available in the most popular bit sizes – PZ2, PZ3, PH2

75mm Impact Bits

- 5 piece multi-packs of 75mm Impact Bits within handy Tic-Tac dispensers
- Impact rated for use within impact drivers
- ¼" quick-change shank means tools can be interchanged rapidly for the ultimate convenience
- S2 steel specification for added bit durability combined with the optimum heat treatment provides the ideal balance between strength and flex
- 75mm extra length bits allow versatility when working with difficult to reach screws, such as screws deeply embedded in timber
- Torsion portion design features a reduced diameter which allows the bit to temporarily flex under high torque loads, absorbing torque peaks, to reduce stress at the bit tip and help protect from damage
- Colour coded for hassle free easy bit selection
- Available in the most popular bit sizes – PZ2, PZ3, PH2