Contents of carton
1 x 300 Piece Drill & Bit Super Set
1 x Instruction Manual
1 x Warranty Card

Warranty
Your new Workzone® Titanium 300 Piece Drill and Bit Super Set will more than satisfy your expectations. It has been manufactured under stringent Workzone® Titanium Quality Standards to meet superior performance criteria. You will find your new 300 Piece Drill and Bit Super Set easy and safe to operate, and, with proper care, it will give you many years of dependable service.

CAUTION. Carefully read through this entire instruction manual before using your new Workzone® Titanium 300 Piece Drill and Bit Super Set.

Take special care to heed the Cautions and Warnings.

Your Workzone® Titanium 300 Piece Drill and Bit Super Set has many features that will make your job faster and easier. Safety, performance, and dependability have been given top priority in the development of this 300 Piece Drill and Bit Super Set, making it easy to maintain and operate. Use only Workzone® Titanium replacement parts for your product. Non-conforming parts or modifications made to parts will void your warranty.

Environmental protection
Recycle unwanted materials instead of disposing of them as waste. All tools, hoses and packaging should be sorted, taken to the local recycling centre and disposed of in an environmentally safe way.

What your 1 year warranty means
Great care has gone into the manufacture of this product and it should therefore provide you with years of good service when used properly. In the event of product failure within its intended use over the course of the first 1 year after the date of purchase, we will remedy the problem as quickly as possible once it has been brought to our attention. In the unlikely event of such an occurrence, or if you require any information about the product please contact us via our after sales support services, details of which can be found in this manual and on the product itself. After Sales Support TEL: 1800 909 909

Please refer to the enclosed Warranty Certificate for further details.

Service Support
If you have any issues with your product, please call us on our Customer Service Support Line, 1800 909 909 for advice or email us at help@powertoolsupport.com

Intended use of the 300 Piece Drill & Bit Set
NOTE: This product is for private domestic DIY use only. It is not suitable for commercial or trade use.
Know your product

1 x Gauge / Screw Guide
21 x Zinc Plated Masonry Drill Bits
3 x Zinc Plated Masonry Drill Bits
4 x 300mm Flat Wood Bits
5 x Flat Wood Bits
3 x Nail Punch, 1 x Centre Punch Black Finished
4 x Hole Saws Black Finished
1 x Hole Saw Adapter Black Finished
10 x Nut Drivers
1 x Countersink Bit
4 x Drill Stoppers Black Finished
50 x High Speed Steel Titanium Coated Drill bits
33 x 50mm Screwdriver Bits
55 x 25mm Screwdriver Bits
1 x Chrome Plated Magnetic Holder Bit
33 x Wood Boring Black Finished Drill Bits

High quality moulding with each accessory having its own, clearly marked and precise location

Innovative, heavy duty 3 compartment storage with 2 removable drawers

Drill Bit Usage Guide

1. Open/loosen chuck.
2. Insert required bit.
3. Tighten chuck
4. Drill.
<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
<th>Material / Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>66</td>
<td>High Speed Steel Black Finished Twist Drill bits (4241#)</td>
<td>Application: Designed for drilling relatively small holes. HSS (High Speed Steel) stands up to higher temperatures. Suitable for use on timber, metal, plastics and similar materials.</td>
</tr>
<tr>
<td>50</td>
<td>High Speed Steel Titanium Coated Drill bits (4241#, Edge Ground)</td>
<td>Application: Designed for drilling relatively small holes. Titanium coating increases the hardness of the bit and adds self-lubricating property. Suitable for use on timber, metal, plastics and similar materials.</td>
</tr>
<tr>
<td>55</td>
<td>25mm Screwdriver Bits (CRV-6150#, Sand Blasted)</td>
<td>Application: Used for driving/removing various types of screws. Hexagonal shank for use with majority of power drill drivers and screwdriver type tools. NOTE: Not recommended for impact drivers. Suitable for use on timber.</td>
</tr>
<tr>
<td>33</td>
<td>50mm Screwdriver Bits (CRV-6150#, Sand Blasted)</td>
<td>Application: Used for driving/removing various types of screws. Hexagonal shank for use with majority of power drill drivers and screwdriver type tools. NOTE: Not recommended for impact drivers. Suitable for use on timber.</td>
</tr>
<tr>
<td>33</td>
<td>Wood Boring Black Finished Drill Bits (Carbon, 45#)</td>
<td>Application: Features “brad point” tips (aka W-point tips) allowing easy centering/positioning of the hole to be drilled. Designed for boring smooth, accurate holes. Suitable for using for dowelling. Suitable for drilling into timber.</td>
</tr>
<tr>
<td>21</td>
<td>Zinc Plated Masonry Drill Bits (Carbon, 45#, Heat treated, YG8 Tip)</td>
<td>Application: Brittle materials will require slower speeds and light to moderate pressure as material is being ground, not broken. The fast spiral flute design creates less heat build up when drilling. Suitable for use when rotary drilling into brick, cinder block, tile, plaster, stone or concrete.</td>
</tr>
<tr>
<td>10</td>
<td>Nut Drivers (Carbon, 45#, Sand Blasted)</td>
<td>Used for tightening nuts and bolts. They feature a hollow shaft that allows removal of nuts from protruding bolts. NOTE: Not recommended for impact drivers.</td>
</tr>
<tr>
<td>5</td>
<td>Flat Wood Bits (Carbon, 45#, Polish)</td>
<td>Application: Used to drill fairly large holes leaving a flat bottomed hole (with a central point). Suitable for use where the head of a screw/bolt needs to be recessed into the timber.</td>
</tr>
<tr>
<td>4</td>
<td>300mm Flat Wood Bits (Carbon, 45#, Polish)</td>
<td>Application: Used to drill fairly large holes leaving a flat bottomed hole (with a central point). Suitable for use where the head of a screw/bolt needs to be recessed into the timber.</td>
</tr>
<tr>
<td>4</td>
<td>Drill Stoppers Black Finished (Carbon, 45#)</td>
<td>Used to clamp around the drill bit by tightening a set screw. Suitable for drilling several holes to exactly the same depth.</td>
</tr>
<tr>
<td>4</td>
<td>Hole Saws Black Finished (Carbon, 45#)</td>
<td>Application: Suitable for use on timber. Suitable for use on timber. Material: Suitable for rotary drilling into brick, cinder block, tile, plaster, stone or concrete.</td>
</tr>
<tr>
<td>3</td>
<td>Zinc Plated Masonry Drill Bits (Carbon, 45#, Heat treated, YG8 Tip)</td>
<td>Application: Brittle materials will require slower speeds and light to moderate pressure as material is being ground, not broken. The fast spiral flute design creates less heat build up when drilling. Suitable for use when rotary drilling into brick, cinder block, tile, plaster, stone or concrete.</td>
</tr>
<tr>
<td>3</td>
<td>Screw Finders (ABS)</td>
<td>Put the screw finder onto the shaft of your drill/driver, with the slotted bit inside the screw finder. The screw centre the bit into the heads of slotted screws, preventing the bit from slipping out of the slot and making driving them easier.</td>
</tr>
<tr>
<td>3</td>
<td>Nail Punch Black Finished (Carbon, 45#)</td>
<td>Nail punches are metal rods that have a small blunt edge placed on a nail while the back of the punch is hit with a hammer to drive the nail below the timber surface.</td>
</tr>
<tr>
<td>1</td>
<td>Centre Punch Black Finished (Carbon, 45#)</td>
<td>A centre punch is a metal rod with a conical point for making an indentation, to allow a drill to make a hole at the same spot without slipping.</td>
</tr>
<tr>
<td>2.5mm</td>
<td>2.5mm Allen Key Black Finished (Carbon 45#)</td>
<td>Allen Key – tool of hexagonal cross-section used to drive bolts and screws that have a hexagonal socket in the head.</td>
</tr>
<tr>
<td>1</td>
<td>Chrome Plated Magnetic Holder Bit (Carbon 45#)</td>
<td>Magnetic Bit Holder – for holding magnetic bits in place. Counter Sink – used in a power or hand drill to form the conical recess for the heads of counterrunk screws. Designed for use on soft materials such as timber and plastics, not metals.</td>
</tr>
<tr>
<td>1</td>
<td>Counter Sink (Carbon 45#, Sand Blasted)</td>
<td>Gauge / Screw Guide - used in conjunction with driver bits and the screw to assist with the bit aligning with the screw head. Hole Saw Adapter - used in conjunction with hole saw bits.</td>
</tr>
<tr>
<td>1</td>
<td>Gauge / Screw Guide (Carbon: Q295W, Plain)</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Hole Saw Adapter Black Finished (Carbon 45#)</td>
<td></td>
</tr>
</tbody>
</table>

NOTE:
- Not recommended for Impact Drivers.
-目的在于用于木材、金属、塑料等相似材料。
ALDI guarantees that our exclusive brand products are developed to our stringent quality specifications. If you are not entirely satisfied with this product, please return it to your nearest ALDI store, within 60 days from the date of purchase, for a full refund or replacement, or take advantage of our after sales support by calling the supplier’s Customer Service Hotline.

Made in China
Workzone® Titanium is a registered trademark of ALDI Stores
DISTRIBUTED BY:
ALDI STORES
1 SARGENTS ROAD
MINCHINBURY NSW 2770
www.aldi.com.au

AFTER SALES SUPPORT
☎ 1800 909 909 (toll free)
e-mail: help@powertoolsupport.com
MODEL: 300PCE • 06/2017 • 53263

YEAR WARRANTY