

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

2PCE 150MM #2 SHOCKWAVE[™] PHILLIPS POWER BIT 48324902 BY MILWAUKEE





| SKU | Option | Part # | | Price |
|-------------------------|--------|----------|-------------------|---------|
| 87433321 | | 48324902 | | \$10.95 |
| | | | | |
| Model | | | | |
| Туре | | | Impact Driver Bit | |
| SKU | | | 87433321 | |
| Part Number | | | 48324902 | |
| Barcode | | | 045242826810 | |
| Brand | | | Milwaukee | |
| Size | | | #2 Phillips | |
| Technical - Main | | | | |
| Drive Type | | | Phillips | |
| Packaging + Shipping | | | | |
| Shipping Weight (Gross) | | | 1.48 kg | |

Our SHOCKWAVE [™] Impact Driver Bits are engineered to be the most durable, best fitting driver bits from MILWAUKEE. The WEAR GUARD TIP[™] delivers increased wear resistance which protects your impact bit's fit over the life of the bit. The SHOCK ZONE is optimised for each tip type and length of driver bit in the set to absorb peak torque and prevent breaking. The driver bits have CUSTOM ALLOY76[™] for a customised steel and heat treatment per tip type to extend the life of your driver bits, providing up to 50X life versus other impact driver bits. Our MILWAUKEE SHOCKWAVE[™] driver bits are built to provide you with extreme durability for the most demanding applications.

Features:

WEAR GUARD TIP[™] protects fit over the life of the bit. Laser hardening at the tip creates an outer protective shield for improved wear resistance.

CUSTOM ALLOY76[™] Steel is engineered to extend bit life. SHOCKZONE[™] are optimised in both length and width per tip type for best performance across tip types.

Customised geometry and heat treatment per tip type for best performance across tip types.

Optimised SHOCKZONE $\ensuremath{^{\text{\tiny M}}}$ absorbs peak torque and prevents breaking.

Precise Fit Custom Machined Tip prevents stripping and reduces wobble.

Laser etched size for easy identification.

Up to 50X Life vs other impact bits.

Designed for use with Impact Drivers and Drill Drivers.