

60 PC IMPACT SET SHOCKWAVE

48-32-4029



Milwaukee Shockwave Impact Duty driver bits are engineered to be the most durable, best fitting driver bits on the market. The optimized Shock Zone geometry is unique for each tip type to provide up to 30X longer life and absorb 3X more torque versus other impact bits. Shockwave driver bits are built to deliver extreme durability for the most demanding applications. Shockwave Impact Duty driver bits can be used in impact drivers or drill drivers.

- · Optimized shock zone geometry absorbs peak torque and prevents breaking
- · Custom machined tip prevents stripping and reduces wobble
- · Custom alloy 76 steel maximizes resistance to wear and shock
- · Drill bits with red helix design for faster material removal
- · 135-degree split point for precision start; no walking
- · Titanium coated drill bits for 3x life vs. black oxide
- · Includes 60-pieces
- Includes: (1) compact bit holder, (one) 6 in. bit holder; magnetic nut drivers: (one) 1/4 in., (one) 5/16 in., socket adapter: (one) 3/8 in.; hex drill bits: (one) 1/16 in., (one) 3/32 in., (one) 1/8 in., (one) 5/32 in., (one) 3/16 in., (one) 1/4 in.; double ended power bits: (1) ph2/sq2, (1) ph2/t25, (1) ph2/sl#10, (1) t20/t25; insert driver bits: (1) ph1, (6) ph2, (one) pr2, (2) ph3, (1) sq1, (3) sq2, (1) sq3, (1) t10, (1) t15, (2) t20, (3) t25, (1) t30, (1) sl#6, (1) sl#10, (1) hex 3/16 in., (1) hex 1/4 in.; 2 in. power bits: (1) ph1, (4) ph2, (2) ph3, (1) sq1, (3) sq2, (1) sq3, (2) t20, (2) t25, (one) t30, (1) sl#10

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for milwaukee manufacturer:

Other Similar products are found below:

 $48-22-6106\ \ \, 48-22-0012\ \ \, 48-89-1105\ \ \, 48-22-6816\ \ \, 48-32-1700\ \ \, 48-22-6825\ \ \, 48-32-4029$