







## M12<sup>TM</sup> SUB COMPACT MULTI-TOOL

- Variable speed 5,000 20,000 rpm
- 3.0° oscillation movement
- Universal blade change adaptor accepts competitor accessories

## **M18<sup>TM</sup> COMPACT MULTI-TOOL** M18 BMT

- 12 variable speed settings from 12,000 18,000 rpm
- 3.4° oscillation movement
- FIXTEC tool free blade change
- Universal blade change adaptor accepts competitor accessories
- Unique cutting depth stop adaptor
- Unique dust extraction kit





## **MULTI-TOOL ACCESSORIES**

|    | Product<br>Code | Features and Applications  | Wood         | Metal | Composite    | Brick & Cement | Plaster      | Caulk, Paint &<br>Adhesives |
|----|-----------------|--|--------------|-------|--------------|----------------|--------------|-----------------------------|
| 1  | 48-90-0010      | Extended blade for deeper cutting; ideal for cutting wood and hardwood   | $\checkmark$ |       |              |                |              |                             |
| 2  | 48-90-0015      | Fine tooth profile, ideal for detail cutting wood and hardwood   | ✓            |       |              |                |              |                             |
| 3  | 48–90–0030      | Heat treated hard point design extends blade life; ideal for cutting wood and hardwood   | $\checkmark$ |       |              |                |              |                             |
| 4  | 48–90–0055      | Aggressive tooth pattern; ideal for cutting wood and hardwood  | $\checkmark$ |       |              |                |              |                             |
| 5  | 48–90–0020      | Titanium coated bi-metal design extends blade life; ideal for cutting wood with nails, non-ferrous metal, and PVC  | $\checkmark$ | ~     | ~            |                |              |                             |
| 6  | 48–90–0025      | Titanium coated bi-metal design extends blade life; ideal for cutting wood with nails, non-ferrous metal, and PVC  | $\checkmark$ | ~     | ~            |                |              |                             |
| 7  | 48–90–0035      | Wide profile; titanium coated bi-metal design extends blade life; ideal for cutting wood with nails, drywall & plaster, fiberglass, and non-ferrous metals | $\checkmark$ | ~     | ~            |                | $\checkmark$ |                             |
| 8  | 48–90–0040      | Bi-metal design extends blade life; ideal for cutting wood with nails, non-ferrous metals, and PVC   | $\checkmark$ | ~     | ~            |                |              |                             |
| 9  | 48–90–0045      | Wide profile; ideal for cutting wood, drywall & plaster, fiberglass, and non-<br>ferrous metals  | $\checkmark$ | ~     | ~            |                |              |                             |
| 10 | 48–90–0050      | Bi-metal design extends blade life; ideal for cutting wood with nails, non-ferrous metals, and PVC   | $\checkmark$ | ~     | $\checkmark$ |                |              |                             |
| 11 | 48–90–0100      | Wide profile; tungsten carbide grit edge; ideal for cutting abrasive materials such as brick, cement, and plaster as well as grout removal                 |              |       |              | ~              | ✓            |                             |
| 12 | 48–90–0110      | Tungsten carbide grit edge; ideal for cutting abrasive materials such as brick, cement, and plaster as well as grout removal                               |              |       |              | ~              | ✓            |                             |
| 13 | 48-90-0060      | Ideal for the removal of old caulk, paint, carpet, and adhesives   |              |       |              |                |              | ✓                           |
|    |                 |  |              |       |              |                | 1            | Ontimal Use                 |

Optimal Use

|    | Product<br>Code                                  | Description  |   |    | Product<br>Code | Description   |  |  |  |  |
|----|--|--|---|----|-----------------|---|--|--|--|--|
| 14 | 48–90–2000                                       | Multi–Tool Sanding Pad   |   | 17 | 48–90–1050      | Assorted Blade Kit (3pcs)<br>48–90–0010<br>48–90–0030<br>48–90–0050   |  |  |  |  |
| 15 | 48–90–2080<br>48–90–2120                         | <ul> <li>60 Grit Sand Paper for Multi–Tool (8pcs)</li> <li>80 Grit Sand Paper for Multi–Tool (8pcs)</li> <li>120 Grit Sand Paper for Multi–Tool (8pcs)</li> <li>240 Grit Sand Paper for Multi–Tool (8pcs)</li> </ul> |   | 18 | 49–90–1000      | Multi–Tool Blade Kit (3pcs)<br>48–90–0055<br>48–90–0040<br>48–90–0015 |  |  |  |  |
|    |  |  | - | 19 | 49-90-2400      | M18 BMT Dust Extraction Kit   |  |  |  |  |
| 16 | 16 48–90–0000 Universal Multi–Tool Blade Adaptor |  |   | 20 | 49–90–2410      | M18 BMT Depth Stop  |  |  |  |  |
|    |  |  |   |    |                 |   |  |  |  |  |
| 7  | <b>≝</b> ∰ 8                                     | 9 3 10 2 10<br>15 16 17 17 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   |   | 11 | 18              | 12  |  |  |  |  |
| 4  | a.   |  |   |    |                 |   |  |  |  |  |