| Milwauk | SERVI | CE PARTS LIST | BULLETIN NO. 54-04-1820 |
|--|-----------------------|--|--|
| 111000 | SPECIFY CATALOG NO. A | ND SERIAL NO. WHEN ORDERING PARTS | REVISED BULLETIN DATE Apr. 2019 |
| | | 18™ BATTERY | - WIRING INSTRUCTION |
| | 48-11 48-11 | -1812, 48-11-1815, 48-11-1820, -1828, 48-11-1835, 48-11-1840, -1850, 48-11-1860, 48-11-1865, -1880, 48-11-1890 | |
| 00 0 Component Parts (Small #) Are Included When Ordering The Assembly (Large #). | | | |
| | 2 | | |
| | 1- | | |
| | | \sim | |
| Tiluoukee | | TRANSPORT NOTE: Personal transport of Li-lon battery packs is accordance with these warnings and instru- packaging, labeling, marking, and documer Li-lon batteries is dependent upon whether greater than or less than 100 Wh. Generally or less are "excepted" from certain Class 9 compliance of Li-lon battery consignments governing the chosen mode of transport. W or another trained Dangerous Goods profes Li-lon packs are shipped under classificatio 3481 (batteries contained in or packed with | ctions. The proper classification, nation requirements for shipping the particular batteries are rated y, Li-Ion batteries rated 100 Wh DG requirements. Always check against the current regulations then in doubt, contact the carrier assional to confirm acceptibility. n UN 3480 (battery only) or UN |
| FIG.PART NO.DESCRIP112-20-0131Service N210-20-4305Front Labe | | 1, 2 The service nameplate and front la listed above. A clean, dry surface is essential fo adhesive system. The area intend label or nameplate must be preparalcohol. The solvent is to be applied. | r proper performance for any ed for application of any adhesive red by cleaning with isopropyl ed with a clean, lint free applicator |
| | | | ore applying the label or nameplate. |

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