# Milwaukee

# SERVICE PARTS LIST

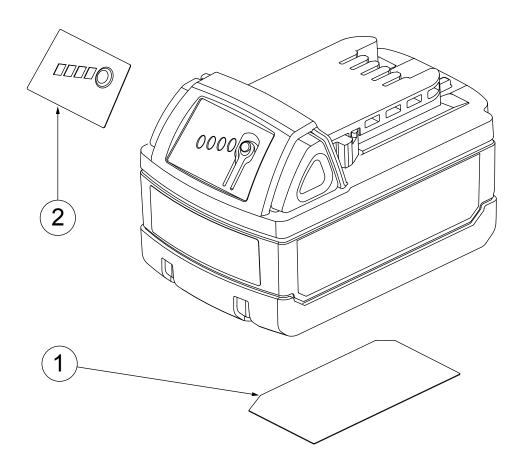
# **BULLETIN NO.** 54-04-1820

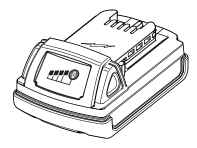
SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS	REVISED BULLETIN DATE	
M18™ BATTERY		Aug. 2016
CATALOG NO. 48-11-1815, 48-11-1820, 48-11-1828, 48-11-1840, 48-11-1850, 48-11-1860, 48-11-1890	WIRING INSTR	RUCTION

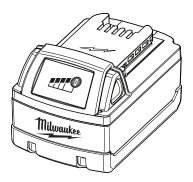
### **EXAMPLE:**

 $|00|_{\overline{0}}$ 

Component Parts (Small #) Are Included When Ordering The Assembly (Large #).







Front label

10-20-4305

## TRANSPORT NOTE:

Personal transport of Li-lon battery packs is allowed when done in accordance with these warnings and instructions. The proper classification, packaging, labeling, marking, and documentation requirements for shipping Li-lon batteries is dependent upon whether the particular batteries are rated greater than or less than 100 Wh. Generally, Li-Ion batteries rated 100 Wh or less are "excepted" from certain Class 9 DG requirements. Always check compliance of Li-lon battery consignments against the current regulations governing the chosen mode of transport. When in doubt, contact the carrier or another trained Dangerous Goods professional to confirm acceptability. Li-lon packs are shipped under classification UN 3480 (battery only) or UN 3481 (batteries contained in or packed with equipment).

FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.	FIG.	NC
1	12-20-0131	Service nameplate	(1)	1, 2	Th

## OTES

(1)

he service nameplate and front label will fit on all catalog numbers listed above.

> A clean, dry surface is essential for proper performance for any adhesive system. The area intended for application of any adhesive label or nameplate must be prepared by cleaning with isopropyl alcohol. The solvent is to be applied with a clean, lint free applicator and the surface allowed to dry before applying the label or name plate.

# Milwaukee

# SERVICE PARTS LIST

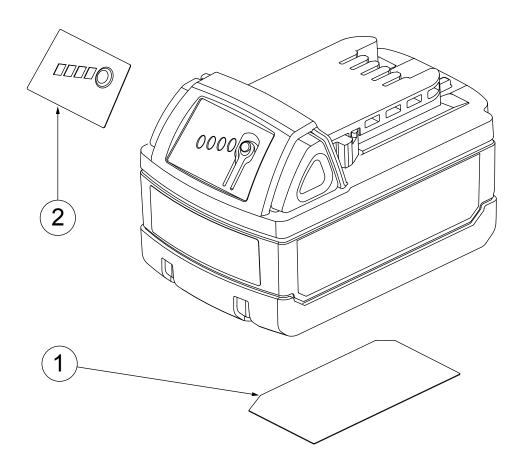
# **BULLETIN NO.** 54-04-1820

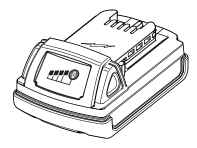
SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS	REVISED BULLETIN DATE	
M18™ BATTERY		Aug. 2016
CATALOG NO. 48-11-1815, 48-11-1820, 48-11-1828, 48-11-1840, 48-11-1850, 48-11-1860, 48-11-1890	WIRING INSTR	RUCTION

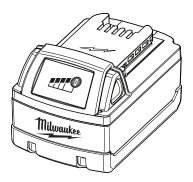
### **EXAMPLE:**

 $|00|_{\overline{0}}$ 

Component Parts (Small #) Are Included When Ordering The Assembly (Large #).







Front label

10-20-4305

## TRANSPORT NOTE:

Personal transport of Li-lon battery packs is allowed when done in accordance with these warnings and instructions. The proper classification, packaging, labeling, marking, and documentation requirements for shipping Li-lon batteries is dependent upon whether the particular batteries are rated greater than or less than 100 Wh. Generally, Li-Ion batteries rated 100 Wh or less are "excepted" from certain Class 9 DG requirements. Always check compliance of Li-lon battery consignments against the current regulations governing the chosen mode of transport. When in doubt, contact the carrier or another trained Dangerous Goods professional to confirm acceptability. Li-lon packs are shipped under classification UN 3480 (battery only) or UN 3481 (batteries contained in or packed with equipment).

FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.	FIG.	NC
1	12-20-0131	Service nameplate	(1)	1, 2	Th

## OTES

(1)

he service nameplate and front label will fit on all catalog numbers listed above.

> A clean, dry surface is essential for proper performance for any adhesive system. The area intended for application of any adhesive label or nameplate must be prepared by cleaning with isopropyl alcohol. The solvent is to be applied with a clean, lint free applicator and the surface allowed to dry before applying the label or name plate.