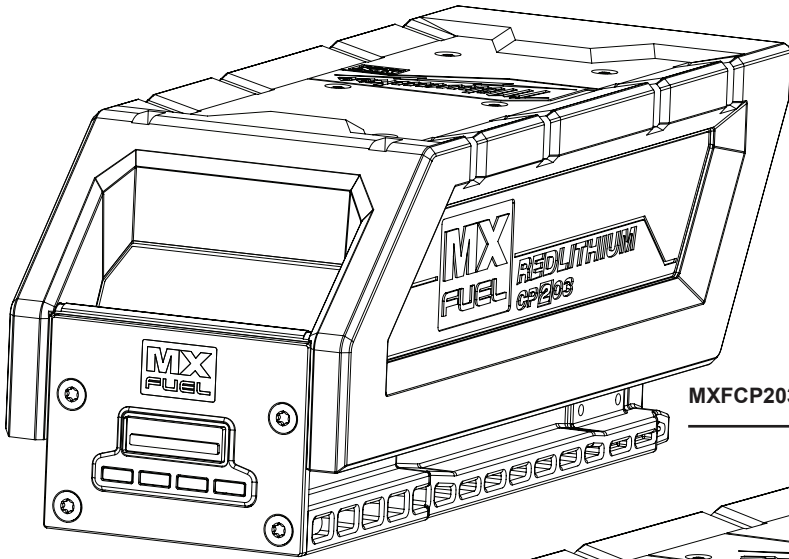




SERVICE PARTS

BULLETIN NO.
54-04-1005

SPECIFY CATALOG NO. AND SERIAL NO. WHEN ORDERING PARTS		REVISED BULLETIN	DATE
MX FUEL™ LI-ION BATTERY			Aug. 2019
CATALOG NO.	MXFCP203, MXFXC406	WIRING INSTRUCTION	

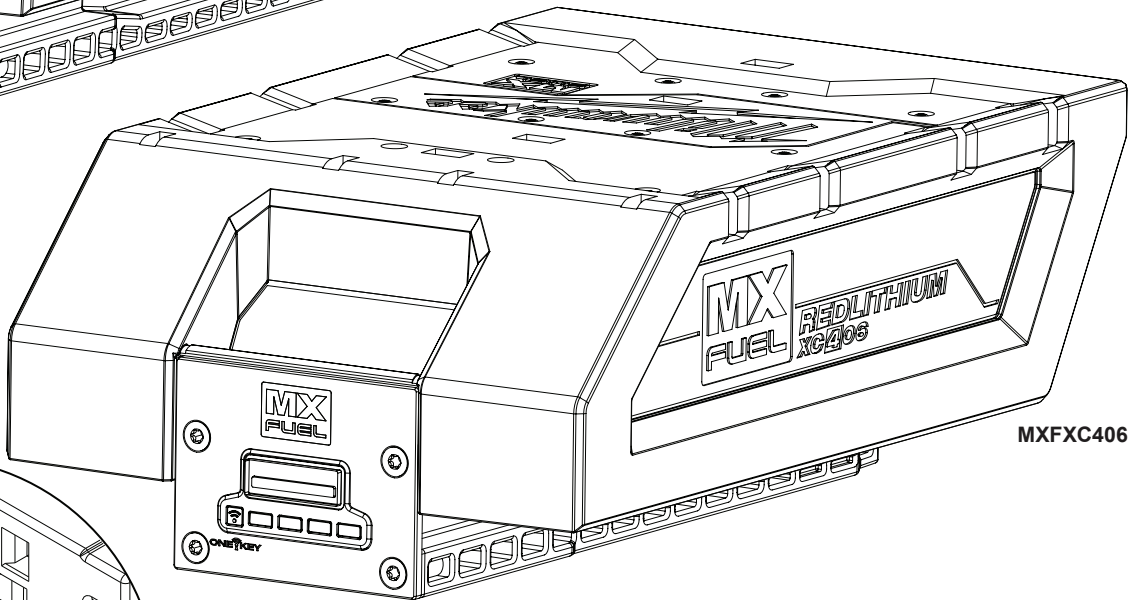


MXFCP203

FIG.	PART NO.	DESCRIPTION OF PART	NO. REQ.
1	12-25-0262	Nameplate (Not Shown) (for Cat. No. MXFCP203)	(1)
2	12-25-0263	Nameplate (Not Shown) (for Cat. No. MXFXC406)	(1)
3	10-20-1771	Warning Label (Not Shown) (for Cat. No. MXFXC406)	(1)

FIG. 1, 2, 3 NOTES
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 nameplate.

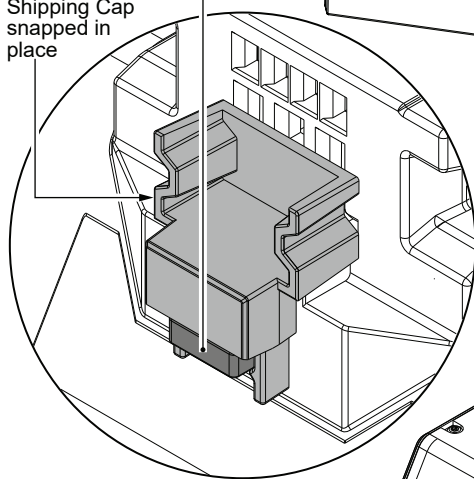
NOTE:
The shipping instructions and illustrations listed below are for the larger MXFXC406 Battery only!



MXFXC406

Shipping Switch Tab (Pulled out to locked position)

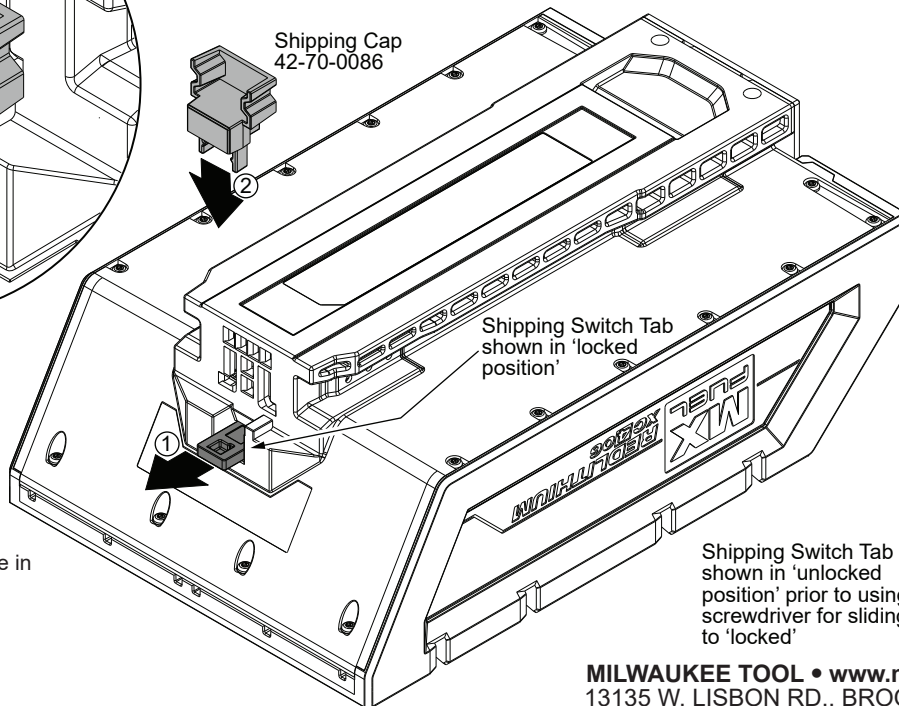
Shipping Cap snapped in place



Shipping Cap 42-70-0086

IMPORTANT
To ensure the **MXFXC406 battery** is below 300Wh during transport, the shipping switch must be in the **locked position**:

1. With the aid of a flat blade screwdriver, pull out shipping switch tab to the locked position.
2. Install shipping cap 42-70-0086 or secure a cable tie through hole in the shipping switch tab.



Shipping Switch Tab shown in 'locked position'

Shipping Switch Tab shown in 'unlocked position' prior to using screwdriver for sliding to 'locked'

