



Model No.
Lithium 40v 5 Amp Battery (LFV-B)
Lithium 40v 6 Amp Battery (LFV6-B)
Lithium 40v Battery Charging Base (LFV-CB)
Lithium 40v (LFVL-8/LFVL-10)
Pro Lithium 40v Lite (LFV6LF-8)

STRIKEMASTER® LITHIUM 40v QUICK START

ASSEMBLY

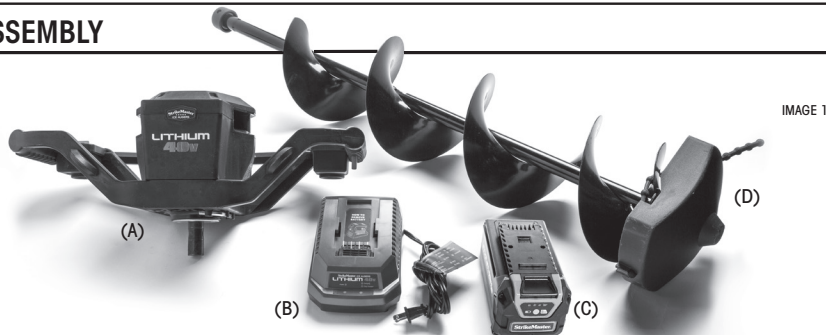


IMAGE 1

1. Remove all Lithium 40v contents from carton: Powerhead (A), Battery Charging Base (B), Battery (C) and Auger Spiral (D), (Image 1). Remove protective film from the top of the Powerhead.
2. Connect Powerhead to spiral, using collar bolt and hex wrench.
 - a. Collar bolt is located inside collar bolt threads at top of spiral (Image 2).
 - b. Two Hex wrench's are included: One is stored on the bottom of the Powerhead. The other is taped to the mid-point of the spiral. *Remove hex wrench from spiral before operating.*
3. Slide Battery onto Battery Charging Base using the channels on both sides guide. Press down until you hear it click in place. Leave Battery on Battery Charging Base until fully charged (Image 3).
NOTE: Battery is not fully charged when first removed from box.
4. When Battery Charging Base indicator shows green, your Battery is fully charged (Image 4).
5. Once Battery is fully charged remove from Battery Charging Base. Slide battery onto Powerhead using the channels on both sides as a guide, pressing down until you hear it click in place (Image 5).
6. Remove blade cover from bottom of spiral and stow in a safe place (Image 6). Blades are extremely sharp, use caution. *Your StrikeMaster Lithium 40v is ready for use.*



IMAGE 2



IMAGE 3



IMAGE 4



IMAGE 5



IMAGE 6

FORWARD/ REVERSE

Your new StrikeMaster Lithium 40v has a forward and reverse capability. The Forward/Reverse position needs to be selected when the spiral is at rest. If switched during use the auger spiral will maintain its current direction until it comes to a complete stop.

Example: While drilling a hole in the forward position if switch is accidentally engaged into reverse during drill cycle, the spiral will continue in forward until the power buttons are released and the spiral comes to a complete stop.

LED WORK-LIGHTS

Your New StrikeMaster Lithium 40v has two LED lights on the bottom side of the Powerhead to illuminate the cutting area. The lights will turn on when the operating lock lever and POWER button are engaged. The LED lights will remain on for 30 seconds after POWER button is released.

REGISTER YOUR PRODUCT ONLINE TO ACTIVATE YOUR WARRANTY

www.rapala.com/content/rapala-brand-warranties/strikemaster-warranty.html

EXTREME COLD WEATHER OPERATION

The Lithium-Ion Battery can be used in temperatures down to (-4°F/-20°C). If your Battery is not performing correctly, put the Battery on the Powerhead, free spin auger out and above ice for 30 to 90 seconds depending on how cold the unit is (the colder the unit, the more time to warm up). After this sequence the Battery will warm up and begin operating normally.

NOTE: Always store Battery in a warm location.