



LITHIUM BATTERY POUCH

The Lithium Battery Pouch provides a secondary means for securing the 36V battery pack to prevent the battery from falling as required by ANSI/ISEA 121-2018 American National Standard for Dropped Object Prevention Solutions. The pouch is constructed of a lightweight synthetic material with a rear opening that allows for quick installation in the field. The hinged rear panel folds to enclose the battery and exposes the tool's eyelet for ease of attachment of a safety lanyard. A layered series of fastening straps with hook-and-loop fasteners securely holds the rear and top of the enclosure. A side indicator cutout allows access to the battery charge indicator and a front cutout for the tool's work light.

SIDE INDICATOR CUTOUT



The Side Indicator Cutout allows finger access to the battery charge indicator button and clearance for viewing the charge indicator LED's without opening the pouch.

WORK LIGHT CUTOUT



The Work Light Cutout exposes the tool's work light to operate unimpeded to illuminate the working area during operation.

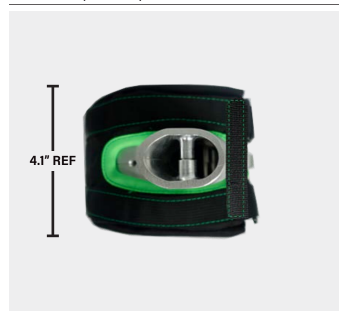
REAR PANEL



The rear panel provides full clearance to insert the tool with battery. The hinged rear panel folds to enclose the rear of the pouch and has a slot to make the tool eyelet accessible for safety lanyard attachment.

DIMENSIONS (TOP VIEW)

DIMENSIONS (SIDE VIEW)





PART NUMBER	DESCRIPTION
LBP-36V	Battery pouch compatible with 36V battery

The World's Most Trusted Industrial Bolting Systems

HYTORC owns all content, copyrights, trademarks and patents in this document. © 2021 HYTORC. Any unauthorized use or distribution of any material from this document is strictly prohibited.



Headquarters: 333 Route 17 N., Mahwah, NJ 07430 +1-201-512-9500

Phone: 1-800-FOR-HYTORC

Email: info@hytorc.com

Online: hytorc.com