

Pytes Pytes V5 BK2 Advanced Lithium Battery



Pytes V5 BK2 Advanced Lithium Battery Installation Guide

[Home](#) » [Pytes](#) » Pytes V5 BK2 Advanced Lithium Battery Installation Guide 

Contents

- [1 Pytes V5 BK2 Advanced Lithium Battery](#)
- [2 Product Usage Instructions](#)
- [3 Install Brackets to First Battery](#)
- [4 Packing List](#)
- [5 Frequently Asked Questions \(FAQ\)](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)

Pytes

Pytes V5 BK2 Advanced Lithium Battery



Product Information

Specifications:

- Upper Right Bracket: 27x187x291mm (1.06x7.36x11.46inch)
- Upper Left Bracket: 27x187x291mm (1.06x7.36x11.46inch)

- Lower Right Bracket: 53x50x60mm (2.09×1.97×2.36inch)
- Lower Left Bracket: 53x50x60mm (2.09×1.97×2.36inch)
- Connection Board: 27.5x60x100mm (1.08×2.36×3.94inch)

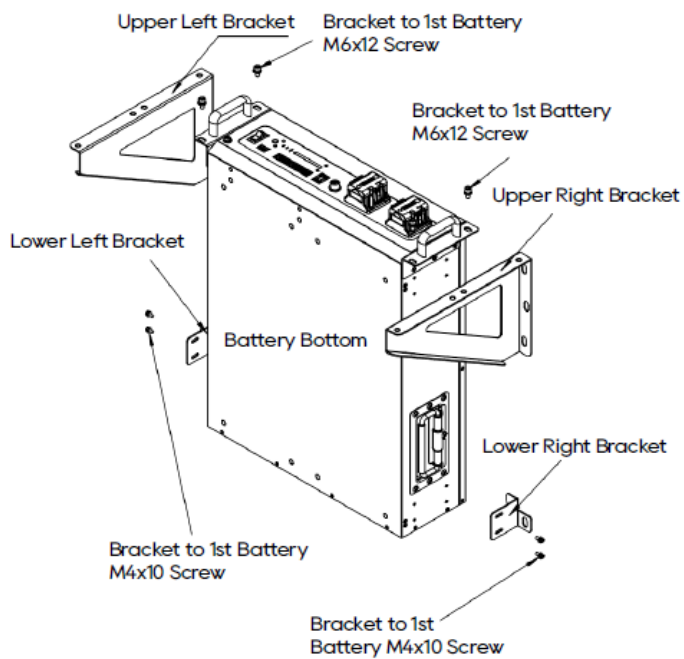
Product Usage Instructions

Install Brackets to First Battery

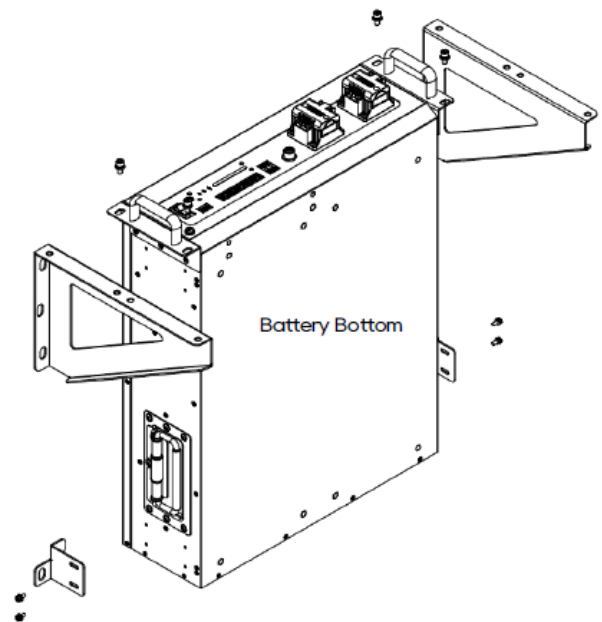
Install the brackets to first Battery. Battery top cover where the labels are pasted should go to wall, and battery bottom faces outside. Refer to the multi-angled pictures to determine and align the 4 brackets to their right positions.

Refer to the multi-angled pictures to correctly align the brackets to their positions:

- Upper Left Bracket: Secure with M6x12 Screws
- Lower Left Bracket
- Upper Right Bracket
- Lower Right Bracket: Secure with M4x10 Screws



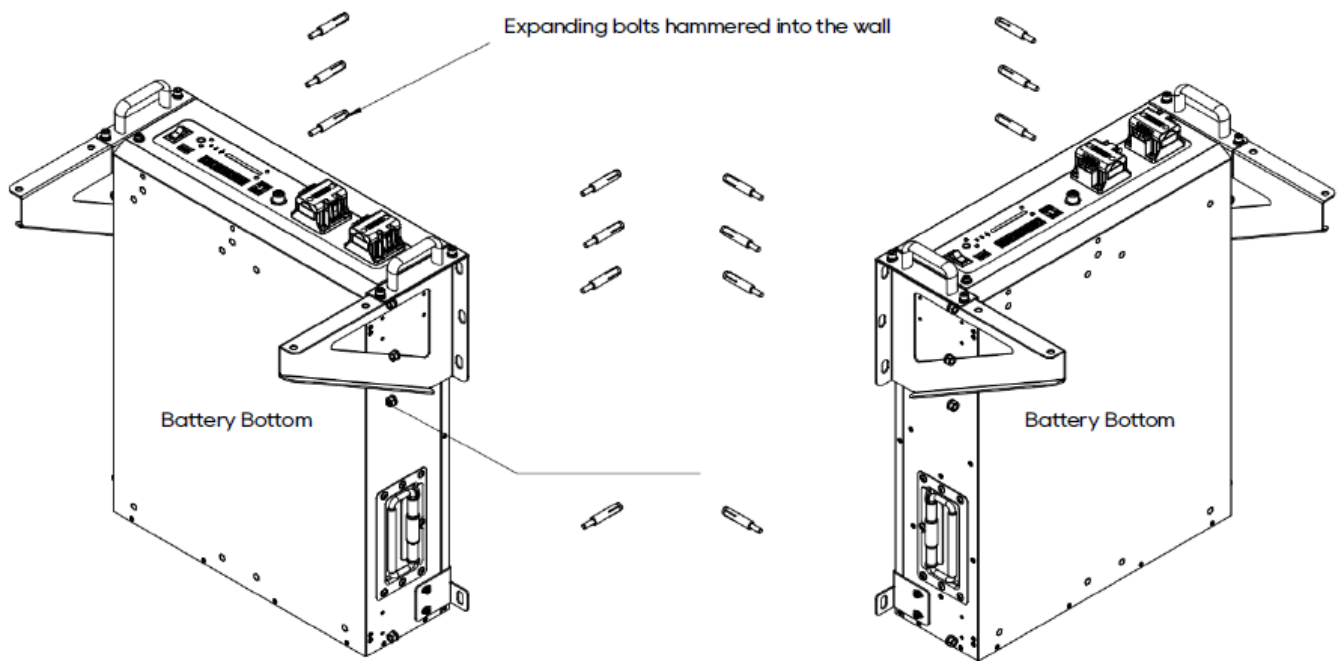
Right Oblique View



Left Oblique View

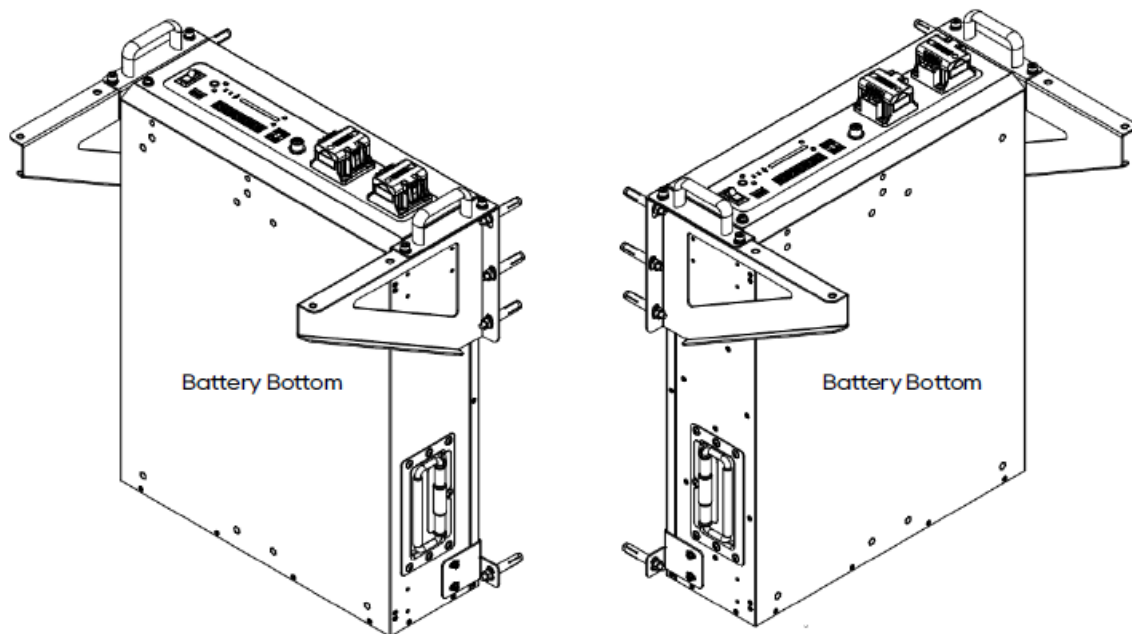
Install the First Battery to Wall:

Use expanding bolts hammered into the wall to secure the first battery in place.



Right Oblique View

Left Oblique View

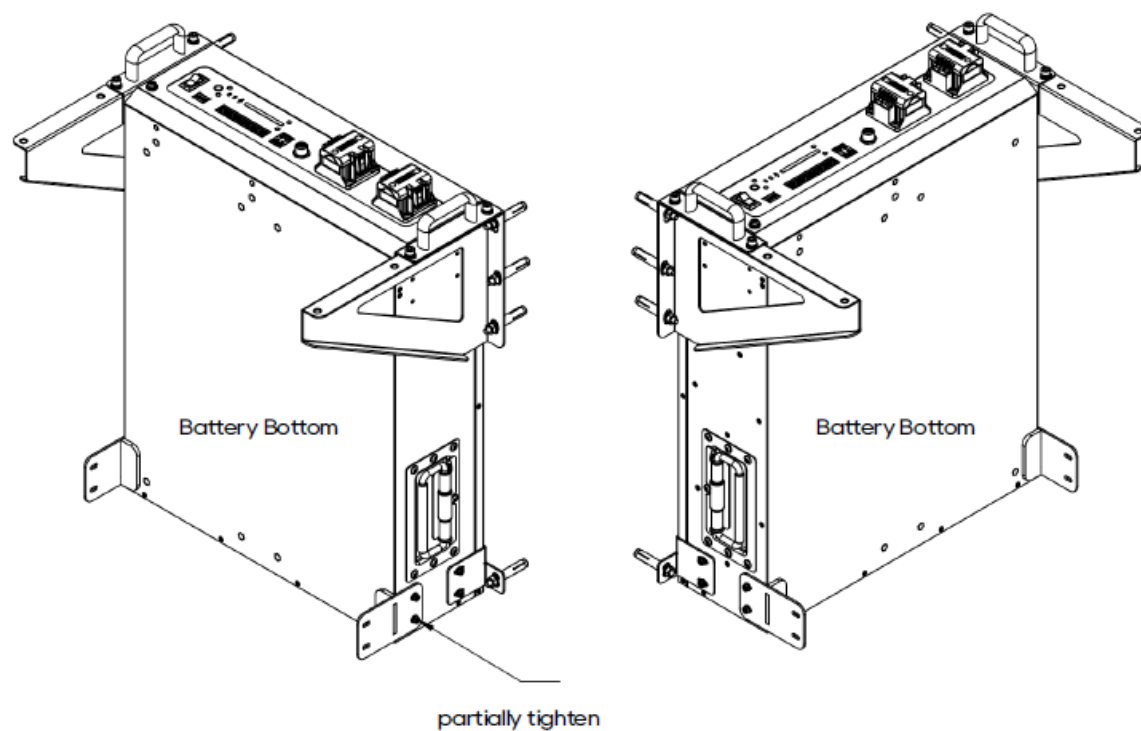
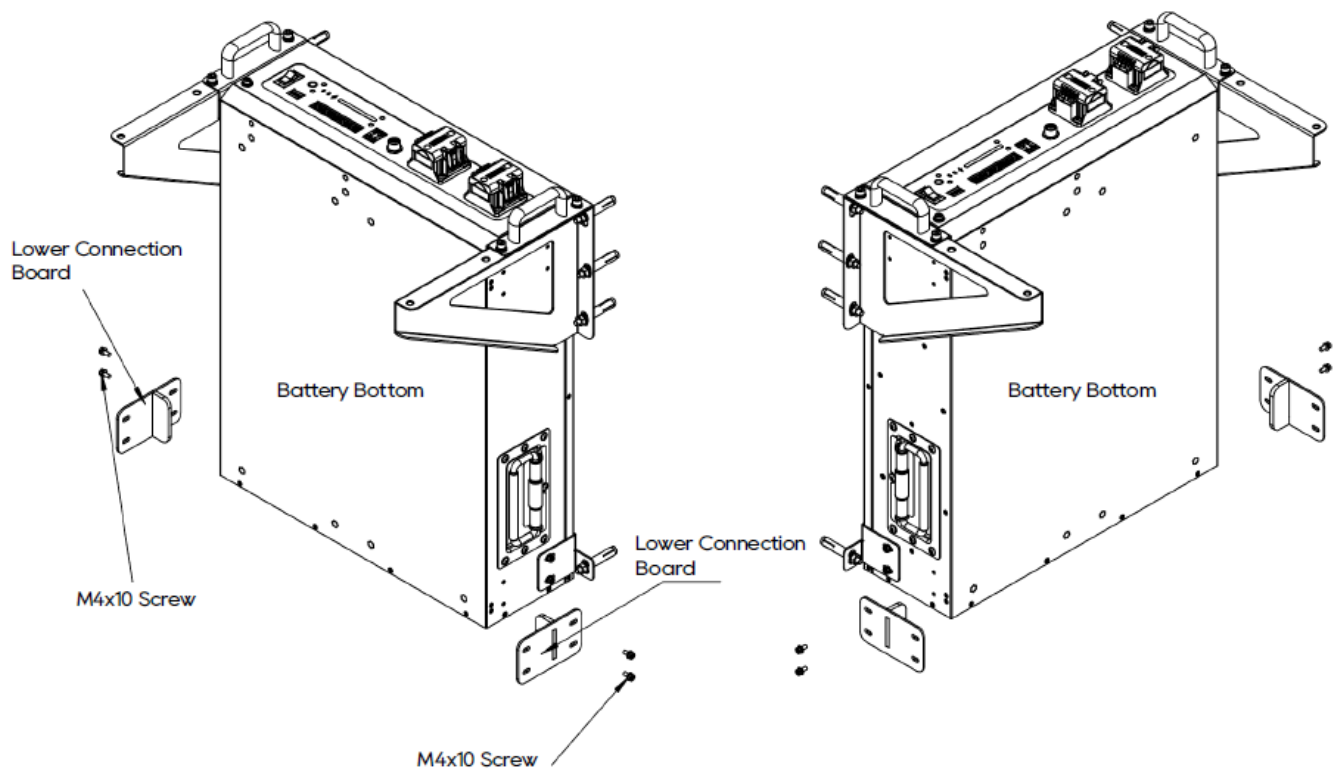


Right Oblique View

Left Oblique View

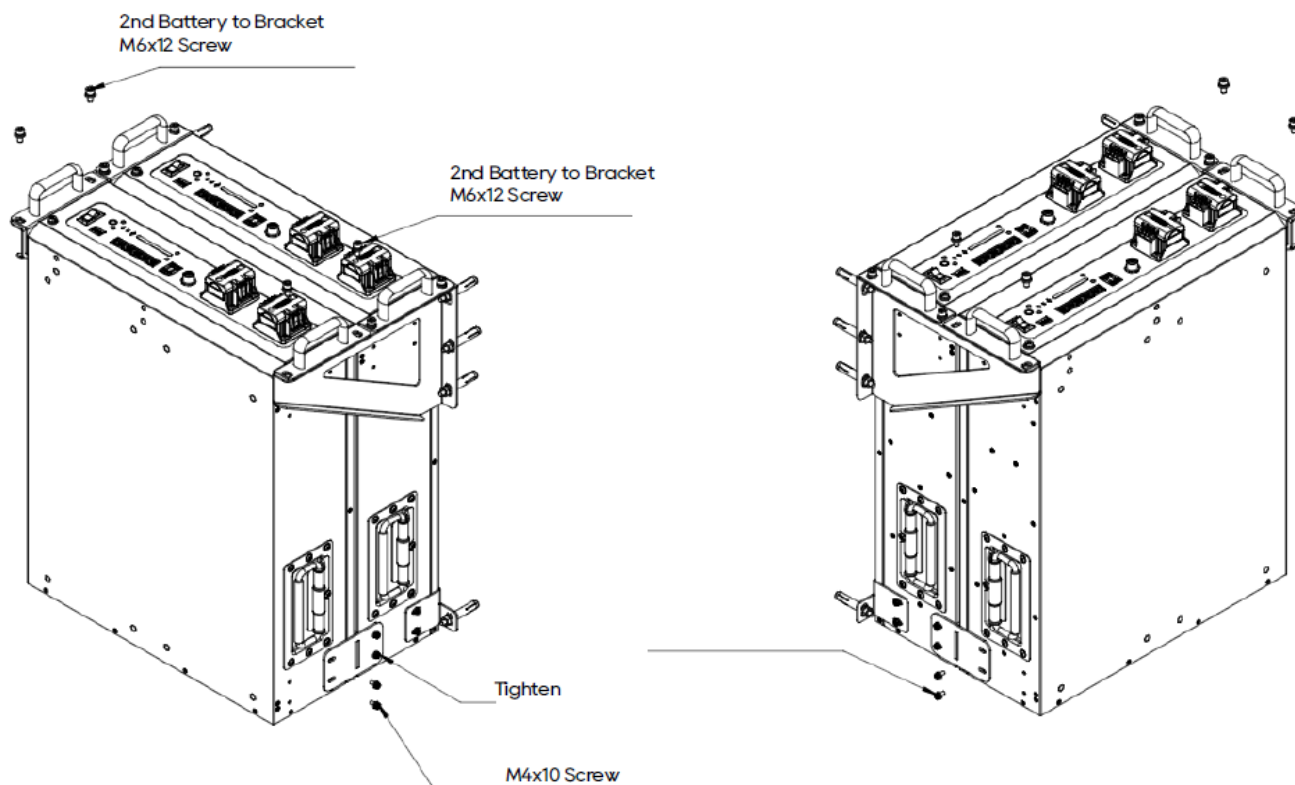
Install Connection Boards to First Battery:

Secure the connection boards to the first battery using M4x10 Screws.





Install the Second Battery:

Attach the second battery to the brackets using M6x12 Screws and tighten the M4x10 Screws.

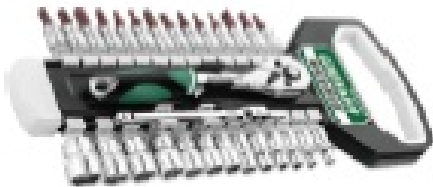


- Right Oblique View
- Left Oblique View

Packing List

No.	Code	Item	QTY	Specification	Picture	Remarks
1	150215100215	Upper Right Bracket	1	27x187x291mm 1.06x7.36x11.46inch (WxHxD)		Connect two batteries at Upper position, then to wall
2	150215100233	Upper Left Bracket	1	27x187x291mm 1.06x7.36x11.46inch (WxHxD)		Connect two batteries at Upper position, then to wall
3	150215100217	Lower Right Bracket	1	53x50x60mm 2.09x1.97x2.36inch (WxHxD)		Connect 1st battery, then to wall
4	150215100220	Lower Left Bracket	1	53x50x60mm 2.09x1.97x2.36inch (WxHxD)		Connect 1st battery, then to wall
5	150215100224	Connection Board	2	27.5x60x100mm 1.08x2.36x3.94inch (WxHxD)		Connect 2nd battery to 1st battery at lower position
6		M6x0.5"(12mm) Hexagonal cylindrical screw	8	ISO 10644G-2014		Upper Right & Left Brackets to 2 batteries
7		M4x0.4"(10mm) External hexagonal cross screw	12	GB/T 70.3-2000		4pcs - Lower Left & Right Brackets to 1st battery 4pcs - Connection Board to 1st battery 4pcs - Connection Board to 2nd battery
8		M8x2.0""(50mm) Expansion Screw	8	GB/T 22795(TCQ)-2008		6pcs - Upper Right & Left Bracket to wall 2pcs - Lower Right & Left Brackets to wall

Tools to Prepare



Frequently Asked Questions (FAQ)

- **Q: How many batteries can be connected using this installation method?**
A: The installation method allows for connecting two batteries in a specific configuration.
- **Q: Are all the necessary screws and brackets included in the packing list?**
A: Yes, the packing list includes all required screws, brackets, and connection boards for installation.

Documents / Resources

	<p>Pytes V5 BK2 Advanced Lithium Battery [pdf] Installation Guide V5 BK2 Advanced Lithium Battery, V5 BK2, Advanced Lithium Battery, Lithium Battery, Battery</p>
--	---

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.