Pier BH Table - FHPL3636/4242/4848

Product Documentation



This document includes:











Pier BH Table - FHPL3636/4242/4848

Assembly Instructions





Assembly Instructions

Pier BH Table

Parts Included

*If your shipment does not contain all the parts listed below, please contact Stance Healthcare Customer Support via phone at1.877.395.2623 or online at www.stancehealthcare.com/Contact

01112FHPL29H, Table Leg, 4X

042134242BHPL-U-MA2 , Table Top, **1X**



Required Tools

Power Drill (not supplied)

Hex Pin-In Bit (supplied)



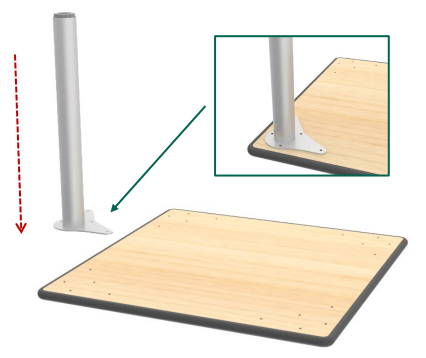




Assembly Instructions

Pier BH Table

Step 1

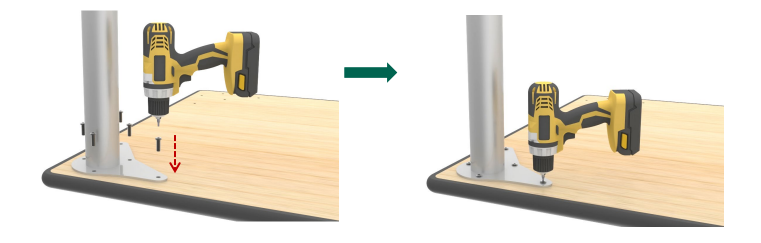


Flip the table onto a flat surface with the inserts exposed. Place the leg onto the table top matching the holes in the bracket to the table.

* To prevent damage to the table top place a protective layer between the table top and the ground, e.g. drop cloth, cardboard or plastic.

Step 2

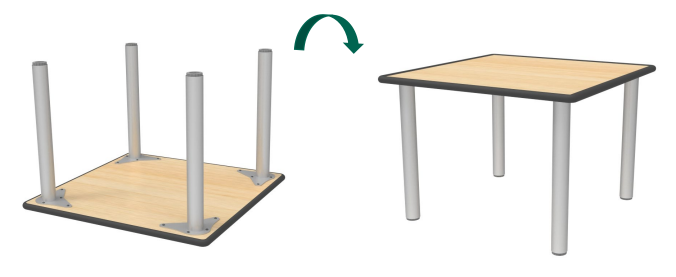
Fasten the leg to the top at all 5 mounting locations using the screws and drill bit provided. Ensure all screws a fastened securely.



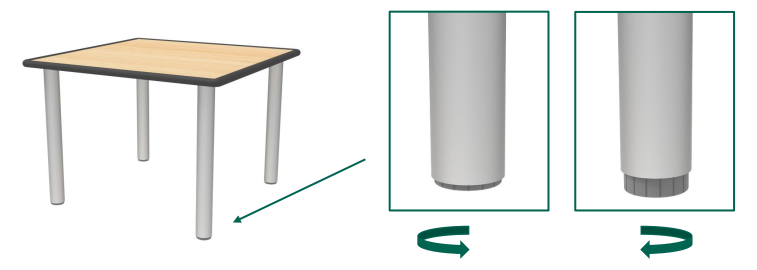
Repeat Step 1&2 for all 4 legs

Step 3

Flip the table onto all 4 legs



Step 4



Spin the glide to raise/lower the legs. Repeat this for all 4 legs until the table is level. .

Your assembly is now complete.



Pier BH Table - FHPL3636/4242/4848

Installation Instructions





Installation Instructions

Pier BH Table

Hardware Required

* Stance Healthcare is not responsible for damages of any kind due to improper installation.



8x Bolt to floor screws of your choice

Tools Required

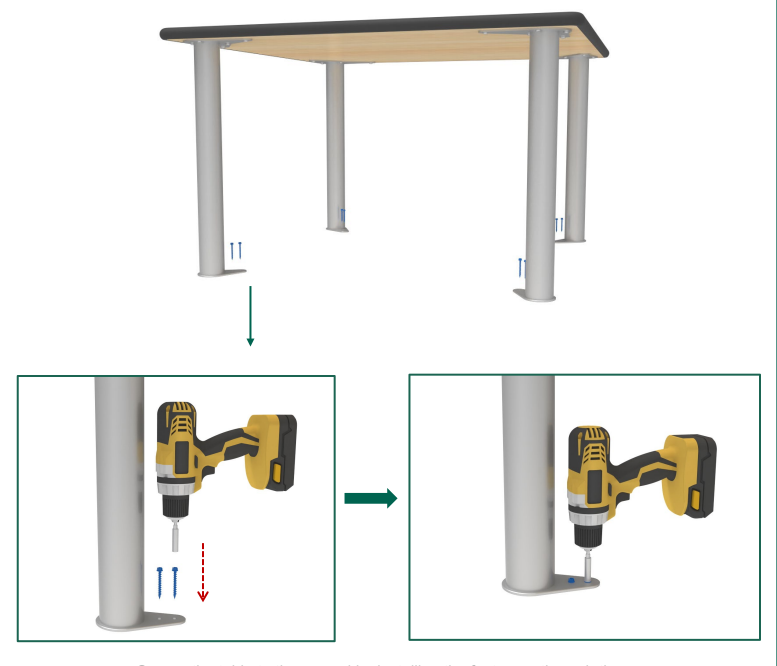


Power Drill w/ Corresponding Bit



Pier BH Table

Step 1



Secure the table to the ground by installing the fasteners through the dedicated mounting holes at the bottom of the leg.

Repeat for all 4 legs

Finish



Your installation is now complete.



Disassembly instructions

Pier BH Table

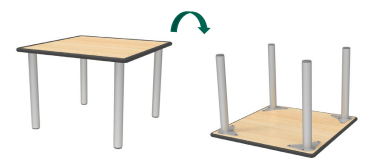
Time Required: Approximately 5 minutes

These instructions may be used to disassemble all Pier BH Table Models



Step 1

Flip the table over onto the top



Step 2





Remove the screw located at the center of the glide. Once free remove the glide. Repeat for all 4 legs.

Tools Required

Power Drill (not supplied)



Torx Pin-In bit (not supplied) & Hex Pin-In bit (supplied)





Step 3

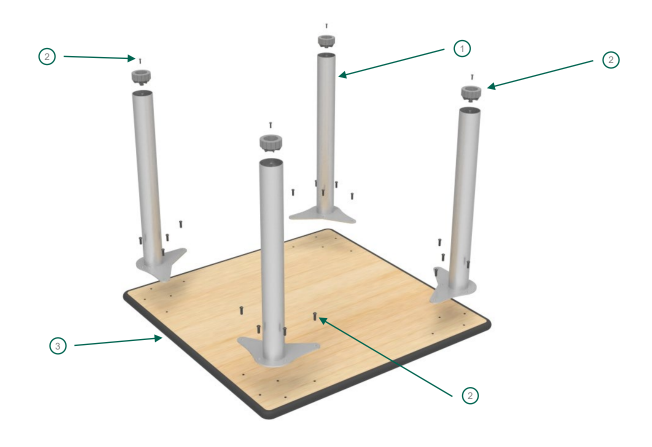
Remove all 5 table leg screws. Repeat for all 4 legs.





Material Breakdown

Pier BH Table



Number	Quantity	Component	Material	
1	1	Table Leg Weldment	Steel 🐴	
2	4	Glides	Nylon	
3	1	Table top	Composite Wood / Polyurethane	
4	20	Table Leg mounting screws	Steel 🖏	
5	4	Glide mounting screws	Steel 🔼	



End of Life Recovery Options

Pier BH Table

Identi	fication of Materials	Material Recovery Opportunities					
Material	Example Components	Recycling Note	Higher Value Opportunity	Lower Value Opportunity			
Please visit <u>www.recyclingmarkets.net</u> to find a recycling outlet nearest to you Plastic							
Nylon (PA)	Glide	Actively recycled into raw	Recycled PA	Mixed			
Tylon (174)	Glido	polymer by industrial plastic recyclers. It is important to note, however, that recycled	Regrind	Thermoplastic Compression Molding			
Polyurethane (PU)	Table Top Edging	plastic markets are highly variable and acceptance of a given material fluctuates based upon multiple factors (e.g. material type, quantity, presence of contaminants, markets for that material, etc). Recycling value is improved with greater quantities and accurate material identification (i.e. identified by base polymer, filler, and additive content)	Recycled PU Regrind				
Metals - Ferrous (e.g. Steel, Iron)							
Steel	Table Leg Weldment, Fasteners	Actively recycled into raw ferrous metal ingot. Ferrous metals are easily separable from other materials through shredding and magnetic separation. Therefore, many metal recyclers will accept ferrous metals which contain small amounts of mixed materials (e.g. plastic, aluminum).	Recycled Steel Ingot	Off Grade Ferrous Ingot			
Wood / Biobased Materials							
Laminate	Table top	Not currently actively recycled due to process and economic limitations. Reuse or	Not Actively Recycled (Currently)	Waste to Energy			
Plywood	Table Top	refurbishment are currently the best options for these materials. As a low value option, the energy content can be reclaimed in a designated waste-to-energy facility equipped with proper pollution control technologies.	(Surround)				