Terrace BH Series – TET/B 4/6 H/S

Product Documentation



This document includes:



End of life and Recovery options



Disassembly Instructions

Terrace BH Series - TET/B 4/6 H/S

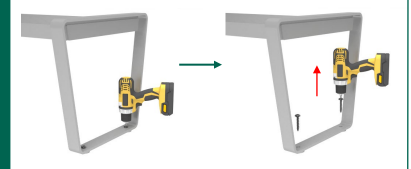
Time Required: Approximately 5-10 minutes

These instructions may be used to disassemble all models and configurations in the Terrace BH Series.



Step 1

*If the unit is bolted to the floor, remove all 4 bolt to floor fasteners, if not proceed to step 2.



Step 2

Flip the table/bench over onto its top



Tools Required

Power Drill

Ratchet Wrench w/ Tri Groove Socket

Pin-In-Torx Bit

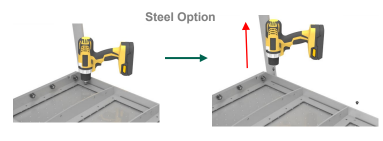


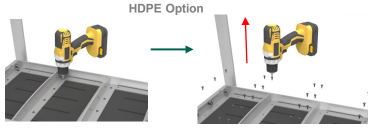




Step 3

Remove all exposed screws on the underside of the seat/ table frame.

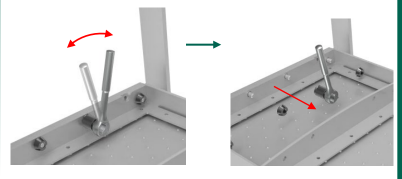




*The number of screws will vary depending on the size of the unit and seat / table top option (HDPE or Steel) .

Step 4

Using the ratchet wrench remove the 4 tri groove nuts on each side of the unit.



Disassembly Instructions

Terrace BH Series - TET/B 4/6 H/S

Step 5

Remove the end frames and end frame caps on each side of the unit



Step 6

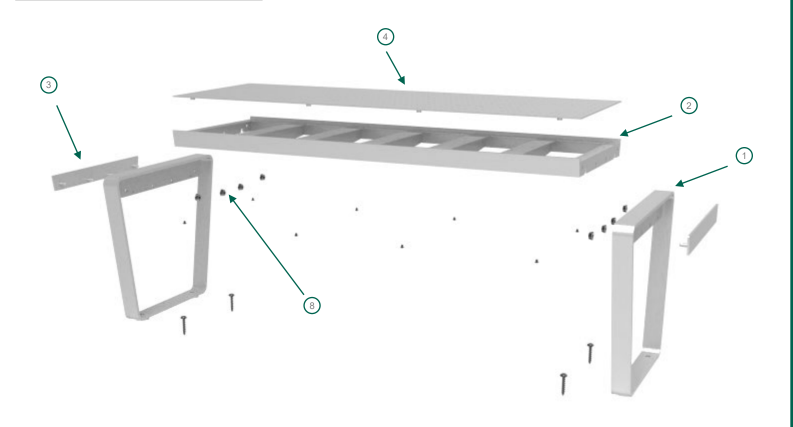
Remove the deck frame from the table top / seat surface.



The unit is now fully disassembly and the individual components are ready for end of life procedures.

Material Breakdown

Terrace BH Series – TET/B 4/6 H/S



Number	Quantity	Component	Material
1	2	End frame	Steel 🐴
2	1	Deck frame	Steel 🐴
3	2	End frame cap	Steel 23
4	1	Seat top (optional)	Steel 🐴
5	1	Seat top (optional)	HDPE
6	1	Table top (optional)	Steel 🐴
7	1	Table top (optional)	HDPE
8	Various	Staples and Various Fasteners	Steel 💍



End of Life Recovery Options

Terrace BH Series - TET/B 4/6 H/S

Identification of Materials			Material Recovery Opportunities					
Material	Example Components		Recycling Note	Higher Value Opportunity	Lower Value Opportunity			
Please visit www.recyclingmarkets.net to find a recycling outlet nearest to you								
Plastic								
High Density Polyethylene (HDPE)	Seat top / Table top (optional)	Actively recycled into raw polyr recyclers. It is important to note plastic markets are highly varia material fluctuates based upon type, quantity, presence of conmaterial, etc.). Recycling value quantities and accurate materia by base polymer, filler, and add	Recycled HPDE Regrind	Mixed Thermoplastic Compression Molding				
Metals - Ferrous (e.g. Steel, Iron)								
Steel	End frame, End frame caps, Deck frame, Seat top /Table top, Fasteners	Actively recycled into raw ferro are easily separable from othe and magnetic separation. Ther will accept ferrous metals whic mixed materials (e.g. plastic, a	efore, many metal recyclers h contain small amounts of	Recycled Steel Ingot	Off Grade Ferrous Ingot			