ASSEMBLY INSTRUCTION

Thank You

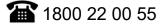
FOR CHOOSING FELTON INDUSTRIES

INTERACTIVE ECO-TREND SHELTERED PARK SETTING [Code No:FELIETSP]



"This product has been manufactured in Australia to the highest quality standard, guaranteeing proven quality, durability and low maintenance"

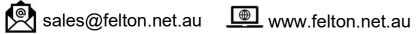






1800 05 91 58





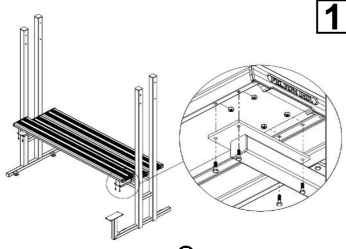


Felton Industries Pty Ltd | ABN: 17 130 687 240

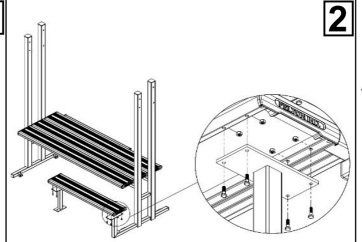


WARNING: This assembly required two or more people as lifting is involved. Please ensure bolts and nuts are only finger-tightened throughout assembly for flexibility in lining up components. Bolt and nuts should be securely tightened in place when instructed to do so. Please check all components are included before proceeding with the assembly

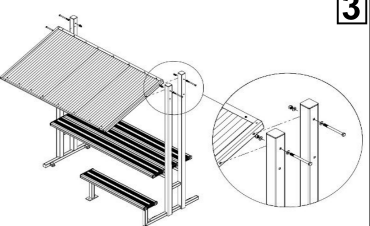
			, Î	Ŷ	$\widehat{\mathcal{M}}$			•
ITEM	DESCRIPTION	Qty	Θ				M	00000000
1	FELIETSP_MAIN FRAME	1				3		(10000000)
2	FELIETSP_MAIN FRAME 2	1						
3	FELIETSP_ABOVE GROUND LEG SUPPORT	2				5	8	9
4	FELIETSP_SEAT PLANK L1260	2						
5	FELIETSP_TABLE PLANK L2020	3					﴾	₩ 7
6	FELIETSP_ROOF	2				(himminnninnninnninnninnninnninn		
7	AS-NZS 2465 Bolt - 1/2" x 6"	8					///// 1	1
8	AS-FLAT WASHER - 1/2"	16		5/2				
9	AS-NZS NYLON Nut - 1/2"	8				· ////////////////////////////////////	/ _ \\\	<i> </i>
10	AS-NZS 2465 Bolt - 1/4" x 1"	40						
11	AS-NZS NYLON Nut - 1/4"	40		1	8			
				0	2			



Install three table planks 6 onto fixing plates of main frames **1** and **2** as illustrated. Fasten all table planks 6 with hexagonal bolts 0 and nuts Note that frame tags facing inward.



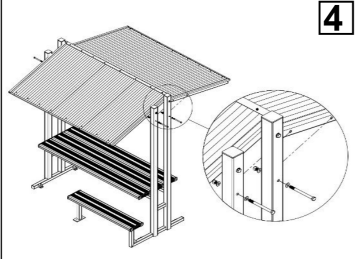
Install two seat planks 4 onto fixing plates of main frames 1 : 2 and ground leg support 3 as illustrated. Fasten all seat planks 4 with hexagonal bolts **(1)** and nuts **(11)**.



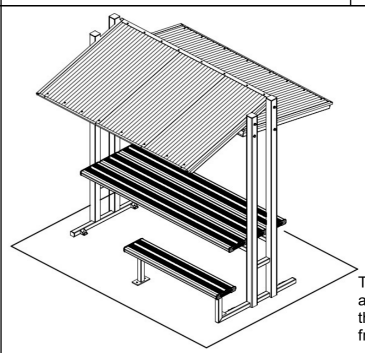
Attach the upper roof **6** to the main frames **1** and **2**. Fasten the upper roof **6** with hexagonal bolts

5

7, washers 8 and nuts 9.



Repeat step 3 with the other roof at lower position



Tighten all hexagonal head bolts with spaners and appropriate tools. Then attach the whole assembly to the ground by using dyna-bolts preferably, on each frame lug.