

ASSEMBLY INSTRUCTIONS



COMFORT GRANDSTAND 3 TIER – 6 MTR

Code: COMG3T6

THANK YOU for choosing Felton Industries.

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



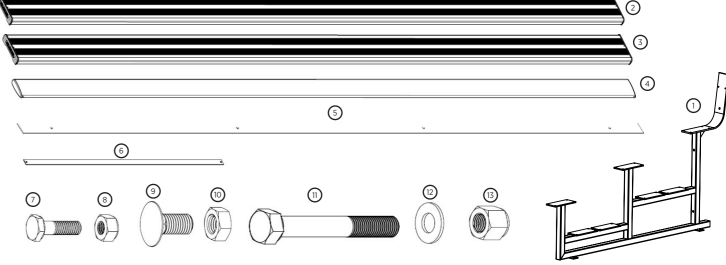
Felton Industries Pty Ltd | ABN: 17 130 687 240

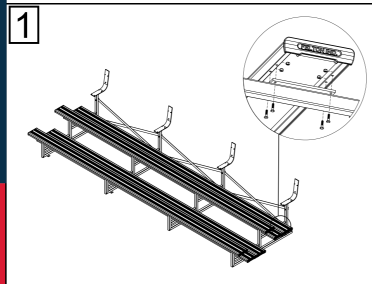




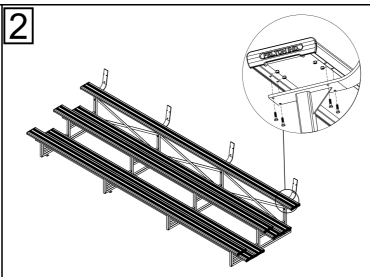
WARNING: This assembly required two or more people as lifting is involved. Please ensure bolts and nuts are only finger- tightened throughout assembly for flexibility in lining up components. Bolt and nuts should be securely tightened in place when instructed to do so. Please check all components are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

	- -	
ITEM NO.	PART	QTY.
1	COMG3T6 COMFORT T3 FRAME	4
2	COMG3T6 AL PLANK L6000	6
3	COMG3T6_3rd SEAT PLANK L6000 ASM	1
4	COMG3T6 AL Backrest EXTRUSION	1
5	COMG3T6 AL FLAT BAR 80x6xL6000	1
6	COMG3T6 AL FLAT BAR 50x4xL1908	6
7	AS-NZS 2465 Bolt - 1/4" x 1"	120
8	AS-NZS NYLON Nut - 1/4"	120
9	AS 1112 Bolt - 3/8" x 1"	4
10	AS 1112 Nut - 3/8"	4
11	AS-FLAT WASHER - 1/2"	16
12	AS-NZS 2465 Bolt - 1/2" x 3.5"	8
13	AS-NZS NYLON Nut - 1/2"	8

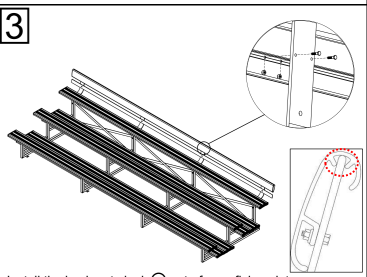




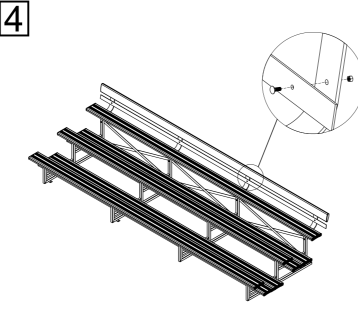
Attach six planks ② to four base frames ① to create tread and seat platforms by using bolts ⑦ and nuts ⑧. Note that all fixing lugs on base frames face inwards.



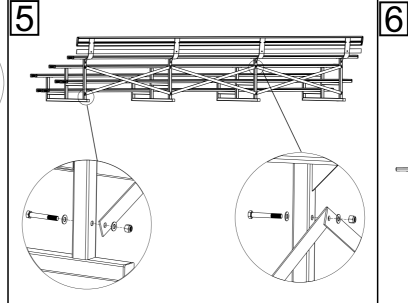
Attach 3rd seat plank (3) (with notch cut beneath) to the assembly in step 1 by using bolts (7) and nuts (8) as illustrated.



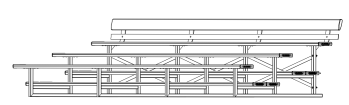
Install the backrest plank ④ onto frame fixing plates as illustrated. Fasten the backrest plank ④ with hexagonal bolts ⑦ and nuts ⑧. Ensure the fixing plates are installed in the right place on backrest plank.



Attach the long flat bar 5 to fixing plates by using bolts 9 and nuts 0 as illustrated.



Attach six flat bars 6 to the back of base frames 1 by using bolts 1, washers 2 and nuts 3 as illustrated.



Tighten all hexagonal head bolts with spanners and appropriate tools. Then completely tighten the M12 dynabolts to attach the whole assembly firmly to the ground.