

# COMMERCIAL BUNK

## Aussie Model Assembly Instructions

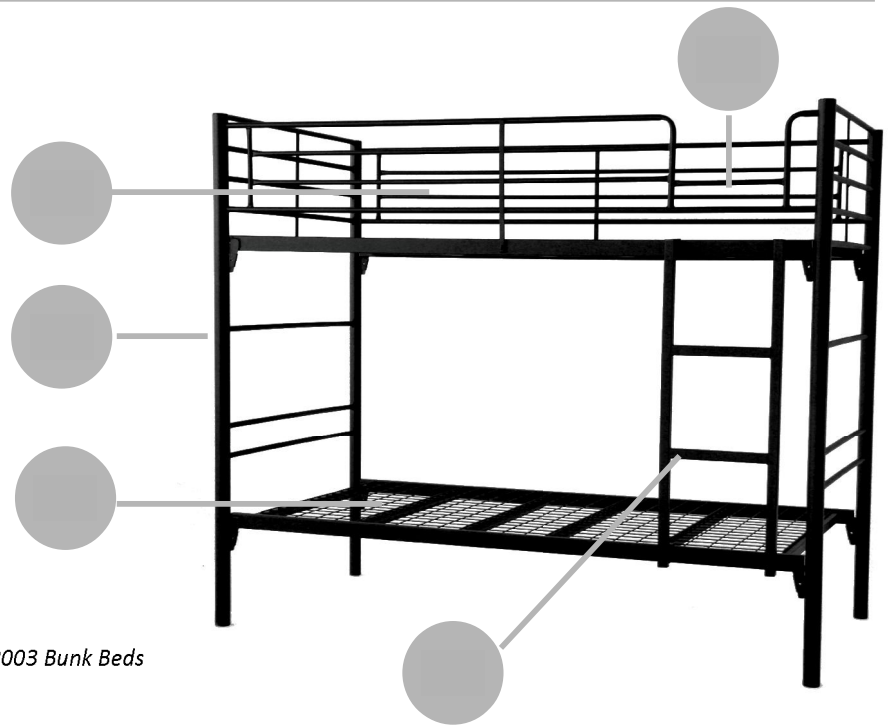
### COMPONENTS

- a) Front Safety Rail x 1
- b) Rear Safety Rail x 1
- c) Bunk Ends x 2
- d) Mesh Bases x 2  
(Please Note:  
top base has 1 centre hole)
- e) Ladder
- f) 8mm bolts and nuts x 2
- g) 6mm bolts & nuts x 8
- h) Self-tapping screws x 4

### TOOLS REQUIRED FOR ASSEMBLY

- Rubber mallet
- Electric drill with socket
- Spanner

*Complies with Australian Safety Standard – AS/NZS 4220:2003 Bunk Beds*



- Step One:** Attach bottom Mesh Base to Bunk Ends ensuring mesh cut-outs for the ladder are on the access side. Slide wedges on base through brackets on Bunk Ends. Use rubber mallet to hammer each bracket firmly into wedge.
- Step Two:** Attach Rear Safety Rail through holes in bunk ends, then attach Front Safety Rail the same way. Ensure the access point is where the ladder will be fitted.
- Step Three:** Attach top Mesh Base to Bunk Ends ensuring mesh cut-outs for the ladder are on the access side. Slide wedges on base through brackets on Bunk Ends. Use rubber mallet to hammer each bracket firmly into wedge.
- Step Four:** Attach ladder to both bases in line with safety rail access. Attach to bases where mesh is cut out. Fix four (4) self tapping screws, using drill, to the back of ladder hooks securing to top and bottom bases.
- Step Five:** Fix two (2) 8mm bolts through Front Safety Rail's centre support and holes in the centre of Mesh Base side rail. Tighten all bolts using spanner.
- Step Six:** Fix a 6mm bolt and nut to each bracket & wedge.

**ALL FITTINGS SHOULD BE CHECKED PERIODICALLY TO ENSURE SAFETY OF OPERATION**



**HYPERSONIC  
INDUSTRIES**