

- This is a guide to the assembly of the 5-step with platform, double sided, stainless steel ladder for above ground pools. Maximum load rating 120 kg. Only use on a firm, level surface to avoid tipping over.
- Assembly can be done by one person in about 20 minutes.
- Tools required are supplied in the box a 5mm Allen key, and a 13mm open end spanner.
- The job is made quicker if you have a power screwdriver with a 5mm Allen key, but not essential.
- The unit weighs 19kg. Some people might require assistance as a 2 person lift.
- There are many methods of assembly, this is just one easy way.
- There are 2 common mistakes to avoid:-
  - 1) Bent feet must point outwards ... 2) Steps must end up level, and facing the right way up



Box is 1750x520x90mm and 19kg. Might require a 2 person lift. Will fit in any ute, any SUV with seat down, larger cars with back seat down, or on a roof rack.



## Check contents:-

- 4 Stainless steel legs (2 left hand, 2 right hand)
- 2 Stainless steel arches
- 10 Plastic steps
- 1 Plastic platform
- 4 Rubber foot cups
- 20 Short Stainless steel bolts with washer & nut
- 4 Long stainless steel bolts with washer and nut
- 1 13mm open end spanner
- 1 5mm Allen key



Identify that 2 legs are left hand, and 2 legs are right hand.



Start assembly by fixing steps to leg.

Top bend pointing up. Leg points out. Step correct side up. Step angle to suit the lean of the leg. Bolt from the outside inwards. Washer and nut go on the inside.

Finger tight only for now. Spanner tighten only once fully assembled.



Leg foot points outwards.



Add all 5 steps



Use an 'opposite hand' leg. Top bend up. Foot points outwards. Step angle to suit the lean of the leg.



2 sides complete. They are opposite sides.



Prepare 2 arches, the platform, and 4 long bolts.



Add arches – check that the arch goes inwards, away from the face of the ladder (just pin with bolt at this stage)



Add platform – check it is the right side up



Second side of ladder – steps face outwards.



Finish tightening all bolts, on platform and all steps.



Push the rubber feet on



Complete!