Two Tier Heavy Duty Extended Rails Instructions (For 5 & 6ft Rails)

- 1. Insert castor wheels **(F)** into the pre-inserted wheels plugs located in each arm of the legs **(C)** until both leg units have 2 wheels attached. This may require some force, the wheels will click when fully inserted.
- 2. Insert the two Height Extension Bars (**G**) into the top opening of the Legs (**C**) when locked in, take the screws provided and place into the top holes on the inside of the legs (**C**) tighten with the provided Allen key.
- 3. Take one part of the centre bar (**H**) and one of the uprights (**B**) With the uprights right angle bar facing inwards, take the centre bar, loosen the pressure screw (**J**) then slide the bar along the upright, press in the spring clip to allow the bar to move up, once it's at your desired position, tighten the screw to fix it in place. Then repeat the process for the other upright.
- 4. With the uprights **(B)** held with the lower ends facing you (right angle bar resting on the ground) take the legs **(C)** with the extension bars **(G)** attached and connect onto the uprights **(B)**. Press in the spring clips on uprights then slide the extension bars on until the clips lock into place.
- 5. Attach the top middle bar (A) to one of the uprights (B), then align and pull in the other upright to connect it to the other end of the middle bar (A) but do not fully slide together. Then align and join the two middle bar parts (H+I) ensure the parts are level before connecting.
- 6. With both the top and centre rail bars loosely connected now fully slide them together press in the spring clip on the one part of the centre bar **(H)** for it to click into place,
- 7. Take the bottoms bar **(E+D)** and insert them into each of the remaining bottom openings in the legs **(C)** Press in the spring clips and insert up into the legs until the clips lock into place.
- 8. Pull each end of the bottom bars (**E+D**) apart, align, then connect together. Press the spring clip in on (**E**) until it locks into place. This completes the rail.

