

AURORA RUN

Thank you for purchasing a Aurora Run. We hope your Dog enjoys it. The product assembles with an Allen Key. In keeping with our approach we assume you have these, or can get it from someone you know. Rather than sending you a single use tool that ends up in the third drawer down collection of ancient relics.

Rosie & the Team

BEFORE YOU START

Before you start get a couple of things organised to make your life easy. The Aurora Run is constructed from Aluminum and is assembled with CSK Screws which require a 5mm Alan Key.

1 5 MM ALLEN KEY

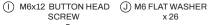


- https://kelvin.dog
- **f** Kelvin Thermokennel
- info@thermokennel.co.nz @ kelvinthermokennel

FASTENERS

H M6x25 BUTTON HEAD SCREW x 17











- (K) M6 SPRING WASHER





COMPONENTS

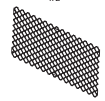
- (A) THERMOKENNEL
- B KENNEL BACKET





- © ROOF PANEL
- D SIDE PANEL
- **(E)** TIMBER FLOOR





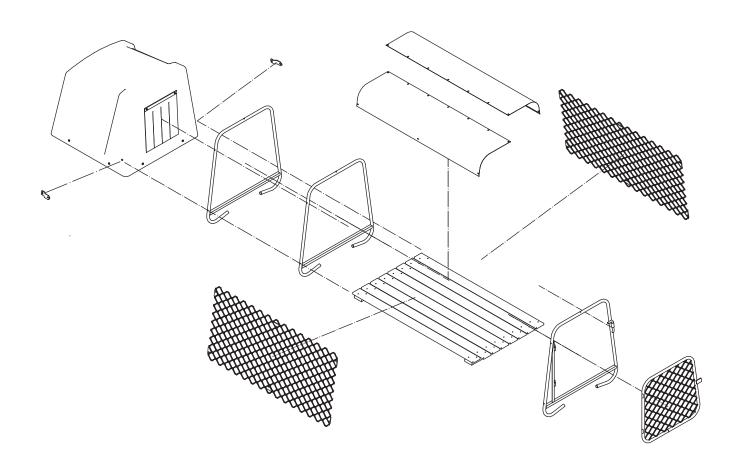


- F ALLOY FRAME
- **(G)** DOOR FRAME
- (G) DOOR





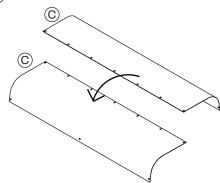






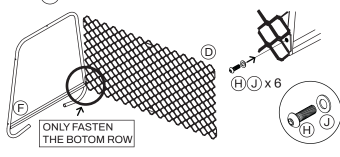
ASSEMBLE THE ROOF AND SET ASIDE

(1.1) ALIGN PERFORATIONS

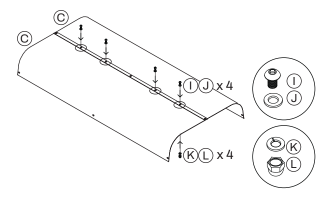


ATTACH SIDE PANELS TO ALLOY FRAMES

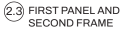
(2.1) FIRST PANEL AND ALLOY FRAME

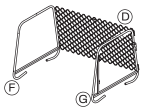


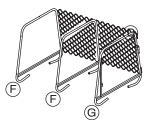
NOT OVER TIGHTEN THE SCREWS. THIS WILL BE DONE IN THE NEXT STEP (1.2) ASSEMBLE ROOF

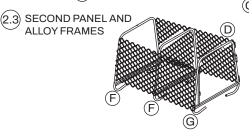


2.2 FIRST PANEL AND DOOR FRAME

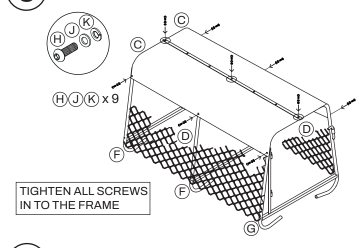




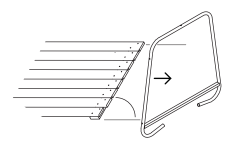




PLACE ASSEMBLED ROOF ON TO THE FRAMES



PLACE TIMBER FLOOR IN TO THE FRAME ON THE ANGLE WITH THE LONG BOARDS UP



WHEN THE BOARDS GENERALLY ALIGN WITH THE ENDS, ROTATE TO FLAT AND ADJUST TO SUIT THE LENGHT

