ASSEMBLY INSTRUCTIONS BUCKINGHAM

- 1. Take one side panel (sloping top with part cladding and part Wire) and the Rear panel (Open apertures for nestbox and slide out floors), fit rear corner tightly together ensuring that the top of the side panel and rear panel are level at the top (variation in ground levels may cause one panel to be higher than the other, if this is the case correct this before screwing the panels together) screws are already located in the rear panel.
- 2. Repeat (1) with other side panel against the rear panel.
- 3. Take house front panel (With entrance door and popholes) whilst standing inside the house end, place panel on the two supporting blocks contained on the side panels and ensure inner frames are aligned before screwing into position. Screws are already positioned on the house front panel.
- 4. Take the remaining large run end panel, release the tower bolt holding the door closed (to enable you to exit the enclosure once the panel is secured) and lift the panel into position. Align the side frames and check the frame top is level with the side frames before fixing. (uneven ground may cause misalignment.) secure with the screws already provided in the front frame.
- 5. Locate nest box in the rear panel aperture ensuring that the base of the nest box sits tightly on top of the board at bottom of aperture, screw to side frames in this position with screws provided in nest box.
- 6. Slide nest box lid into gap between top of nest box and underside of hinge bar (ensuring that the nest box lid is positioned with stiffening batten facing down into the nest box and toward the house).
- 7. Centralise lid, locate free end of double knuckle hinge onto lid where they naturally sit and secure by screwing through the lid above stiffening batten with screws provided separately.
- 8. **Fixing Roof Sheets**.
- a) Fit the two loose roof bars, position one centrally in the house, and one centrally in the run enclosure spanning left to right between the sloping side panels. Secure in position with the pan head screws provided.
- b) Lay the roof sheets in approximate position (spanning front to back, two full sheets and one half sheet, laps sheets by a minimum of 2 corrugations and fit the half sheet to either the left or right ,NOT in the middle), allow 2"(50mm) overhang at lower end of the sheet, fix with clout nails provided. Nail through the PEAK of the corrugation into the frame heads and roof bars. Nails should be spaced at every 4th peak across the roof, and second peak in from each side.

 The important fixing points are:-
 - Second peak in from each side and the overlap joint where sheets join.
 - Other fixings are then spaced on every forth peak (approximately)
 - DO NOT FLATTEN CORRUGATIONS BY OVER SECURING ROOF FIXINGS.
- 9. Slide in one floor panel through the aperture on the rear panel (note floors are handed and marked as left or right when stood at the rear of the unit) Ensure floor is tight against the side panel, push in and secure with button catch. Repeat with second floor. Now from inside the house secure the floor central support centrally in the gap between the two floors. The rear of the support will sit on the rear frame and secure with a single offset screw, the front of the support will screw upwards into the front panel with two pan head screws.
- 10. Locate ramps on pop hole base using protruding screws to spike into position. This allows easy removal when required.
- 11. Locate perch(s) in sockets provided.

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