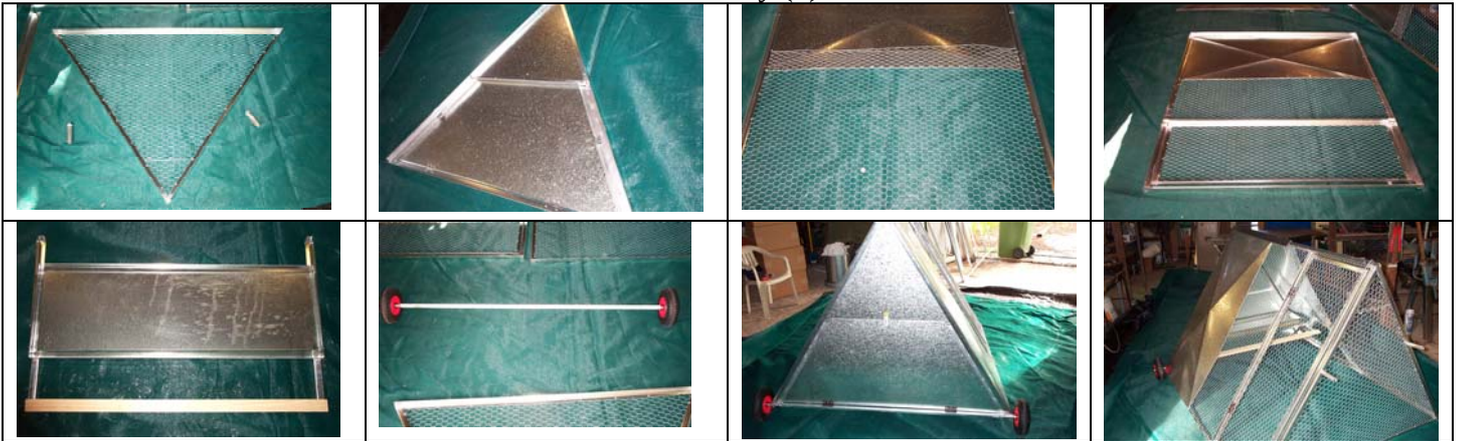
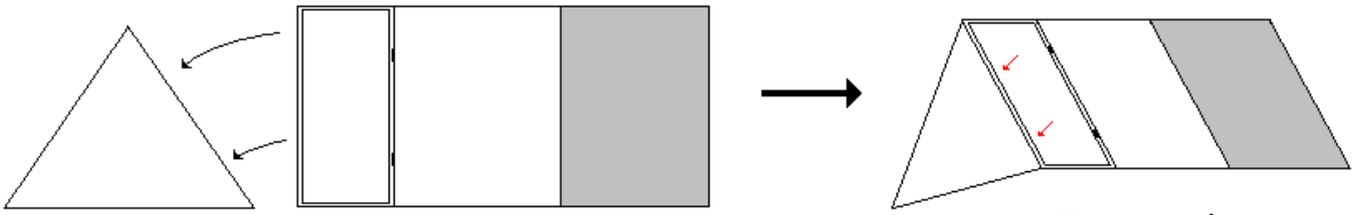


Construction Instructions for WAPE 6 Chook Mobile Run Flat Pack

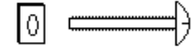
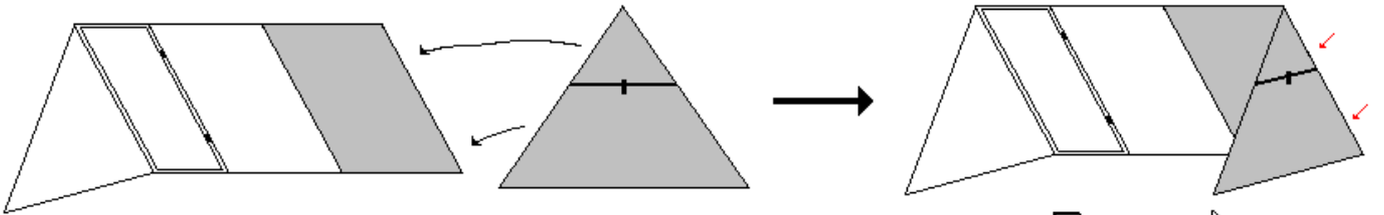
1. Unpack chook run and check that all components listed below are there.
 - a. Triangular mesh end (1).
 - b. Triangular solid metal end with drop down door (1).
 - c. Rectangular side panel mesh and tin no door (1).
 - d. Rectangular side panel mesh and tin with door (1).
 - e. Nest box frame (1).
 - f. Nest box metal insert (1).
 - g. Wheel support bar (1).
 - h. Set of two (2) wheels.
 - i. Handles (2).
 - j. Ridge cap (1).
 - k. Packet of nuts and screws for assembly (1).



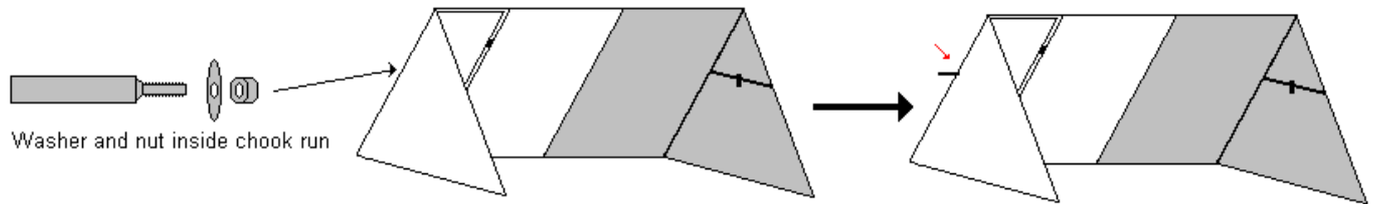
2. Stand up the side panel with the door and the mesh end panel and attach mesh end panel inside the mesh end of the side panel using two (2) bolts and nuts as indicated.
3. Stand up the metal end panel and attach it inside the metal end of the side panel using two (2) bolts and nuts as indicated.
4. Attach front handle on attached side as indicated.
5. Attach nest box frame to metal end panel using four (4) bolts and nuts as indicated.
6. Stand up side panel without door and attach over constructed panels as indicated using three (3) bolts and nuts along the top ridge and two (2) bolts and nuts on each end panel.
7. Attach second handle as indicated.
8. Attach ridge cap using two (2) self-tapping screws as indicated.
9. Attach wheel support bar to bottom of the solid end panel using three (3) bolts and nuts as indicated.
10. Slide wheels onto axles, one on each side and prevent them from coming off by placing locking pin into outer axle hole as indicated.
11. Open rear fold down door and slide nest tray under nest box frame and then into nest box frame from the front as indicated.



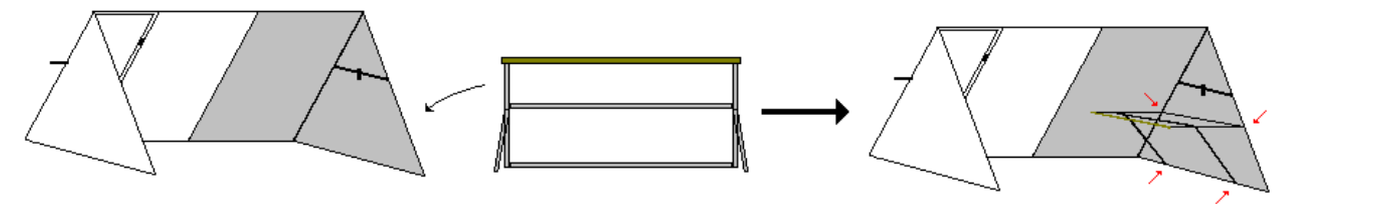
Bolt with flat head outside
chook run and nut inside.



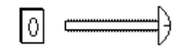
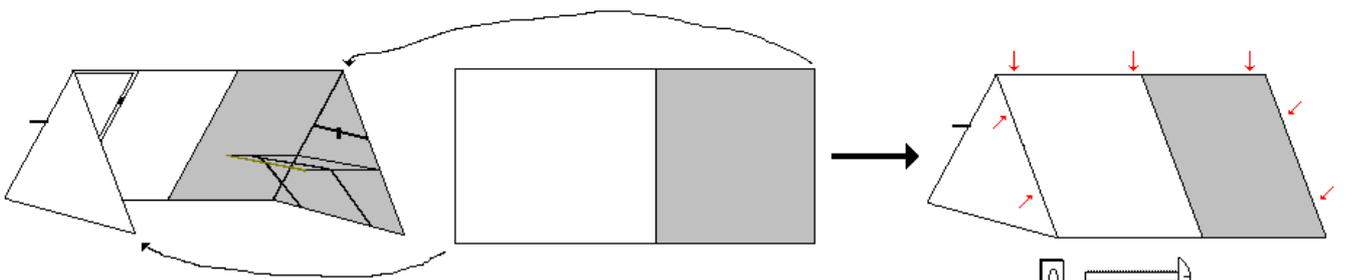
Bolt with flat head outside
chook run and nut inside.



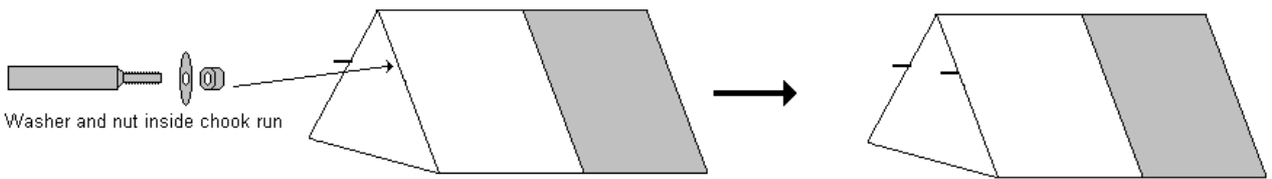
Washer and nut inside chook run



Bolt with flat head outside
chook run and nut inside.



Bolt with flat head outside
chook run and nut inside.



Washer and nut inside chook run

Washer and nut inside chook run

