

1
Attach piece 5 \& 7 to piece 6 using wooden dowels (C), cam dowels (A) and cam locks (B).


3
Attach piece 3 using wooden dowels (C), cam dowels (A) and cam locks (B).

2
Attach piece 4 to piece 1 using wooden dowels (C), screws (D).

| A | an | 12 |
| :---: | :---: | :---: |
| B | a | 12 |
| C |  | 26 |
| D |  | 11 |
| E |  | 6 |
| F | 4 | 4 |
| G |  | 4 |
| H |  |  |



4
Attach piece 2 using wooden dowels (C), cam dowels (A) and cam locks (B).


Slot piece 8 into the ridges. Attach piece 9 to the unit using wooden dowels (C), screws (D).


Attach piece 13 to piece 12 using screw (F) as shown.


9
Turn the unit the right way up. Attach piece $10 \& 12$ to unit using screws $(\mathrm{H})$, adjust the hinge $(\mathrm{G})$ as shown to ensure the door in right position.


