Constructing WI8561 Walk in Aviary 85" x 61"

- 1- Measure the space you intend to put the aviary into BEFORE you order it. Make sure you have space around the aviary because the top requires you to screw it on from the outside.
- 2- You should have 3 heavy packages so you need someone to help.
- 3- Unpack all the pieces then start sorting them out.
- 4- Female sections have brass fittings and the male side where the screw is put in does not.
- 5- Separate the large roof section which has brass female parts all the way around. The corner sections, roof sections and the small corner roof sections.
- 6- You need to know that there are two types of screws which you will find in the dishes in the small package. The big bolts are intended for a bottom which if placed on a floor are not necessary. The small diameter bolts are the ones you really need.
- 7- Notice that the big bolts go into a silver female part on the bottom of the big fronts, back and sides. These silver parts should be on the floor not on the top.
- 8- Notice that some of the side, back etc, parts also have brass coloured female parts that must be used with the sides that don't have them.
- 9- The corner pieces which are rounded also should be placed so the silver female parts are on the ground. These have brass female parts on all sides so they are meant to be screwed into a side part that does not have them.
- 10- You screw them together through the part with no female part and into the female part. We found that sometimes the screw would not go in unless the cage bar was bent a little allowing the head of the screw to go past and sink down. This is a very minor bend so don't get carried away.
- 11-The next step is the start of the roof sections. Again separate these into sections with female parts and the four that don't have any. These four parts are meant to be put on one of the corners which have female parts on both sides.
- 12-I made a section of 3 pieces with a corner and two other pieces then put them on the top and screwed them down. When you put the other pieces up then you screw them together as well as screwing them down to the cage.
- 13- The last section is the roof and you will see that this section has female parts all the way around. This means you have to screw it on from the outside thus the need for some extra space all around. This roof section is really heavy and requires at least two people. I found that wiring one side then swinging it up into place and putting something of the same height under it worked. Screw all the pieces into this top section. If things are not lined up properly you will not get the screws to go in. This roof section was probably the most frustrating part of the whole construction.
- 14- We found that sometimes the screw would not go in unless the cage bar was bent a little allowing the head of the screw to go past and sink down. This is a very minor bend so don't get carried away.

15- When you are finished you have a beautiful aviary.	Well worth the money that it cost.