

# PHUNZONE

## RESIDENTIAL ASSEMBLY SLIDE SHOW

This is a generic "SLIDE SHOW" on putting together a typical residential model

**These are not instructions for your specific model!!**

Thank you for your order.

To ensure the best possible assembly experience, we ask that you invest a few minutes to go through all the files in the "Generic Model Assembly" folder on this CD as well as the comprehensive "how-to" presentation on techniques and tips. These "generic" instructions are to help you build your actual model which has its own set of detailed level-by-level plans.

In the long run, the few minutes spent reading over the material will save you from making construction errors or delays to your schedule.

You can call us any time during the work week (M-F 9:00am -5:00pm) if you have any issues, concerns or questions. **800-477-6434** or **404-521-9054**

**"Remember. when all else fails, read the instructions"**

# Attention

Please note that the following level-by-level assembly slide show is just an example of a "generic" model.

"Your" specific model's level-by-level instructions are on a separate CD- #2 (and/or hard copy)

# ASSEMBLY TIME



**Actual** assembly time for this "demo" structure: 2 hours

The assembly time estimate is based on work by 2 people who have read all the instructions and have completed the inventory parts count

The assembly time for each residential model will vary according to

- the size and complexity
- the degree of preparation (reading instructions)
- handyman experience of the assembler(s)

## Parts Inventory Count

**Do not start the set-up until you have completed a parts count!!!**

1. Open **Box #1** which has the instructions and special parts
2. Verify all the parts are there (Call us immediately if parts are missing)
3. Keep the **"Special Parts"** separate from all other parts

Set Up



## Floor-1



**Start assembly of floor level**

- lay out the connectors
- place and orient connectors as per plans

## Floor-2



Pre-build the individual section of the floor See "Tips and Techniques"

- start with connecting long "rows"
- then connect the rows together

Floor-3

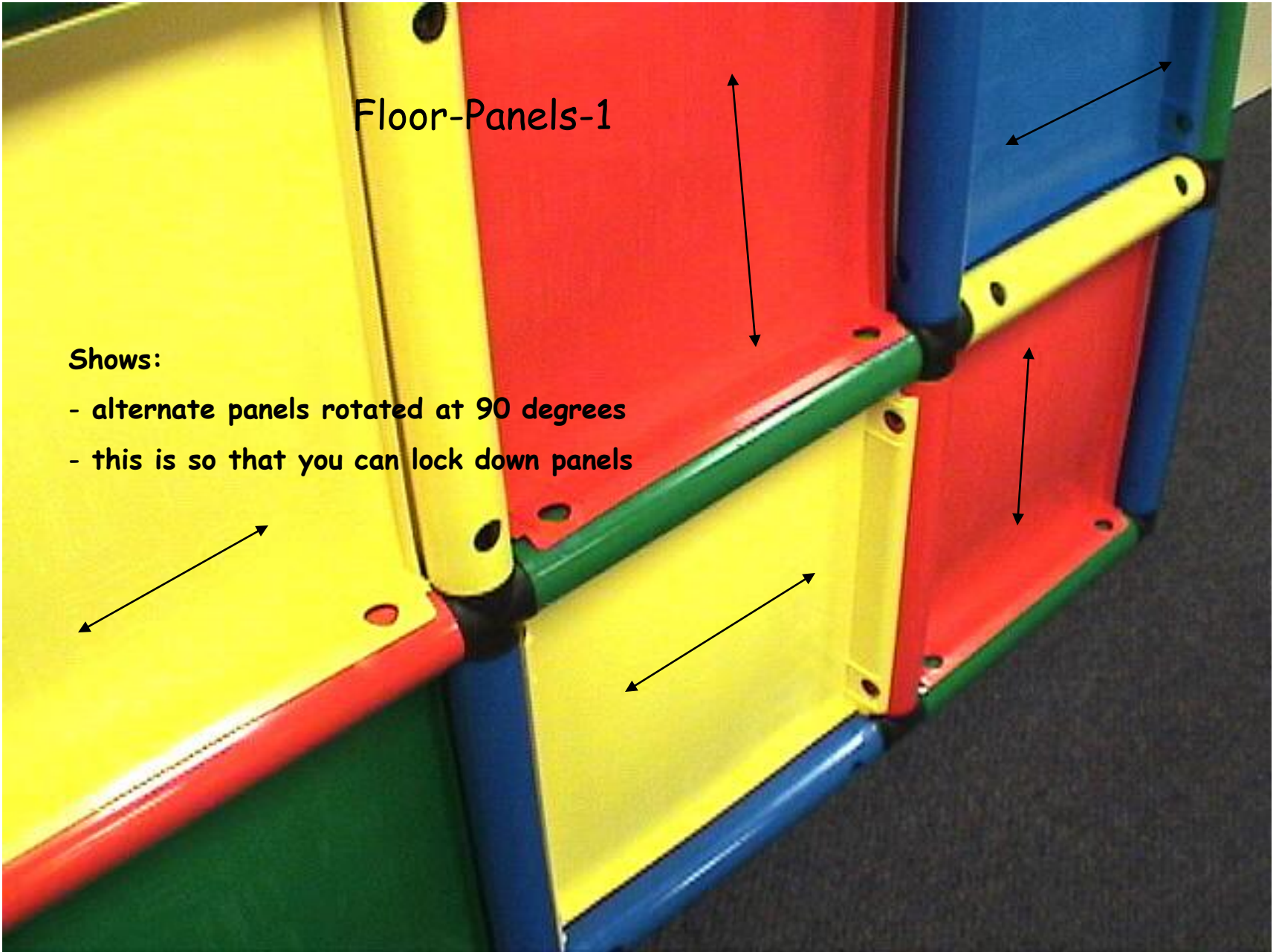




## Floor-Panels-1

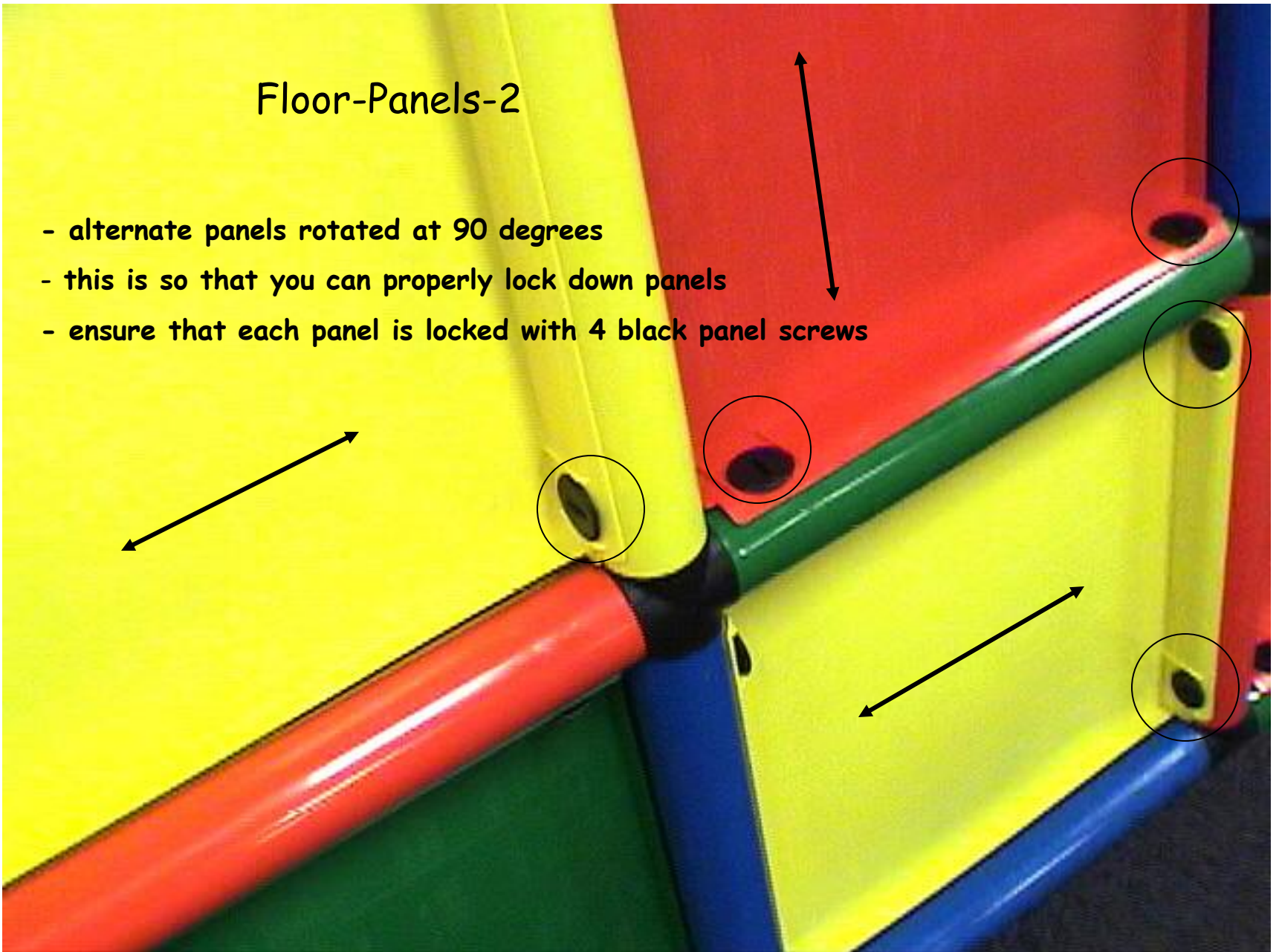
**Shows:**

- alternate panels rotated at 90 degrees
- this is so that you can lock down panels



## Floor-Panels-2

- alternate panels rotated at 90 degrees
- this is so that you can properly lock down panels
- ensure that each panel is locked with 4 black panel screws



## Floor-Panels-3



Make sure that "all" the tubes on the floor level are locked in with the colored screws.

# L1-Connectors

Do not proceed on Level 1 until you double check Floor Level is OK



## L2-Horizontal Tubes -1



## L2-Horizontal Tubes - 2



## L2-Flat Panels



## L2-Vertical Tubes





## L3-Connectors

**Do not proceed on Level 3 until you double check Level 2 is OK**



## L3-Horizontal Tubes



## L3-Vertical Tubes



Look out for the "Special Tubes" as marked

## L3-Flat Panels



# L3-Vertical Panels



# L3-Slide



Add Slide

L4-  
Connect  
ors

Do not proceed on Level 4 until you double check Level 3 is OK



L4





## L4-Horizontal Tubes



# L4-Vertical Tubes

Plexi Panels



## L5-Connectors

Do not proceed on Level 5 until you double check Level 4 is OK



## L5-Horizontal Tubes



## L5-Roof Connectors



L6-Roof



L6-Finished



Thank You!

