

# CURVED SLIDE ASSEMBLY Three Options

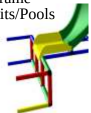
1. No Frame







3. Raised Frame for Ballpits/Pools

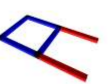


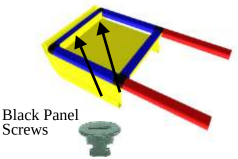
### These "generic" instructions are for a "tube frame" set-up. Adapt as necessary

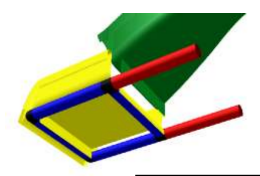


#### STEP 1

- assemble base frame
- turn run-out upside-down
- attach frame to yellow run-out
- use 2 black panel screws
- 1/4 turn to lock in







#### STEP 2

- place slide next to the run-out and frame
- the slide must "overlap" the yellow-run-out

## Recommend that you use a large steel screwdriver

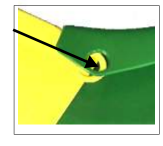
#### STEP 3

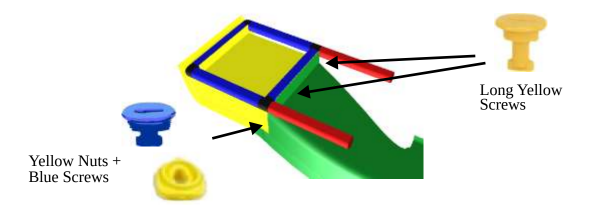
- yellow **nut** fits inside round hole of the run-out (facing outward)
- small "stud" on nut needs to face "outward"
- stud fits into "slot"in the hole
- blue screw fits from outside into the "nut"
- 1/4 turn to lock in



Yellow Nut + Blue Screw

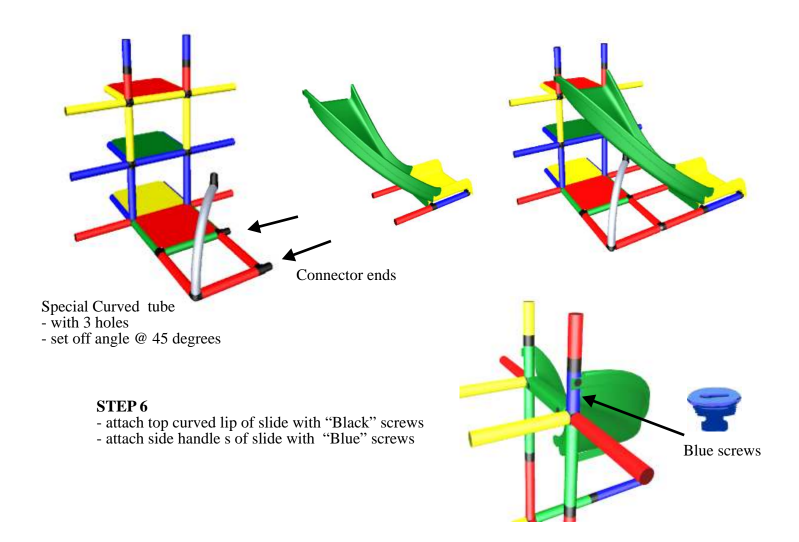






#### STEP 5

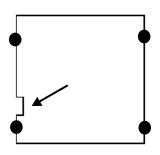
- finish construction of main structure
- ensure you have the connectors properly placed to accept slide fram tubes
- attach slide to main structure



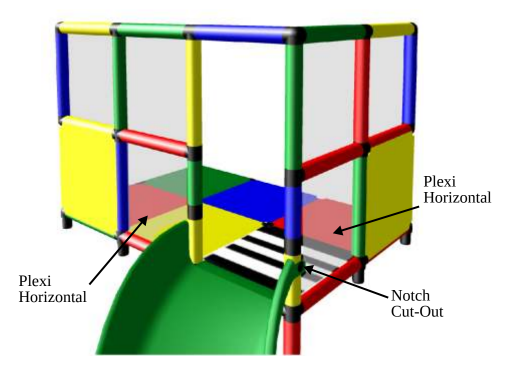
"Waterslide"

Attach a water hose to the small nipple on the back of the slide or attach to top of the slide

#### Platform and wall instructions for larger commercial-type designs



Plexi for green slide Special notch cut-out is only where the slide mounting handle is "perpendicular" to the plexi panel



#### Green Curved Slide

- Ensure platform panels are oriented as per the diagram (different for red/green slide)
   NO NOT LOCK IN ANY TUBES or PANELS IN THE AREA OF THE PLEXI
   Insert special "U" shaped plexi clips into side "Vertical" tubes

- Insert the Plexi panel onto the bottom clips first then rotate up to the top clips
- Push vertical tubes together so plexi is well seated in the clips
  Close and lock in all the tubes

#### PLATFORM PANEL SCREW SEQUENCING

#### **Green Slide**

- fasten GREEN **slide** to the platform's horizontal **tube** with the "**black**" panel screws;
- continue to "alternate" the direction of the panels as per the diagram

