

# Pro - HAIR HANGER PARTS LIST

The Hair Hanger is built to allow you to fully dismantle. Hair Hangers are shipped partially assembled. These instructions are for assembling a fully dismantled Hair Hanger. For assembly instructions for a partially assembled Hair Hanger OR OTHER TIPS & VIDEOS VISIT [Hairrichproject.com](http://Hairrichproject.com) or social @hairrichproject



- ♥ Designed by a traveling braider that needed a lightweight tool that could fit in carry on luggage. The unique design allows you to be efficient as a braider. It's also ergonomic and helps to ease the strain that braiding puts on your body. The "free hanging" design keeps the hair from overlapping which causes tangling and makes retrieving hair easier than the spool peg type stands. Say goodbye to hair all over the floor!
- ♥ Hang hair to dry after washing. Make your own crochet braids, locs, twists by using the bars for pre looping.

"GOOD LUCK,  
YOU GOT THIS!"

## Part A - 1 qty

PART CONTAINS:  
1 Plastic End Connector  
1 Plastic Middle Connector  
2 Metal Bars



## Part B - 1 qty

PART CONTAINS:  
1 Plastic End Connector  
2 Metal Bars



## Part C - 6 qty

PART CONTAINS:  
1 Cloth Panel  
2 Metal Bars



## Part D - 6 qty

18 Metal Bars



## Part E - 3 qty

PART CONTAINS:  
1 Plastic End Connector  
1 Plastic Middle Connector  
4 Metal Bars



## Part F - 3 qty

PART CONTAINS:  
1 Plastic End Connector  
4 Metal Bars



[hairrichproject.com](http://hairrichproject.com)

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THANK YOU FOR YOUR PURCHASE!!!

# Pro - FULLY DISMANTLED INSTRUCTIONS



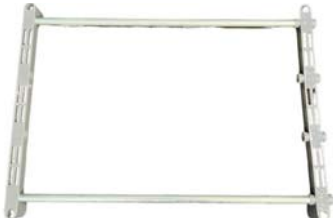
## ASSEMBLY TIPS !!

When building your second and third tier of the Hair Hanger you will notice that you are repeating the steps used when building your first tier.

Use a twisting motion like you are turning a screw to insert the metal bars into the holes of the plastic Connects. Push down on the plastic Connects using both hands. Make sure that they are firmly seated. It may be useful to lightly tap the plastic connector pieces with a hammer or mallet to set them firmly. **DO NOT BEAT THEM IN** (this will make dismantling difficult).

### STEP 1

#### BUILD FIRST TIER



Insert one **Bar** at a time into the holes on the **End Connect** (2 **Bars** total). Make sure they are snug and then insert them into the holes on the **Middle Connect**. *(Note: The lines on the Connects should always face upwards).*

### STEP 2



Insert one **Bar** at a time into the holes on the **End Connect**. Join it to the piece in Step 1 by inserting the 2 **Bars** into the **Middle Connect**.

### STEP 3



Insert the tip of the bars that extend from the panels into the 2 holes that are located on the top of the **End Connects**. Place 2 **Bars** into the holes that are on top of the plastic **Middle Connect**.

### STEP 4

Repeat Step 1 and Step 2. This time using 4 **Bars** total. Connect both sides together by inserting the bars from the **End Connect** into the 4 holes on the **Middle Connect**.



### STEP 5

Align the holes on the **Connects** with the **Bars** and push down firmly to seat.



### STEP 6

#### BUILD SECOND TIER

REPEAT STEP 3



### STEP 7

REPEAT STEP 4 and 5



### STEP 8

#### BUILD THIRD TIER

REPEAT STEP 3



### STEP 9 COMPLETE

REPEAT STEP 4 and 5

