

Use your scissors to carefully open each package.

Dispose of the plastic packing in the trashcan.

Remove parts and slide them to the next station.

#1 - Production Prep Associate



Manufacturing and Assembly Lines

Manufacturing and Assembly Lines



#1 - Production Prep Associate

Use your scissors to carefully open each package.

Dispose of the plastic packing in the trashcan.

Remove parts and slide them to the next station.





Slide all parts to the next station.

Double-check with your Wizard which piece to separate. Carefully separate the one piece into two.

Receive parts from the previous station.

#2 - Material Prep Technician



Manufacturing and Assembly Lines

Manufacturing and Assembly Lines



#2 – Material Prep Technician

Receive parts from the previous station.

Double-check with your Wizard which piece to separate. Carefully separate the one piece into two.

Slide all parts to the next station.





Carefully slide all parts to the next station.

Carefully sort the pieces and make piles of like pieces.

Receive parts from the previous station.

#3 - Sorting Technician



Manufacturing and Assembly Lines

Manufacturing and Assembly Lines



#3 – Sorting Technician

Receive parts from the previous station.

Carefully sort the pieces and make piles of like pieces.

Carefully slide all parts to the next station.





Carefully slide the fuselage to the next station.

Carefully transport sorted parts to the correct assembly stations. (the rudder specialist, the stabilizer specialist, and the wing specialist)

Receive parts from the previous station.

#4 - Parts Delivery Person



Manufacturing and Assembly Lines

Manufacturing and Assembly Lines



#4 – Parts Delivery Person

Receive parts from the previous station.

Carefully transport sorted parts to the correct assembly stations. (the rudder specialist, the stabilizer specialist, and the wing specialist)

Carefully slide the fuselage to the next station.





Carefully slide the glider with attached rudder to the next station.

Carefully insert the rudder into the fuselage.

Receive the glider from the delivery person.

<u> 1816 – Rudder Assembly Specialist</u>



Manufacturing and Assembly Lines

Manufacturing and Assembly Lines



#5 – Rudder Assembly Specialist

Receive the glider from the delivery person.

Carefully insert the rudder into the fuselage.

Carefully slide the glider with attached rudder to the next station.





Carefully slide the glider with attached rudder and stabilizer to the next station.

Carefully insert the stabilizer into the fuselage.

Receive the glider from the rudder assembly specialist.

#6 - Stabilizer Assembly Specialist



Manufacturing and Assembly Lines

Manufacturing and Assembly Lines



#6 - Stabilizer Assembly Specialist

Receive the glider from the rudder assembly specialist.

Carefully insert the stabilizer into the fuselage.

Carefully slide the glider with attached rudder and stabilizer to the next station.





Carefully slide the fuselage with attached rudder, stabilizer, and wing to the next station.

Carefully insert the wing into the fuselage.

Receive the fuselage from the stabilizer assembly specialist.

#7 - Wing Assembly Specialist



Manufacturing and Assembly Lines

Manufacturing and Assembly Lines



#7 - Wing Assembly Specialist

Receive the fuselage from the stabilizer assembly specialist.

Carefully insert the wing into the fuselage.

Carefully slide the fuselage with attached rudder, stabilizer, and wing to the next station.





Carefully slide the glider to the next station.

Make adjustments if necessary.

Carefully measure the wing length on each side.

Receive the glider from the previous station.

#8 – Quality Assurance Controller



Manufacturing and Assembly Lines

Manufacturing and Assembly Lines



#8 – Quality Assurance Controller

Receive the glider from the previous station.

Carefully measure the wing length on each side.

Make adjustments if necessary.

Carefully slide the glider to the next station.





Prepare the products for transport.

Organize the product to prevent damage.

Receive the glider from the previous station.

#9 - Shipping and Receiving Specialist



Manufacturing and Assembly Lines

Manufacturing and Assembly Lines



#9 — Shipping and Receiving Specialist

Receive the glider from the previous station.

Organize the product to prevent damage.

Prepare the products for transport.





Carefully bring the glider to the next station.

Carefully complete ONE flight test.

Maintain a safe flight path.

Receive the glider from the previous station.

#10 - Flight Test Pilot



Manufacturing and Assembly Lines

Manufacturing and Assembly Lines



#10 – Flight Test Pilot

Receive the glider from the previous station.

Maintain a safe flight path.

Carefully complete ONE flight test.

Carefully bring the glider to the next station.





Slide the glider to the next station.

Give it a star.

Confer with Test Pilot on glider's performance.

Receive the glider from the previous station.

#11 - Product Assessor



Manufacturing and Assembly Lines

Manufacturing and Assembly Lines



#11 – Product Assessor

Receive the glider from the previous station.

Confer with Test Pilot on glider's performance.

Give it a star.

Slide the glider to the next station.





When instructions are given, deliver.

Determine the best way to deliver product.

Consult with Shipping and Receiving.

#12 - Route Delivery Driver



Manufacturing and Assembly Lines

Manufacturing and Assembly Lines



#12 – Route Delivery Driver

Consult with Shipping and Receiving.

Determine the best way to deliver product.

When instructions are given, deliver.





Make calculations of price per unit, labor efficiency, and production time.

Obtain an Accounting Worksheet.

Supervise the Assembly process.

#13 - Accounting Manager



Manufacturing and Assembly Lines

Manufacturing and Assembly Lines



#13 – Accounting Manager

Supervise the Assembly process.

Obtain an Accounting Worksheet.

Make calculations of price per unit, labor efficiency, and production time.

