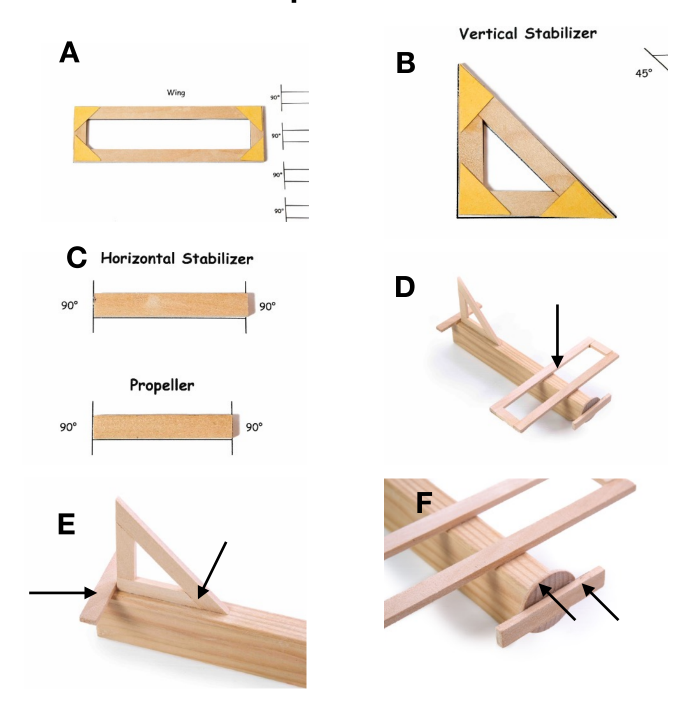
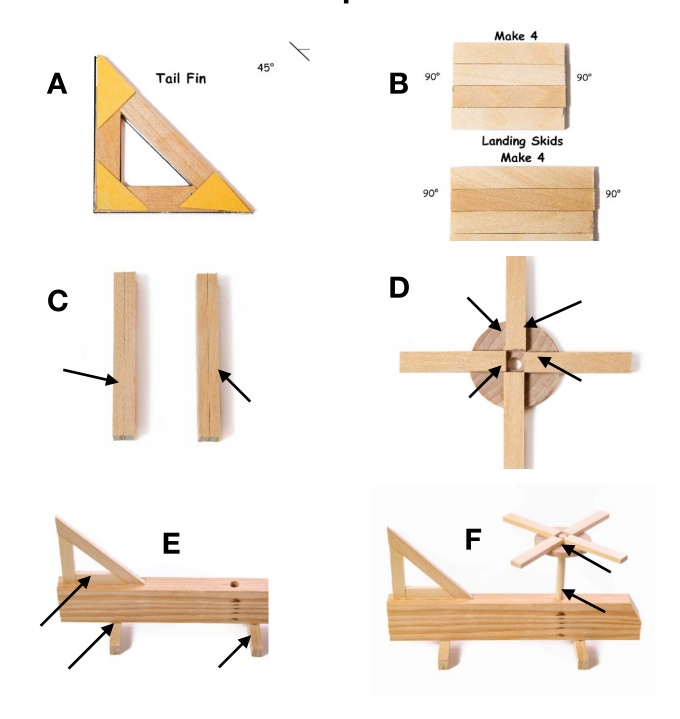
## **Airplane**



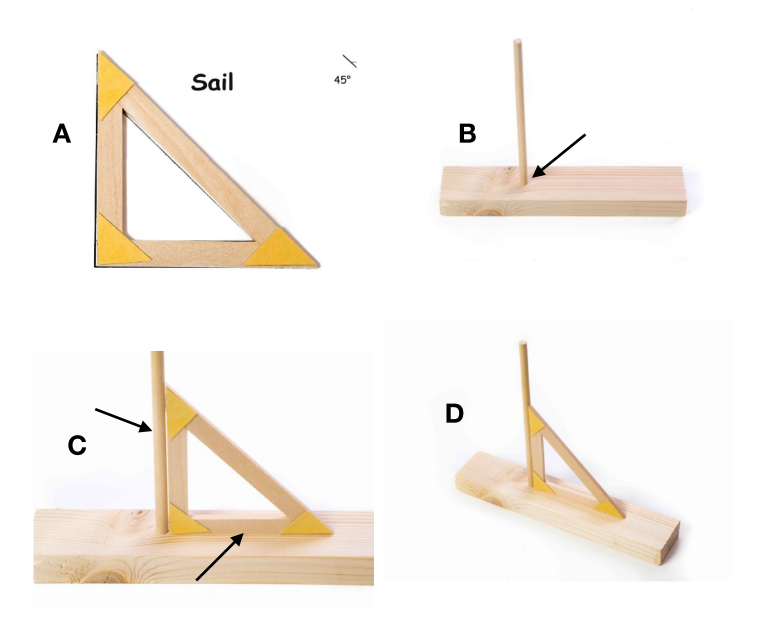
- Step 1 Build one wing. Allow to dry. Photo A
- Step 2 Build one vertical stabilizer. Allow to dry. Photo B
- Step 3 Measure and cut one horizontal stabilizer and one propeller. Photo C
- Step 4 Glue the wing to the top surface of the airplane base at mid point. Photo D
- Step 5 Glue the vertical and horizontal stabilizers to the top surface at the tail end of the base. Photo E
- Step 6 Glue the washer to the front end of the airplane base. Glue the propeller to the washer. Photo F

## Helicopter



- Step 1 Build one tail fin. Allow to dry. Photo A
- Step 2 Measure and cut four rotor blades and four landing skid strips. Photo B
- Step 3 Glue two landing skid strips together. Repeat. Allow to dry. Photo C
- Step 4 Glue four rotor blades to the rotor blade disc. Allow to dry. Photo D
- Step 5 Glue the tail fin and the landing skids in place. Photo E
- Step 6 Insert 3" wood dowel in rotor blade disc & glue. Insert dowel in base. Photo F

## **Sailboat**

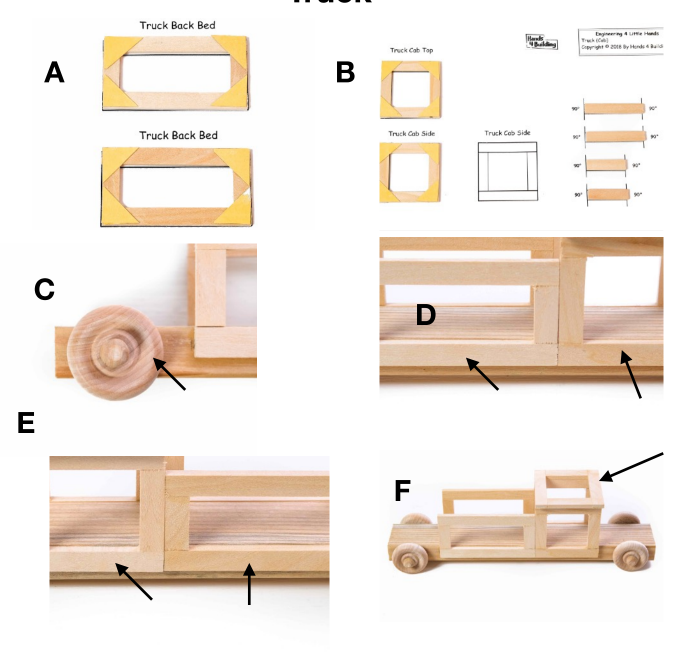


Step 1 Build one sail. Allow to dry. Photo A

Step 2 Tap 6" wood dowel into hole on sailboat base. Photo B

Step 3 Glue the sail to the dowel & base. Allow to dry. Photo C and D

## **Truck**



- Step 1 Build two truck back beds. Allow to dry. Photo A
- Step 2 Build two cab sides. Build one cab top. Allow to dry. Photo B
- Step 3 Assemble four wheels with axle pegs. Tap each one into truck base. Photo C
- Step 4 Glue one cab side and one back bed to side of truck base. Photo D
- Step 5 Repeat step 4 on opposite side of truck base. Photo E
- Step 6 Glue the truck cab top to the two cab sides to create a roof. Photo F