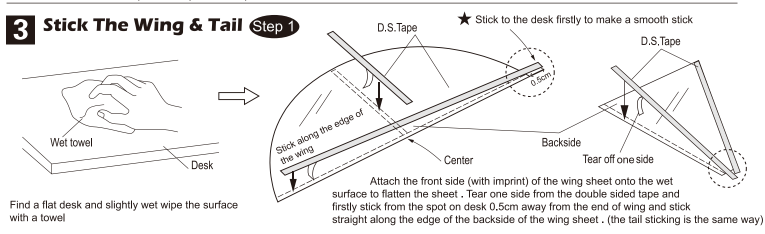
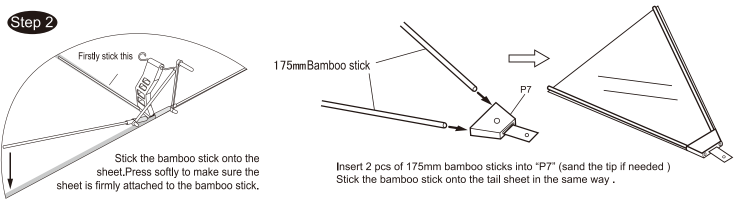
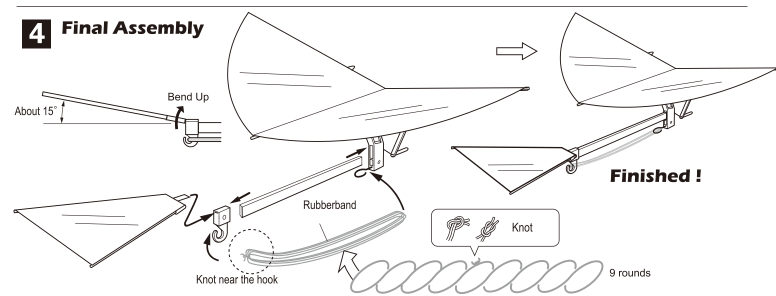


Cap and lock "P2" with 2 "P6"; Lock the other end of "P2" by pushing "P5" into the crank steel . Insert the 150mm bamboo stick into the hole on the other side of "P1" (sand the tip if needed )

Wind "P5" to see if the bamboo arm sets can move up and down both freely and symmetrically . (if not you may misput the position of "P2)







Insert the wood fuselage into the hole in the "crank unit"; Then install the "P8" onto the end of the fuselage. Insert the tail into the slot on the "P8" and bend it up around 15 degrees. Knot the rubberband and make it 9 rounds, then put it ontot the hooks