

This appears to be a decorative roof truss or gable detail that would sit on top of a roof structure. The design creates a traditional triangular roof profile with decorative timber-style framing elements.

The careful approach of making one piece longer initially is a smart construction technique that ensures proper fit before permanent assembly, allowing for adjustments based on the actual dimensions of the other components.

The instructions show how to assemble three main parts:

1. **Middle part** (labeled "1") - the central vertical element
2. **Side parts** (labeled "2") - the angled pieces that connect to the middle
3. **Bottom part** (labeled "3") - the horizontal base piece

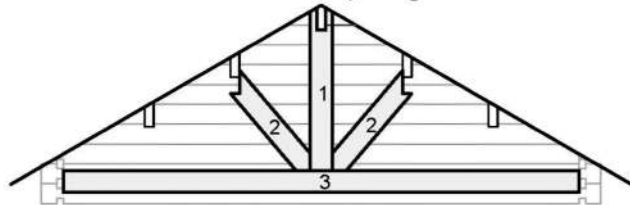
## Key Assembly Steps:

The instructions emphasize that part "1" (middle part) is intentionally made 5-8 cm longer than needed to prevent fitting errors during assembly.

The process involves:

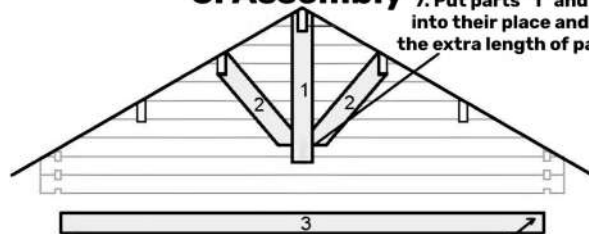
1. Positioning parts "1" and "2" in place
2. Trimming the excess length from part "1" for a perfect fit
3. Checking if the edges of part "3" (bottom part) need trimming
4. Final assembly using screws and glue

**4. Originally part "1" comes about 5-8 cm longer. This is done to avoid any merge of error.**



### 5. Assembly

**7. Put parts "1" and "2" into their place and cut the extra length of part "1"**



**6. Keep in mind that you may need to cut the edges of part "3"**

**8. Finish assembly process by screwing and gluing parts**

