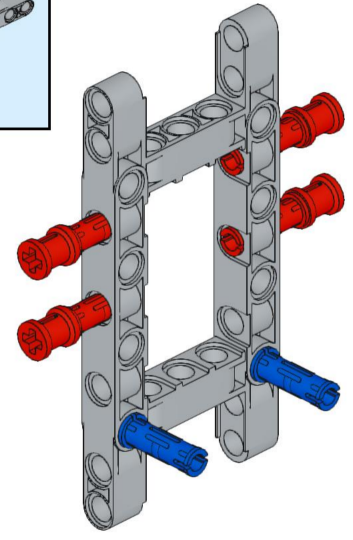
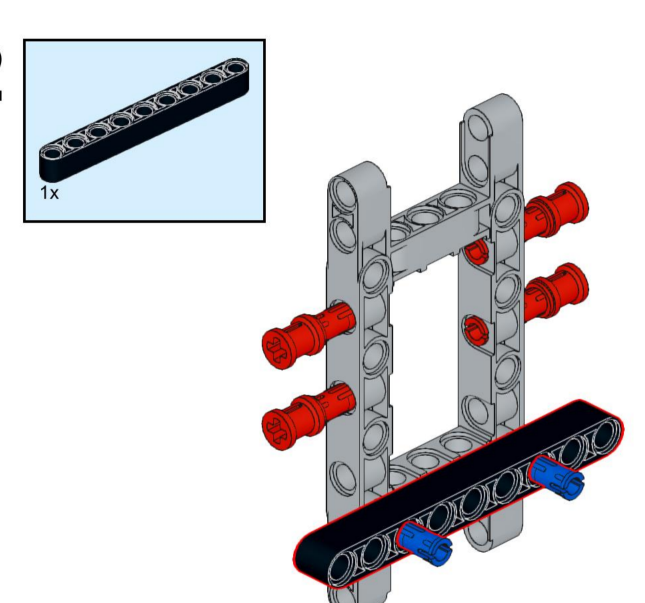
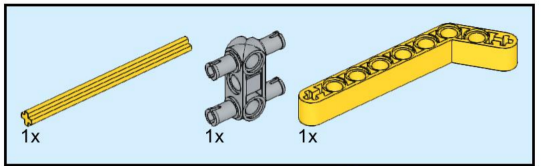


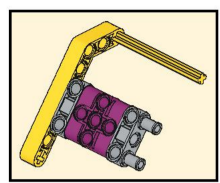
The pictured red pins \*might\* be a different colour (red, black, light grey) so just use the ones you have!

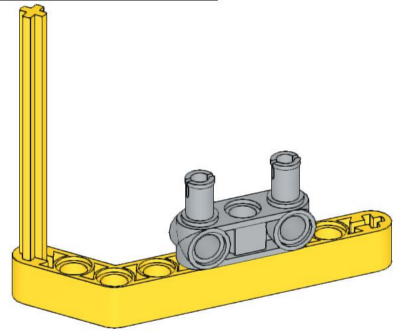
Make sure you only push them in half way (they lock in the sensor later!)

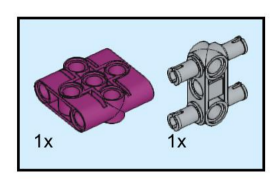


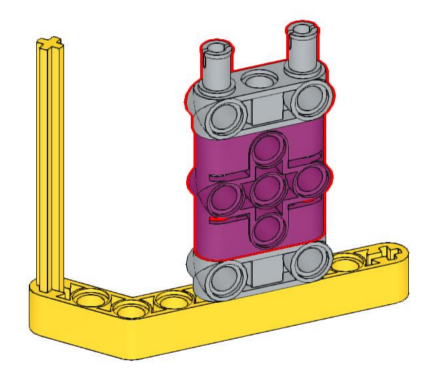








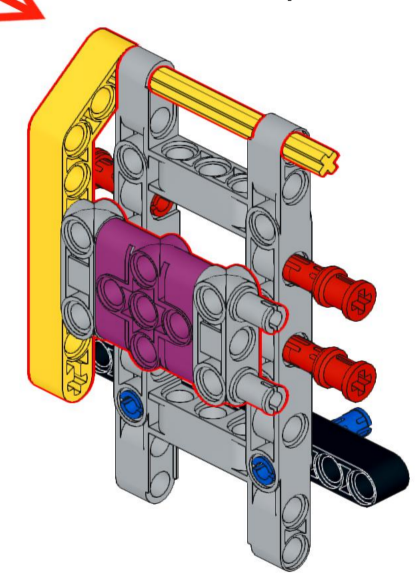


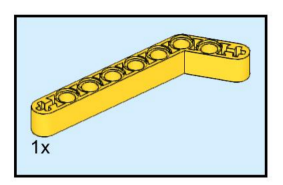


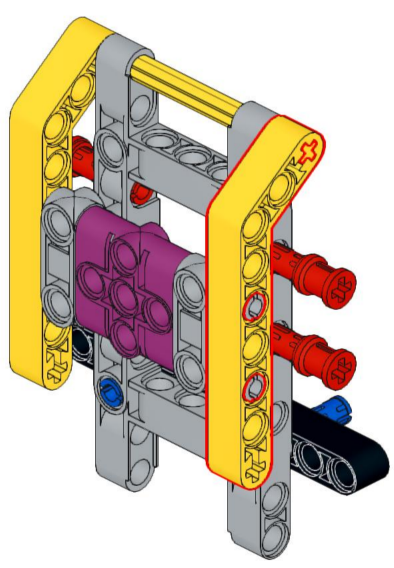
## Slide into top hole

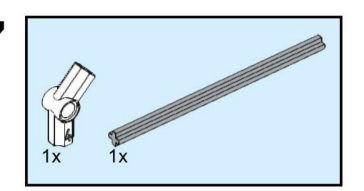


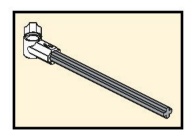
Make sure you rotate the model. The black beam with the two pins is now facing backwards.

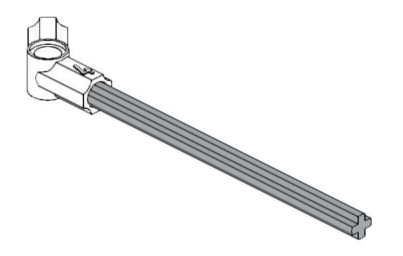












Slide in through axle holes and place matching white connector

on the end.

Push the side pins in to lock into the holes on the side of the sensor. 1x