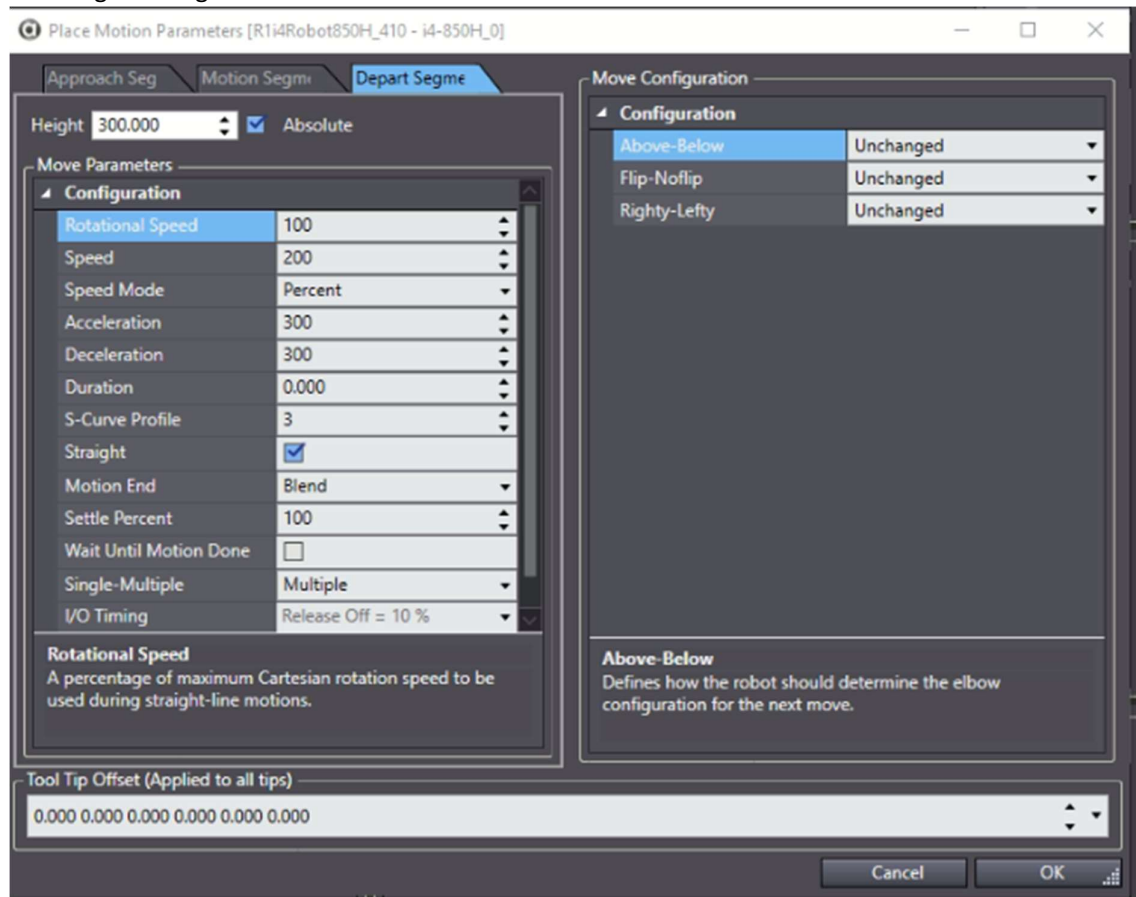


Report Analyze

- ➔ Abnormal Movement
- ➔ Abnormal Allocation Sequence

1. Still Stright Configuration

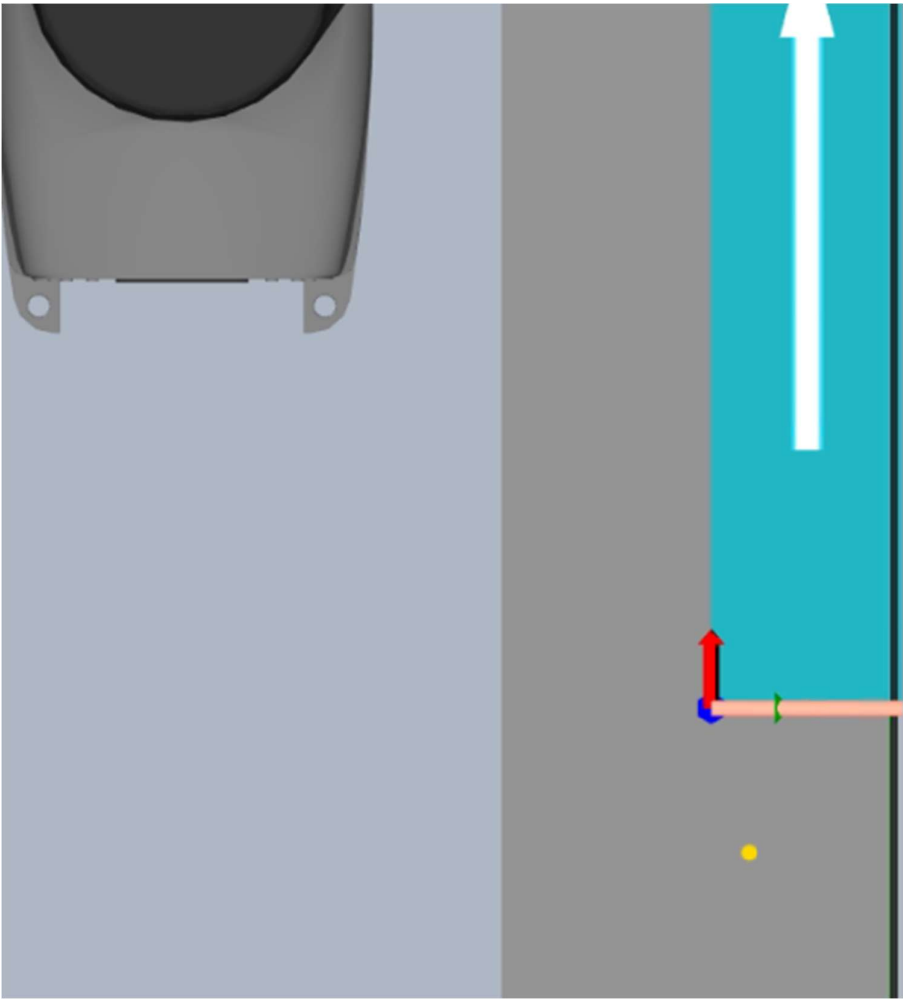


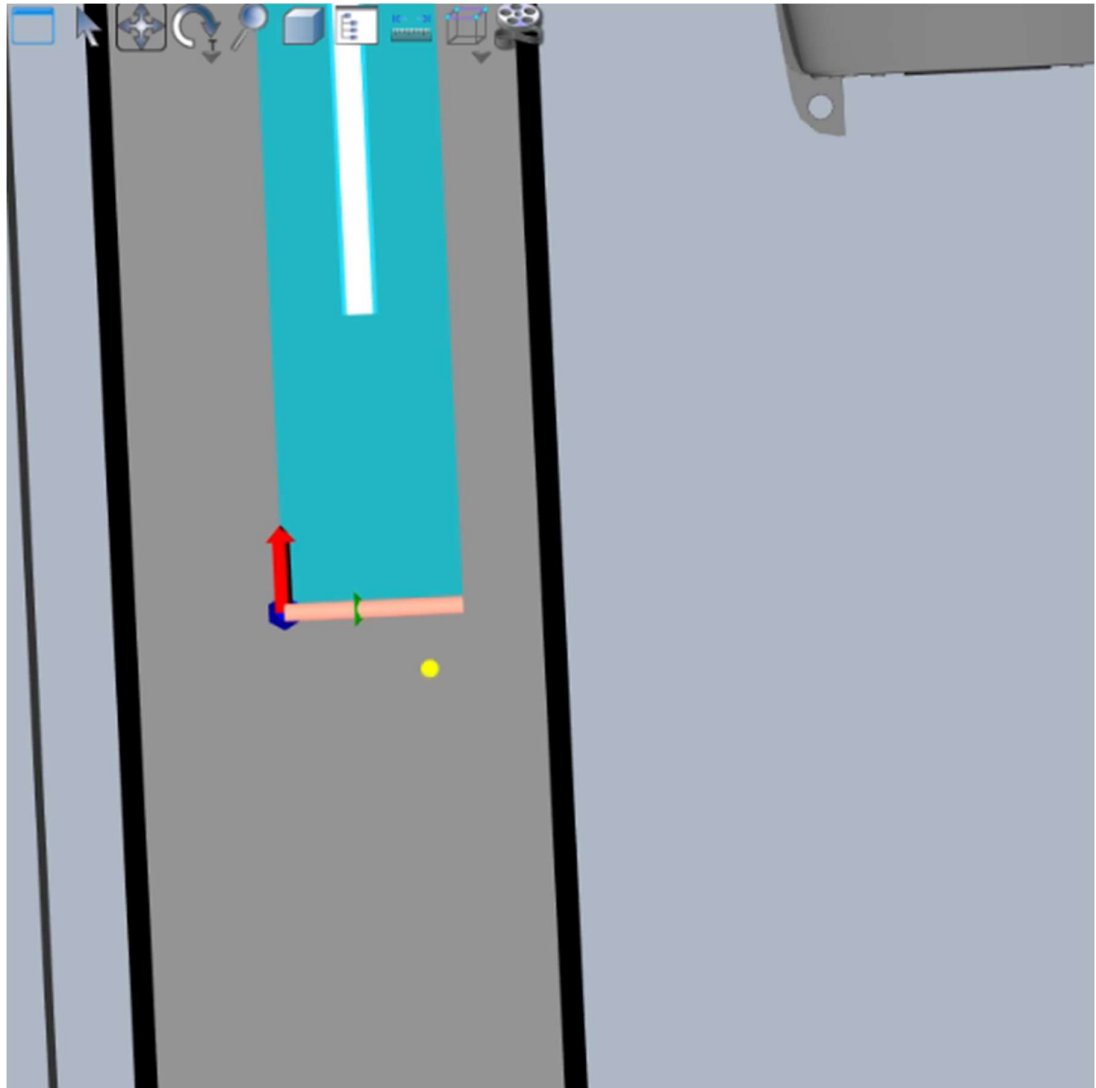
Effect :

Give an Straight Line Error on the Scara and will Retry Automatically or Abort Task

Action :

Un Check Straight Configuration , Find on SKU 250 & 100





Part Queue is Nearly the Belt Window to Pick, so This part already Allocate to the Robot and Robot Waiting this part to enter the belt windows. It will be makes, if in the one side line, appear new part entering the belt windows, it not be picked by robot

Action :

Adjust Sensor Position to Moving Forward, so no Buffer on Part Allocation, when the part already touch the sensor, robot directly pick up