

Now look at the center cropped image of the target object. Which labeled component should you grasp?

First describe the object part each label corresponds to. Then output the label of the target object part.

ATTENTION: you act as the robot, not the person in the scene. You should avoid fragile parts, and hold on protective covers if there exists. The output label must be part of the target object.

EXAMPLE:

Label 1: the handle of the mug

Label 2: the body of the mug

Label 3: the water in the mug

Target Object Part: [1]

Instruction: *[Task Instruction]*

*[Segmented and Labeled Object Cropped Images]*