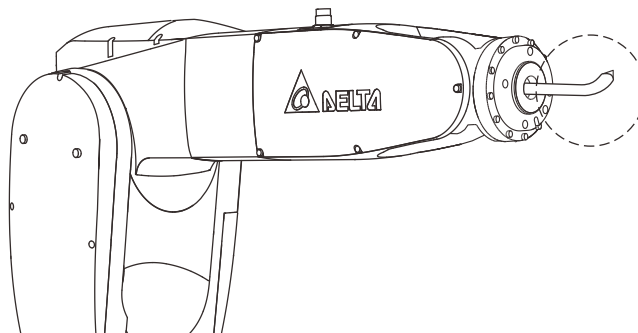


8.2.3 Setting the Inertia

Set the inertia at the center of mass of the tool relative to the robot flange, which can be determined by CAD software tools.



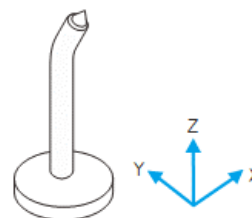
The following example uses DRASimuCAD to determine the inertia and enters the data in the corresponding fields of ixx , iyy , izz , ixy , ixz , and iyz .

center

☒ gravity effect

☐ Coordinate origin

(I_{xx} , I_{yy} , I_{zz})	113.247	112.361	11.509	kg mm ²
(I_{xy} , I_{yz} , I_{zx})	0.000	-6.839	0.000	kg mm ²



Important: DRASudio calculates the inertia for the robot in units of $\text{kg}\cdot\text{m}^2$. Pay attention when converting between units.