

## Step by Step: Sizing a Robot with MotoSize using Solidworks

## Introduction:

It is always important to have the correct mass data for your End-Of-Arm Tool (EOAT) for sizing the correct robot model and using that tool data in the robot's controller.

Below are step by step instructions to configure Solidworks CAD data, export it to MotoSize, and calculate the results.

## STEP 1: Check CAD model Integrity

In Solidworks verify the following, in the Assembly:

- 1. All relevant components are represented (anything that will generate enough mass.) This includes fasteners if they are numerous.
- 2. Verify there are no duplicate components embedded in the assembly.
- 3. All relevant models are solid bodies; not just surfaces (surfaces have no volume for mass to be calculated).
- 4. All manufactured models have the correct material applied (steel, aluminum, plastics, rubber, etc.), giving it mass.
- 5. All purchased components have either the correct material applied, or the mass is over-ridden with a value provided by the manufacturer.

| 🕐 Mas | ss Properties                         | 🕂 Override Mass Pro      | pertie | es                      |             |   |    |          |    | Х |
|-------|---------------------------------------|--------------------------|--------|-------------------------|-------------|---|----|----------|----|---|
| 4     | 80lb bag-1@toplevel                   | Properties for: 80lb bag |        | PRT<br>5.28740kilograms |             | , |    |          |    |   |
| -     | Override Mass Properties              | Override center of       | mass:  |                         |             |   |    |          |    |   |
|       | Include hidden bodies/components      | X: 0.00000               | m      | Ŷ.                      | 0.06350m    | ^ | 7: | 0.00000m | 10 |   |
|       | Create Center of Mass feature         |                          |        |                         |             | × |    |          |    |   |
|       | Show weld bead mass                   | As defined in            | P      | Part coordinate system  | n (default) |   |    |          |    |   |
|       | Report coordinate values relative to: |                          |        |                         |             |   |    |          |    |   |

- 6. In addition to the tool mass, the mass of the part, being picked, needs to be represented, since it can significantly impact the overall mass properties.
  - a. Select the largest, heaviest part that the tool will pick.



## STEP 2: Setup Second Coordinate System

It is critical that the coordinate system is accurately located. It will affect the center of gravity and moments of inertia.

The origin needs to be located at the connection point of the robot flange and the tool.

It is also important how the origin is aligned with the robot flange. See Figure 1.

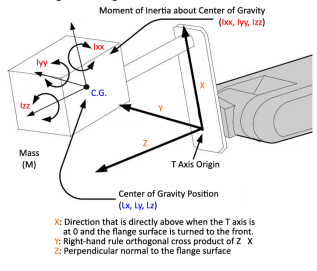


Figure 1: Reference for Proper Alignment

1. In the Solidworks Assembly tab Select Reference Geometry/Point and select the surface that will mount to the robot's flange.

A point will appear at the center of that surface.

2. Select Reference Geometry/Coordinate System and a new coordinate system will appear on the point previously created.



Use the X, Y, Z options to align to match Figure 1





PARTNER SUPPORT
Shared Integration Experience

This document captures ideas, experiences, and informal recommendations from the Yaskawa Partner Support team. It is meant to augment – not supersede manuals or documentation from motoman.com. Please contact the Partner Support team at <a href="mailto:partnersupport@motoman.com">partnersupport@motoman.com</a> for updates or clarification.

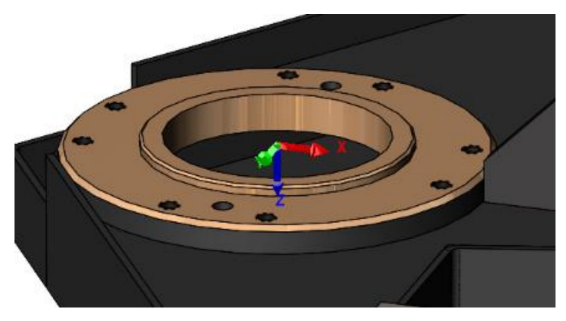


Figure 2: Z is normal (away) from the robot flange and X points away from the robot



Shared Integration Experience

This document captures ideas, experiences, and informal recommendations from the Yaskawa Partner Support team. It is meant to augment – not supersede manuals or documentation from motoman.com. Please contact the Partner Support team at <a href="mailto:partnersupport@motoman.com">partnersupport@motoman.com</a> for updates or clarification.

### STEP 3: Configure and Output the Mass Data

After the models and origin have been configured, the next step is the mass properties output.

#### It can be found on the Evaluate Tab, Mass Properties

| 掛 Ma | ass Properties  |  |             |  | - 🗆                 | × |  |
|------|---|--|-------------|--|---------------------|---|--|
| 4    | A00008094.SLDASM  |  |             | Options                                    |                     |   |  |
|      | Override Mass Proper  | ies                                    | Recalculate |  |                     |   |  |
|      | Include hidden bodies/cor   | nponents                               |             |  |                     |   |  |
|      | Create Center of Mass fea   | ture                                   |             |  |                     |   |  |
|      |   |  |             |  |                     |   |  |
|      | Report coordinate values relative to: Coordinate System1 V  |  |             |  |                     |   |  |
|      | Mass properties of A00008094<br>Configuration: LIGHTER P4<br>Coordinate system: Coordi                                      | RT                                     |             |  |                     |   |  |
|      | Mass = 221.842 kilograms  |  |             |  |                     |   |  |
|      | Volume = 0.029 cubic meters   |  |             |  |                     |   |  |
|      | Surface area = 3.920 square n   | neters                                 |             |  |                     |   |  |
|      | Center of mass: (meters)<br>X = 0.391<br>Y = 0.000<br>Z = 0.236   |  |             |  |                     |   |  |
|      | Principal axes of inertia and p<br>Taken at the center of mass.<br>Ix = ( 0.000, 1.000, 0.000<br>Iy = (-0.706, 0.000, -0.70 | ) Px = 9.233                           | -           | rams * square meters )                     |                     |   |  |
|      | Iz = (-0.708, 0.000, 0.70   | 6) Pz = 37.10                          | 1           |  |                     |   |  |
|      | Moments of inertia: (kilogram<br>Taken at the center of mass a  |  |             | nate system "(Using posi                   | ive tensor notation |   |  |
|      | Lix = 35.028<br>Lix = 0.000<br>Lix = 2.080  | Lxy = 0.00<br>Lyy = 9.23<br>Lzy = 0.00 | 0<br>3      | Lxz = 2.080<br>Lyz = 0.004<br>Lzz = 35.014 |                     | , |  |
|      | Moments of inertia: ( kilogram  |  |             |  |                     |   |  |
|      | Taken at the output coordinat<br>Ixx = 47.349   | e system. (Usin<br>Ixy = -0.00         |             | otation.)<br>lxz = 22.532                  |                     |   |  |
|      | lyx = -0.004<br>lzx = 22.532  | lyy = 55.50<br>lzy = 0.001             | 05          | lyz = 0.001<br>lzz = 68.965                |                     |   |  |
|      | Help  | Print                                  |             | Copy to Clipboard                          |                     |   |  |

#### Figure 3: Mass Properties

Step by Step Sizing a Robot with MotoSize Using Solidworks v1.docx 3/18/2022

The sample Mass Properties to the left displays how the results should look.

- 1. Select the correct coordinate system
- 2. Verify that the units are set to Kilogram and meters, using the **Options** button and **Custom Settings**.
- 3. Use the **COPY TO CLIPBOARD** button to copy the data to the windows clipboard.
- 4. Open a new text file (ex: notepad or notepad++) and paste in the data just copied.
- 5. Save the file and close it.
- 6. WARNING: Do not manually edit the text file. Any change to the syntax will prevent MotoSize from recognizing the data structure.

If manually entering the data, select:

- 1. Mass
- 2. Center of Mass
- 3. Moments of Inertia (*Taken at the center of mass and aligned with the output coordinate system*).
  - a. Use Lxx for Ixx, Lyy for Iyy, etc.

|  | ettings   |                  |          |     |
|--|-----------|------------------|----------|-----|
| Length:                                      |           | Decir            | nal plac | es: |
| Meters                                       | ~         | 5                |          | •   |
| Mass:  |           |                  |          |     |
| kilograms                                    | ~         |                  |          |     |
| Per unit volu                                | ime:      |                  |          |     |
| millimeters/                                 | ·3 ~      |                  |          |     |
| Material Propertie<br>Density:               | 0.001 g/r | nm^3             |          |     |
| Density:                                     |           | nm^3             |          |     |
| Density:                                     |           | nm^3<br>Higher   | (slowe   | r)  |
| Accuracy level                               |           |                  | (slowe   | r)  |
| Density:<br>Accuracy level                   |           |                  | (slowe   | r)  |
| Density:<br>Accuracy level<br>Lower (faster) | 0.001 g/r | Higher           |          | r)  |
| Density:<br>Accuracy level<br>Lower (faster) | 0.001 g/r | Higher<br>Conven |          | r)  |
| Density:<br>Accuracy level<br>Lower (faster) | 0.001 g/r | Higher<br>Conven |          | n   |



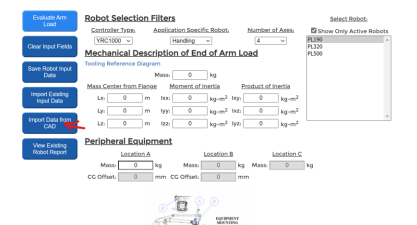
#### STEP 4: Enter the Data in MotoSize

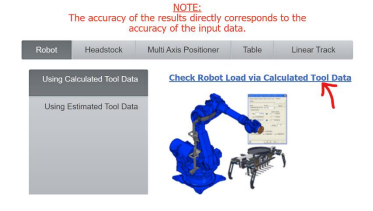
Login to MotoSize.motoman.com

At the main page select the option for CHECK ROBOT VIA CALCULATED DATA

At the Data Input Screen:

1. Select the button **Import Data From CAD** 





2. Select Solidworks



Step by Step Sizing a Robot with MotoSize Using Solidworks v1.docx 3/18/2022



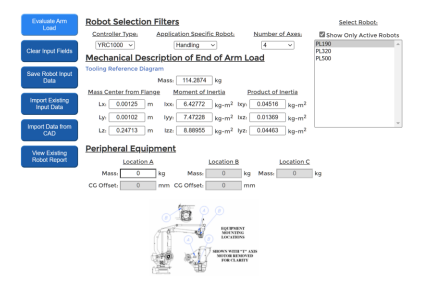
3. Browse for the recently created text file and select Go to Configuration Page.

Select SolidWorks file:

Choose File SW mass data.txt

Go To Configuration Page

4. Back on the Data Entry Screen the mass, center of mass, and moments of Inertia will be filled in.



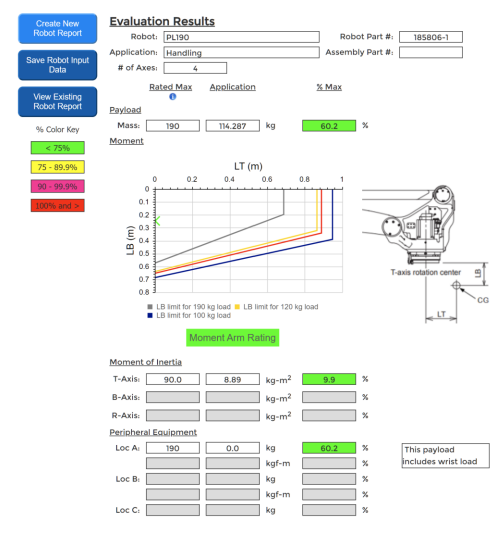
- 5. Selection of the robot model can be assisted by using the Controller, Application, and Axes filters.
- 6. If any Peripheral equipment will be mounted to the robot, enter the data in the available fields. The drawing at the bottom of the screen can assist.
- 7. Once all data is filled in, select the Evaluate Arm Load button.



PARTNER SUPPORT Shared Integration Experience This document captures ideas, experiences, and informal recommendations from the Yaskawa Partner Support team. It is meant to augment – not supersede manuals or documentation from motoman.com. Please contact the Partner Support team at partnersupport@motoman.com for updates or clarification.

### STEP 5: Review the Results

#### If a 4-axis arm was selected



As can be seen, everything is green. This model can safely perform its tasks up to 100% speed.

Damage starts when any value hits 100%

This damage causes wear and tear to each axis gear drive.

If all values are below 100% then the robot will run normally, barring any external forces or external collisions.

Let's dive into the results of a 4-axis robot:

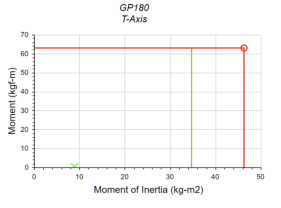
- 1. The first result is always mass. If over on mass, then either change the robot or change the tool.
- 2. The Moment Arm Rating displays the EOAT Cg (X) in relation to different curves of load limits. This X is well within the max load limit of 190Kg.
- The moment of inertia only affects the T-axis for this model, and it is very low. A high value exceeding 100% would be a problem if the program required the T-axis to actively rotate.

# **YASKAWA**

PARTNER SUPPORT Shared Integration Experience This document captures ideas, experiences, and informal recommendations from the Yaskawa Partner Support team. It is meant to augment – not supersede manuals or documentation from motoman.com. Please contact the Partner Support team at <a href="mailto:partnersupport@motoman.com">partnersupport@motoman.com</a> for updates or clarification.

#### If a 6-axis arm was selected





O Rated Max: 46.3 kg-m<sup>2</sup>, 63 kgf-m

Step by Step Sizing a Robot with MotoSize Using Solidworks v1.docx 3/18/2022

As can be seen, everything is green. This model can safely perform its tasks up to 100% speed.

Damage to the robot starts when any value hits 100%

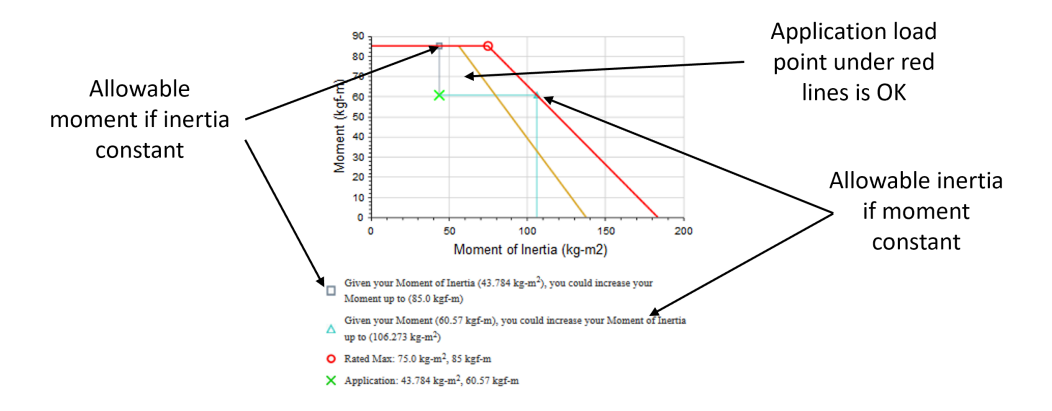
This damage causes wear and tear to each axis gear drive.

If all values are below 100% then the robot will run normally, barring any external forces or external collisions applied.

Let's dive into the results of a 6-axis robot:

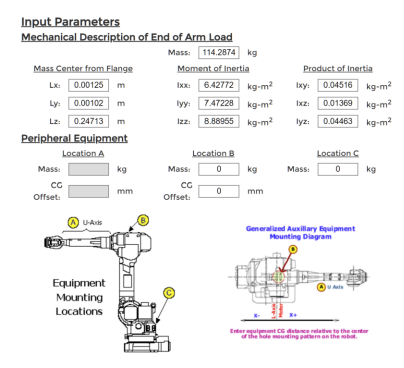
- 1. The first result is always mass. If over on mass, then either change the robot or change the tool.
- 2. Moment Rating displays the percentage of static moment for the R, B, and T axes. If an axis is red and is being used against gravity, then there will be a problem.
- 3. The moment of inertia also affects the R, B, and Taxes. A high value exceeding 100% would be a problem if the program required any of the upper axes to actively rotate.
- 4. Below the summary are the Derating charts for the R, B, and T axes. They visually show where each axis lies related to the moment and moment of inertia.







At the bottom of the results are the Input values.



Assuming the tool is a completed design, these values can be programmed into the actual robot controller's tool data.

It is more accurate than using hand calculations or letting the controller estimate the tool data.

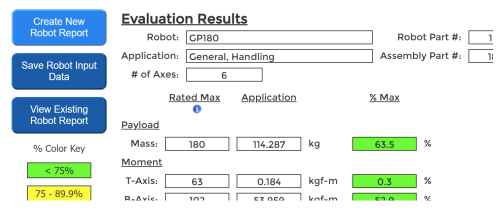


#### STEP 6: Saving the Results

Once satisfied with the results, they can be saved to a PDF, or the results can be saved as an XML file.

Most people, though, prefer the PDF.

1. Select Create New Robot Report



2. Fill in the Customer field and any other optional field desired

#### Summary Report

| * These fields must be completed before viewing the report. |                         |                 |  |  |  |  |  |  |
|---|-------------------------|-----------------|--|--|--|--|--|--|
| Customer:   |                         | * Installation: |  |  |  |  |  |  |
| Engineer:   |                         | Tool ID:        |  |  |  |  |  |  |
| Robot ID:   |                         | Serial Number:  |  |  |  |  |  |  |
| Date:   | 03/19/2022              | * (mm/dd/yyyy)  |  |  |  |  |  |  |
| Comment:  |                         |                 |  |  |  |  |  |  |
| Tooling Image:  | Choose File No file cho | sen             |  |  |  |  |  |  |
| View Report   |                         |                 |  |  |  |  |  |  |

- 3. A useful option is to include an image of the actual tool. Just select the Tooling Image button and choose any image file.
- 4. When ready, select View Report



5. The finished report will appear...just select **Printer Friendly Page** 

| Printer Friendly<br>Page | <u>Summ</u>   | ary Report |                |  |  |  |
|--------------------------|---|------------|----------------|--|--|--|
| % Color Key              | This report will NOT be saved until the report is downloaded<br>by clicking the "Save Report" button below. |            |                |  |  |  |
| < 75%<br>75 - 89.9%      | Save Report   |            |                |  |  |  |
| 90 - 99.9%               | Report Details  |            |                |  |  |  |
| 100% and >               | Customer:   | Sample     | Installation:  |  |  |  |
|                          | Engineer:   |            | Tool ID:       |  |  |  |
|                          | Robot ID:   |            | Serial Number: |  |  |  |
|                          | Date:   | 03/19/2022 |                |  |  |  |
|                          | Comment:  |            |                |  |  |  |

- 7. The printer friendly page will display message reminding the user to verify their browser background graphics are checked in the printer settings.
  - a. If not, then the color key will be gray only and harder to interpret.
- 8. Select the Hide button to remove the message,
- 9. Use the browser to print to PDF (built-in to Chrome and Edge browsers)
- 10. Done

| If the colors in the report do not print correctly, ensure that<br>background color and image printing is enabled in your browser. |                                |                  |                 |                    |          |  |  |  |
|--|--------------------------------|------------------|-----------------|--------------------|----------|--|--|--|
| Click the "Hide" button before printing this page.   |                                |                  |                 |                    |          |  |  |  |
| Hide   |                                |                  |                 |                    |          |  |  |  |
| MotoSiz  | e Robot Summ                   |                  |                 |                    |          |  |  |  |
| Report I   |                                |                  |                 |                    |          |  |  |  |
| Customer:  | Sample                         |                  | Installation:   |                    |          |  |  |  |
| Engineer:  |                                |                  | Tool ID:        |                    |          |  |  |  |
| Robot ID:  |                                |                  | Serial Number:  |                    |          |  |  |  |
| Date:  | 03/19/2022                     |                  |                 |                    |          |  |  |  |
| Comment:   |                                |                  |                 |                    |          |  |  |  |
| Version:   | Robot model data (3/11/20      | 021 5:09:12 PI   | M); Website cal | culations (2022-0  | 2-8)     |  |  |  |
|  |                                | NOT              |                 |                    |          |  |  |  |
|  | The accuracy of the results of | directly corresp | onds to the ac  | curacy of the inpu | it data. |  |  |  |
| % Color Ke   | γ                              |                  |                 |                    |          |  |  |  |
| < 75%  |                                |                  |                 |                    |          |  |  |  |
| 75 - 89.9%   |                                |                  |                 |                    |          |  |  |  |
|  | _                              |                  |                 |                    |          |  |  |  |
| 90 - 99.9%   |                                |                  |                 |                    |          |  |  |  |
| 100% and 3   |                                |                  |                 |                    |          |  |  |  |
| Evaluati   | on Results                     |                  |                 |                    |          |  |  |  |
| Robot:   | GP180                          |                  |                 | Robot Part #:      | 182311-1 |  |  |  |
| Application:   | General, Handling              |                  | As              | sembly Part #:     | 182312-1 |  |  |  |
| # of Axes:   | 6                              |                  |                 |                    |          |  |  |  |
| 1  | Rated Max Application          |                  | % Max           |                    |          |  |  |  |
| Payload  |                                |                  |                 |                    |          |  |  |  |
| Mass:  | 180 114.287                    | kg               | 63.5            | 96                 |          |  |  |  |
| Moment   |                                |                  |                 |                    |          |  |  |  |
| T-Axis:  | 63 0.184                       | kgf-m            | 0.3             | 96                 |          |  |  |  |
| R-Axis:  | 102 53.959                     | kaf-m            | 52.9            | 96                 |          |  |  |  |