

Mass properties of Joint02_Assembly
Configuration: Default
Coordinate system: Joint02_Coordinates

Mass = 687.67 grams

Volume = 341496.18 cubic millimeters

Surface area = 135243.10 square millimeters

Center of mass: (millimeters)

X = -90.56

Y = 0.00

Z = -50.83

Principal axes of inertia and principal moments of inertia: (grams * square millimeters)

taken at the center of mass.

Ix = (0.99, 0.00, -0.14) Px = 355190.74

Iy = (-0.14, 0.00, -0.99) Py = 1854079.85

Iz = (0.00, 1.00, 0.00) Pz = 1913642.15

Moments of inertia: (grams * square millimeters)

taken at the center of mass and aligned with the output coordinate system. (Using positive tensor notation.)

Lxx = 384127.81 Lxy = -23.76 Lxz = -206242.83

lyx = -23.76 lyy = 1913642.15 lyz = 23.52

Lzx = -206242.83 Lzy = 23.52 Lzz = 1825142.79

Moments of inertia: (grams * square millimeters)

taken at the output coordinate system. (Using positive tensor notation.)

lxx = 2160985.20 lxy = -64.60 lxz = 2959368.75

lyx = -64.60 lyy = 9330286.24 lyz = 0.60

lzx = 2959368.75 lzy = 0.60 lzz = 7464929.50

One or more components have overridden mass properties:

θothless Pulley<4><Default>

θothless Pulley<3><Default>

NEMA17 Stepper MotorAssembly

M4_ISO (4762)_35<91290A173>

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M4_ISO (4762)_35<91290A173>

M3_ISO (4762)_25<90358A120>

M3_ISO (4762)_25<90358A120>

M3_ISO (4762)_25<90358A120>

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Contact ball bearing(627) 7x22x7<4481N35>

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