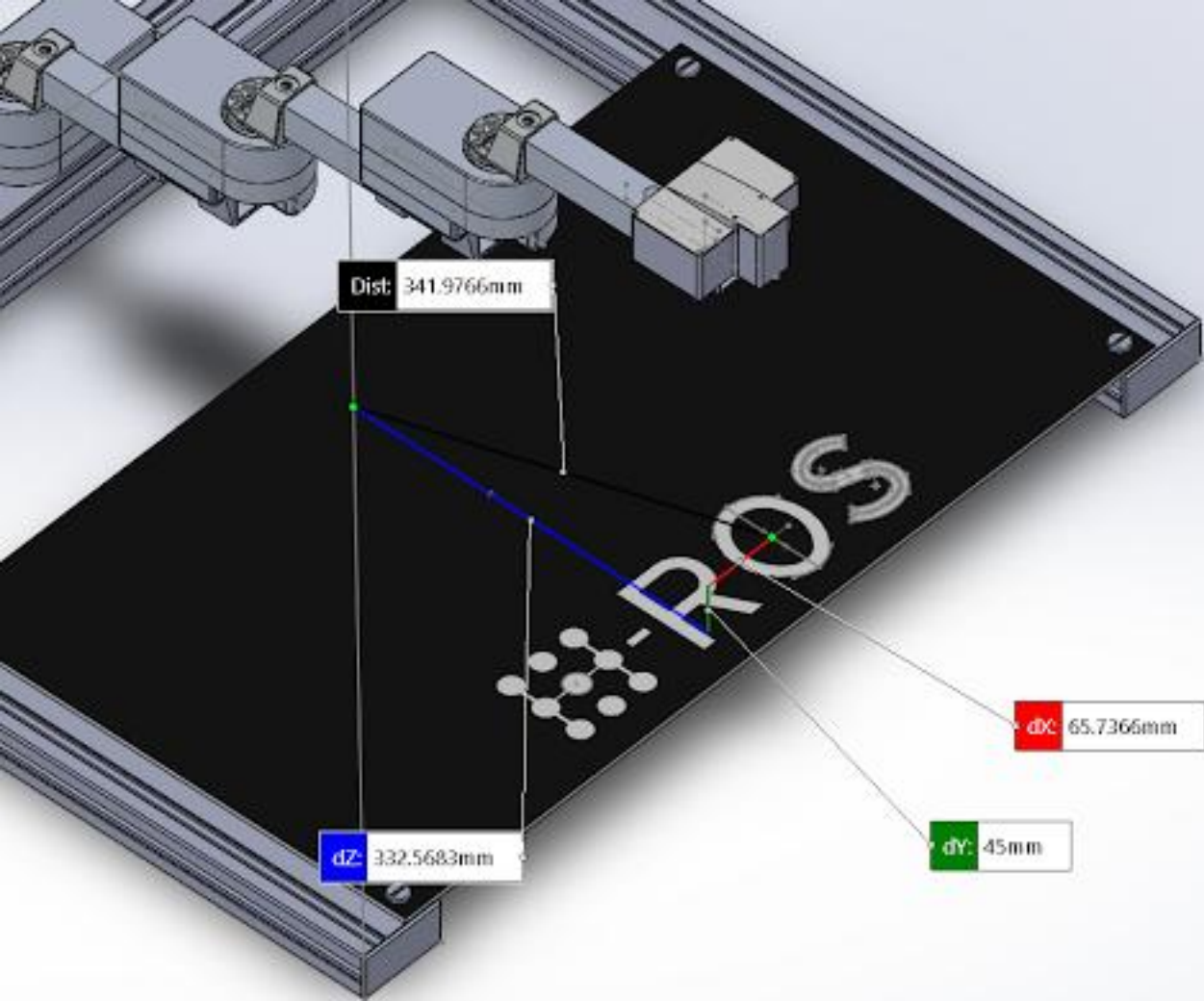


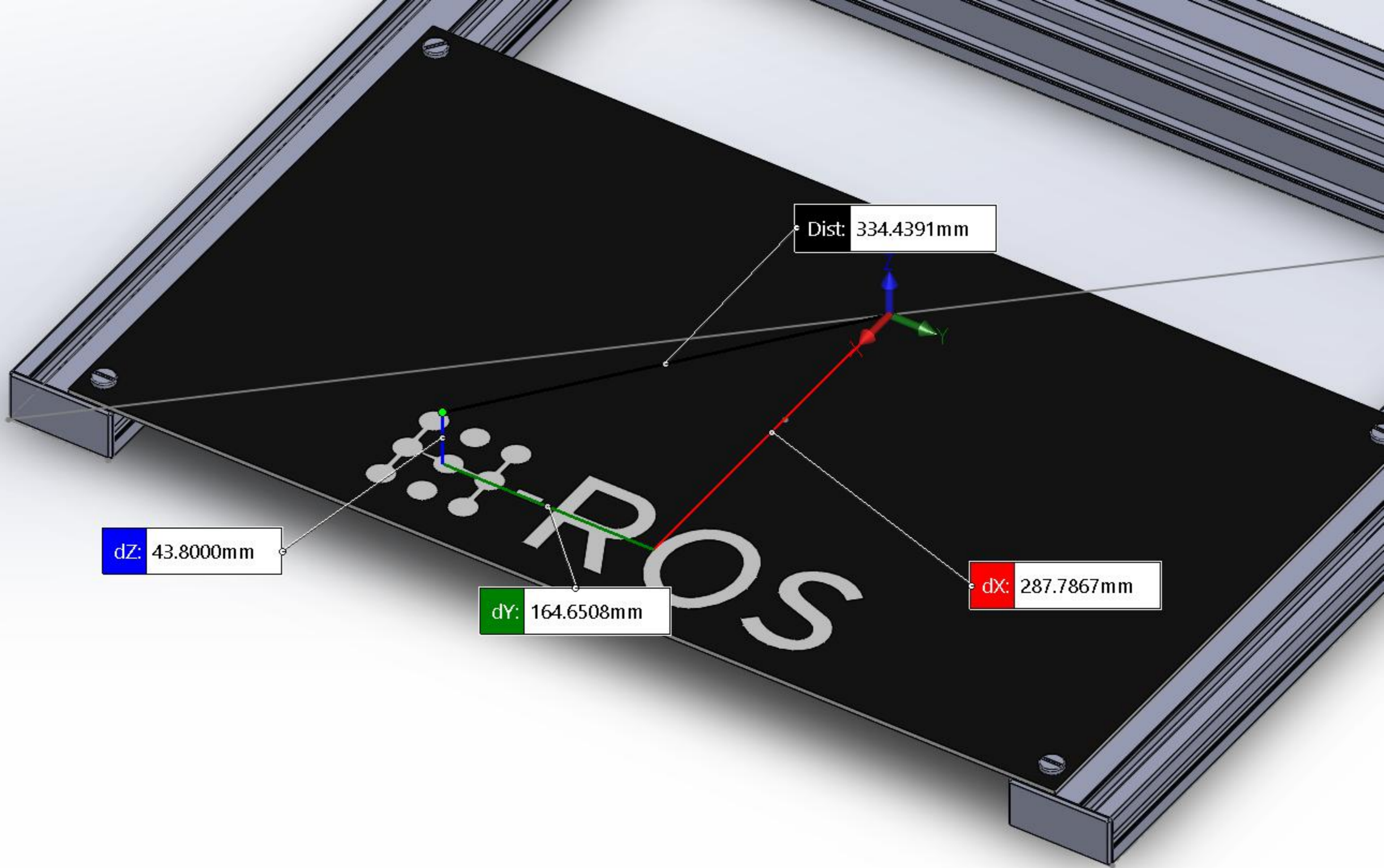
dc: 132.6121mm

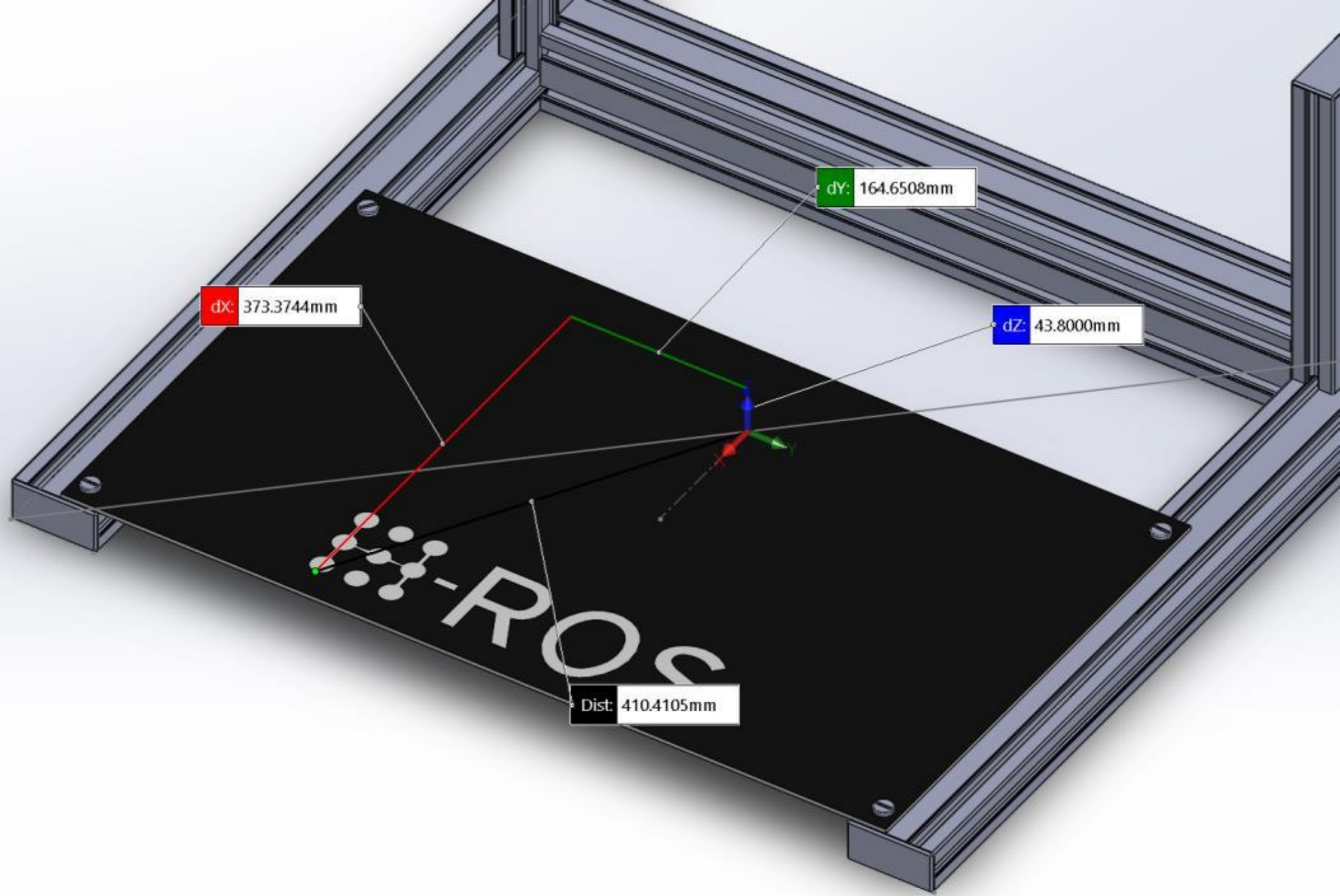
dy: 45mm

Dist: 359.0188mm

dz: 330.5805mm







dZ: 44mm

dY: 164.6508mm

dX: 330.58

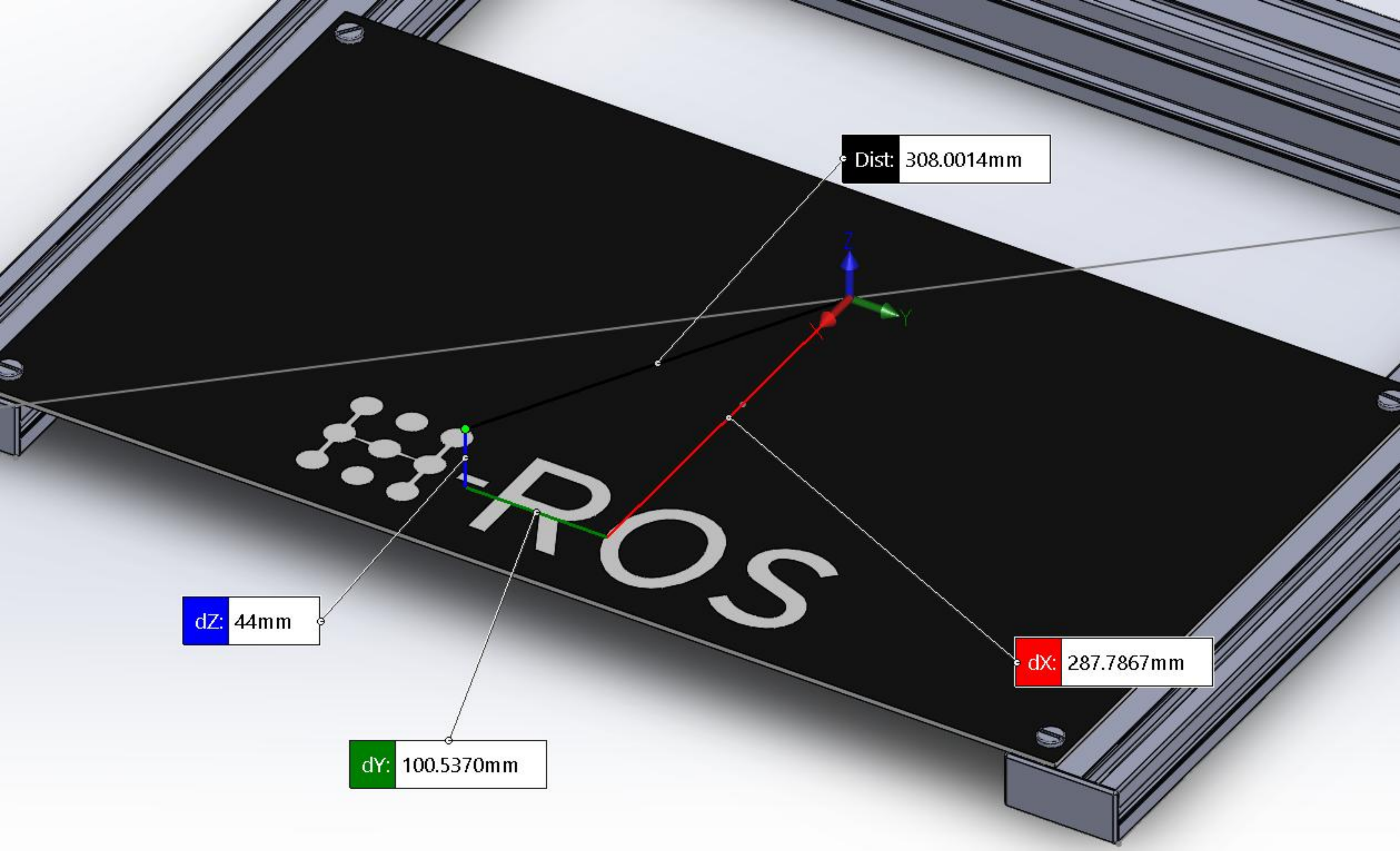
Dist: 371.9266mm

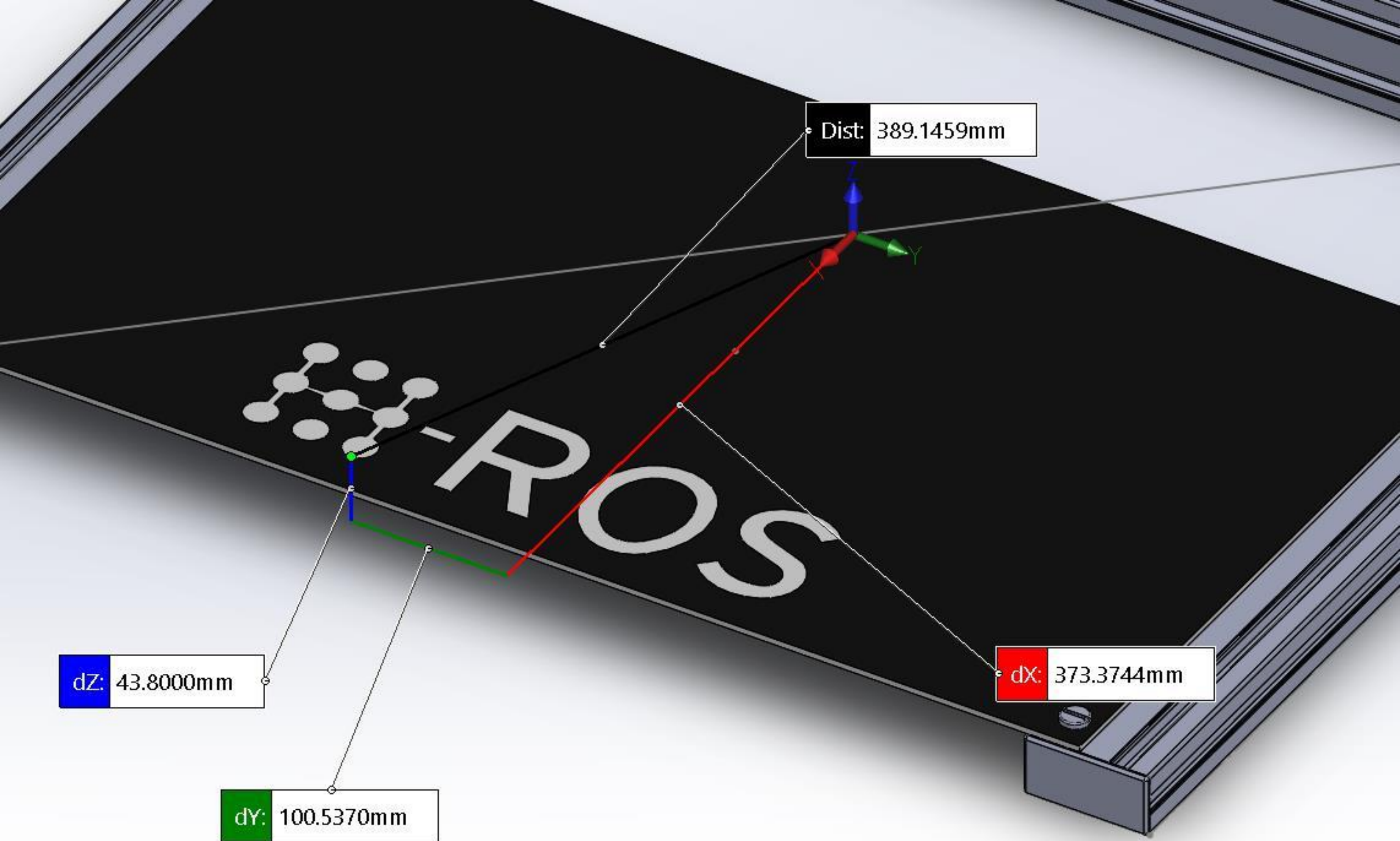
dZ: 44mm

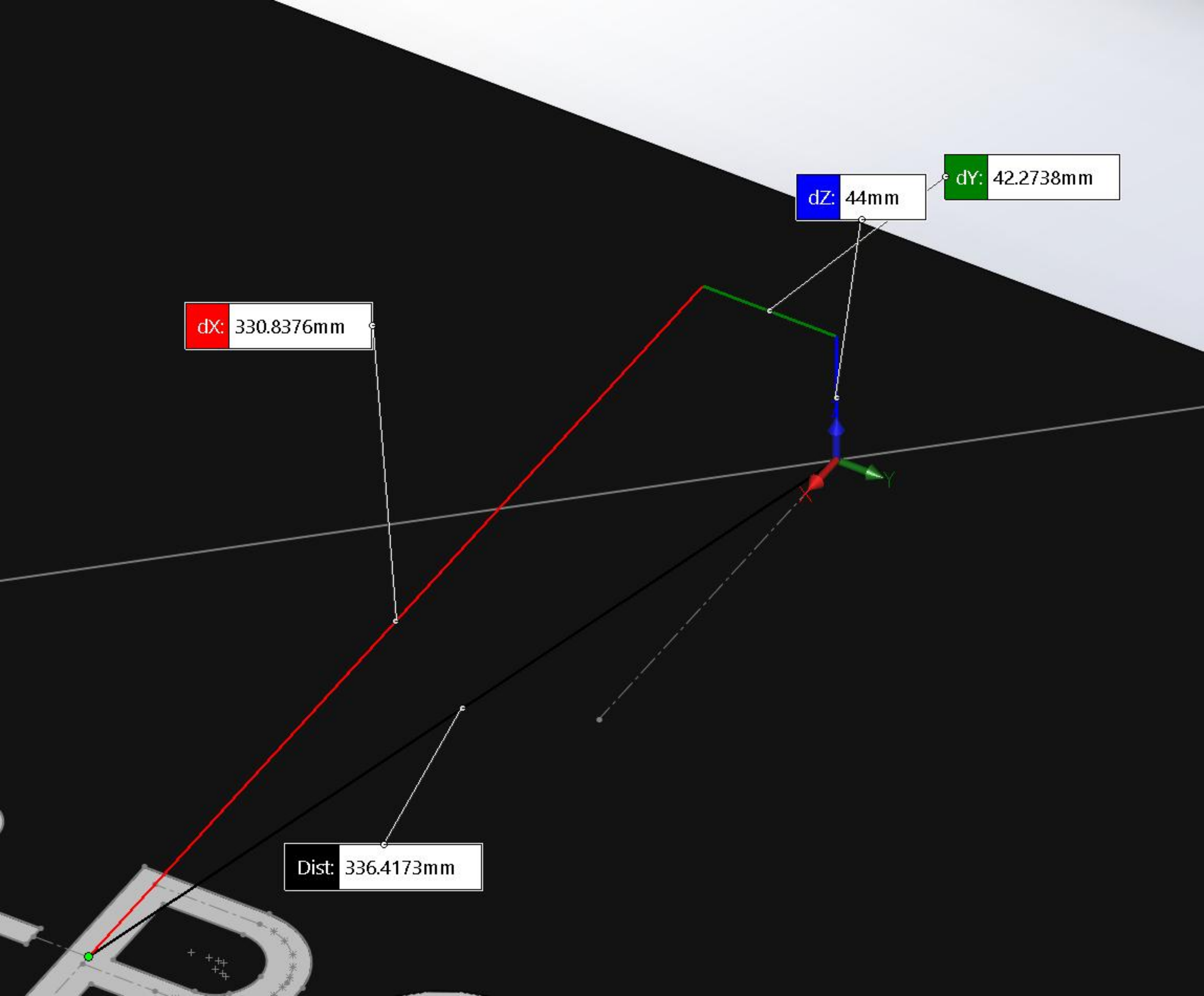
dY: 98.5179mm

dx: 330.5805mm

Dist: 347.7431mm







dX: 295.0708mm

dY: 42.2738mm

dZ: 44mm

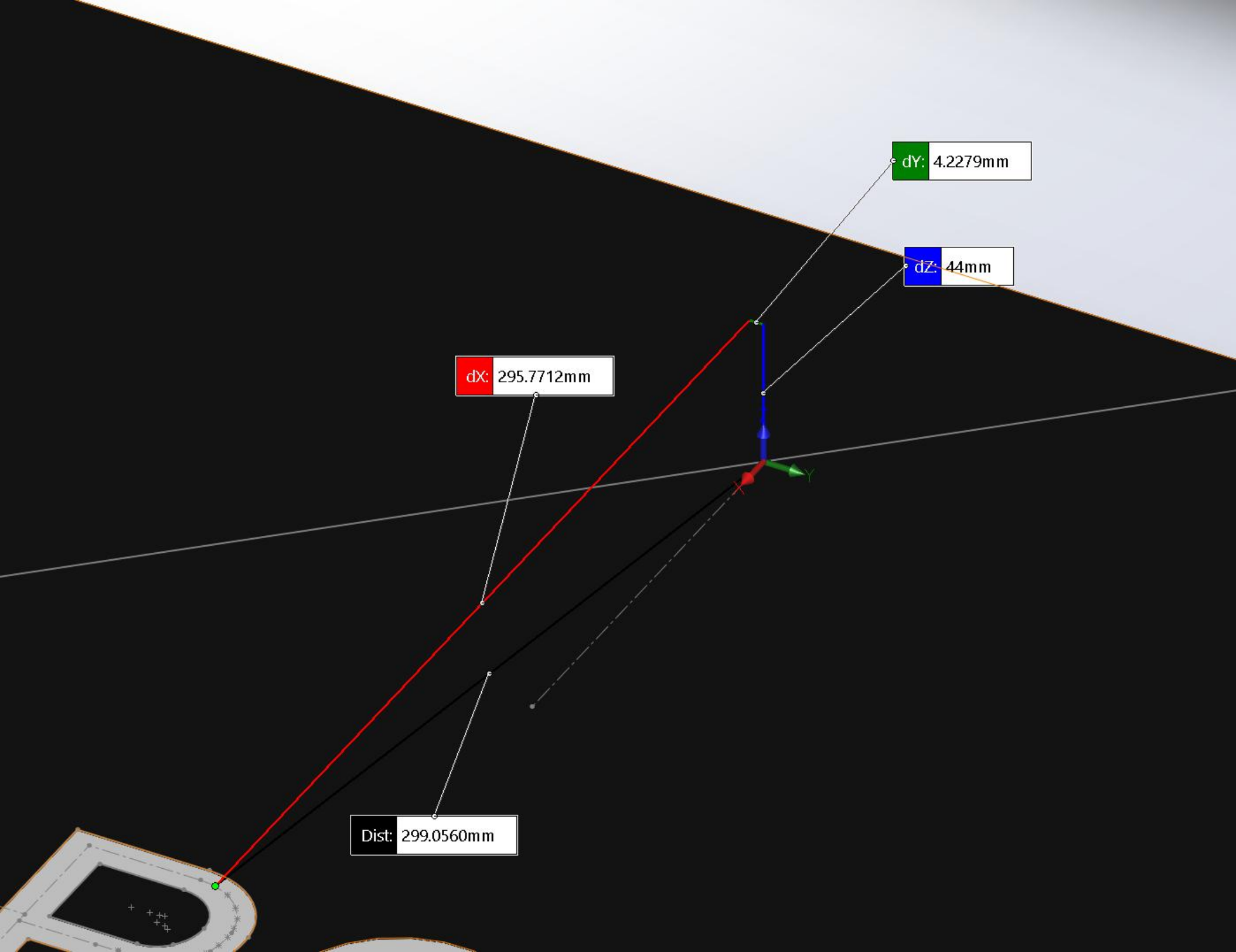
Dist: 301.3136mm

dY: 9.0152mm

dZ: 44mm

dX: 295.0799mm

Dist: 298.4785mm



dY: 0.5869mm

dZ: 44mm

dx: 297.8519mm

Dist: 301.0849mm

dY: 5.2698mm

dZ: 44mm

dX: 301.8559mm

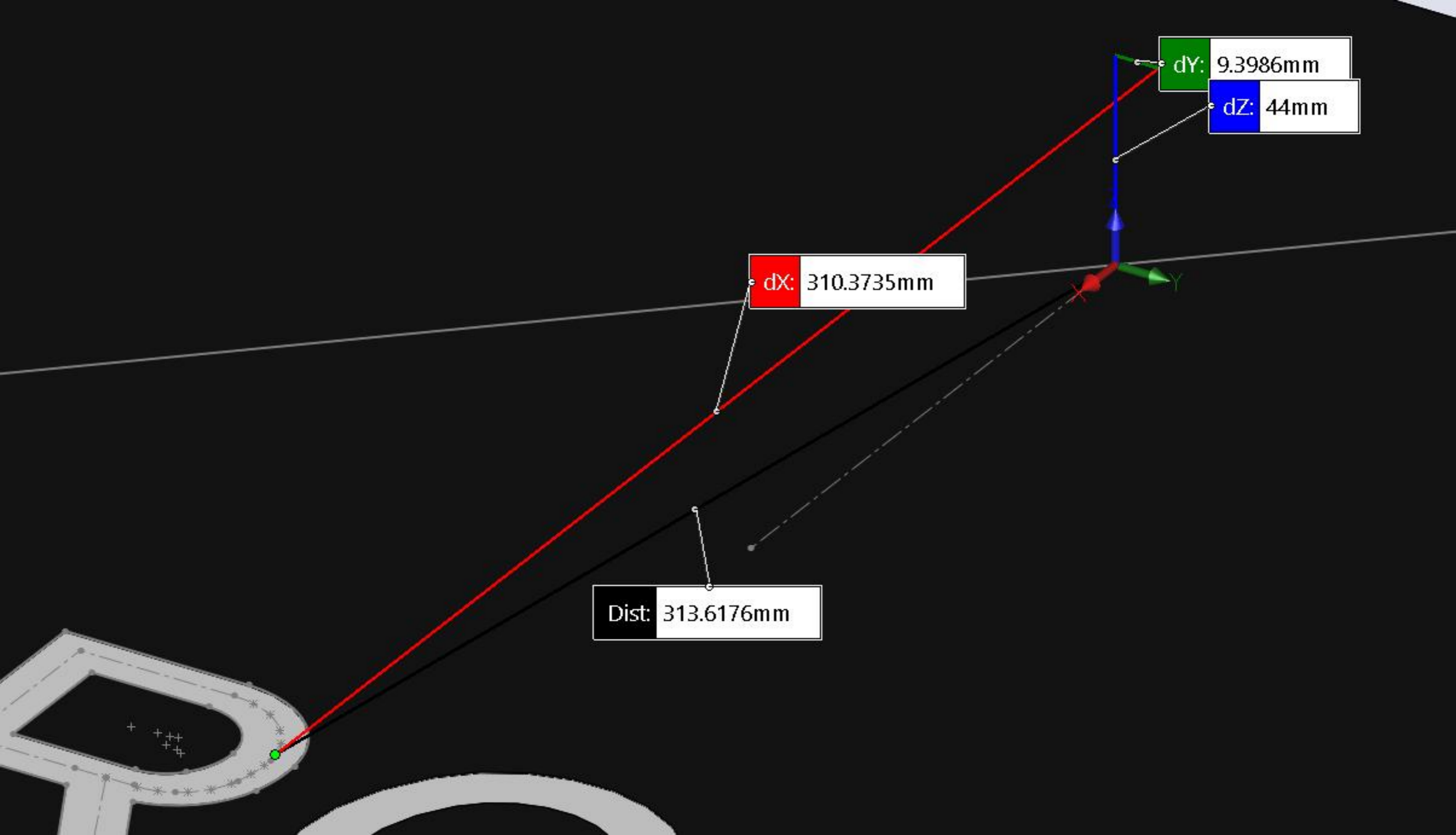
Dist: 305.0914mm

dY: 8.0513mm

dZ: 44mm

dX: 306.2405mm

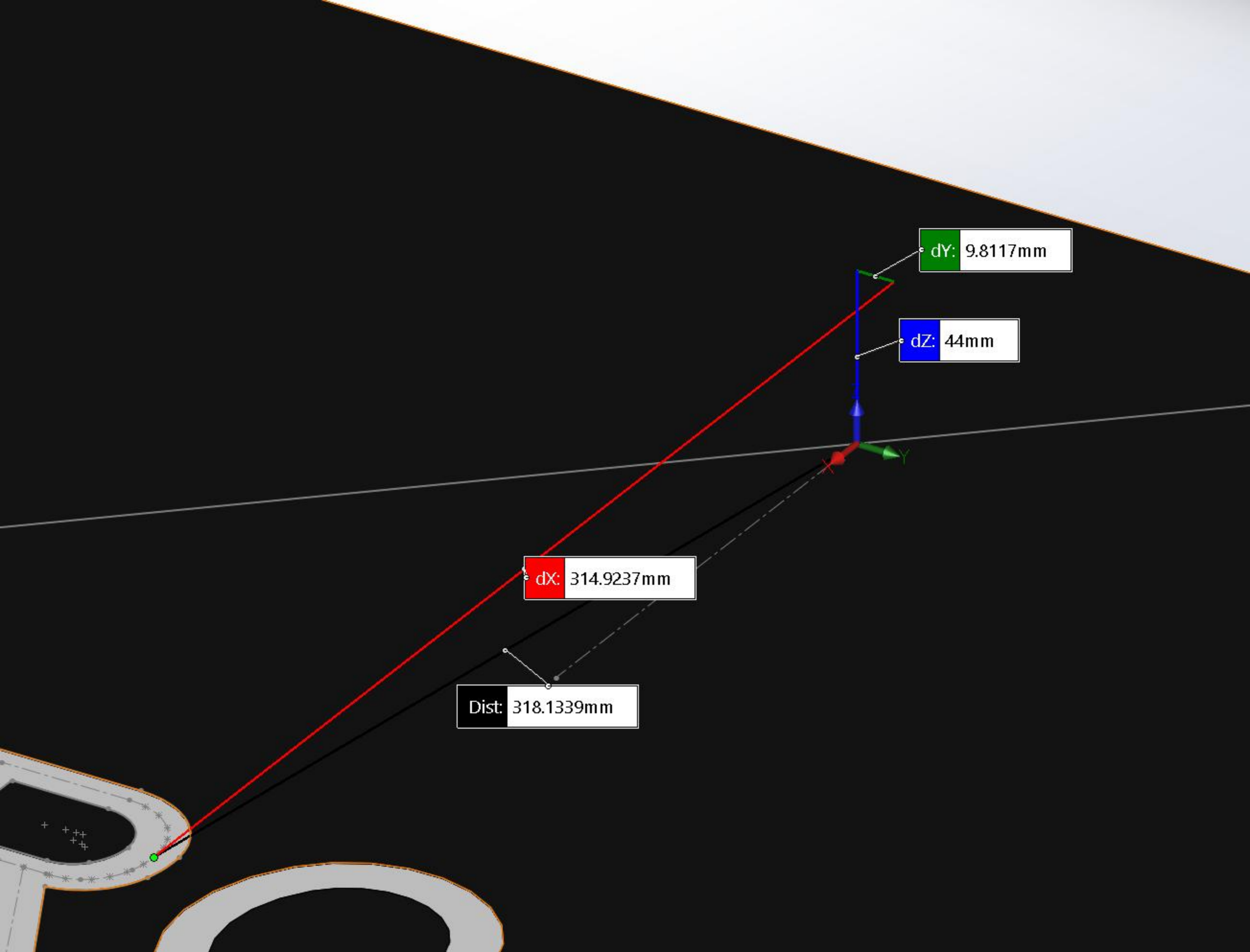
Dist: 309.4900mm

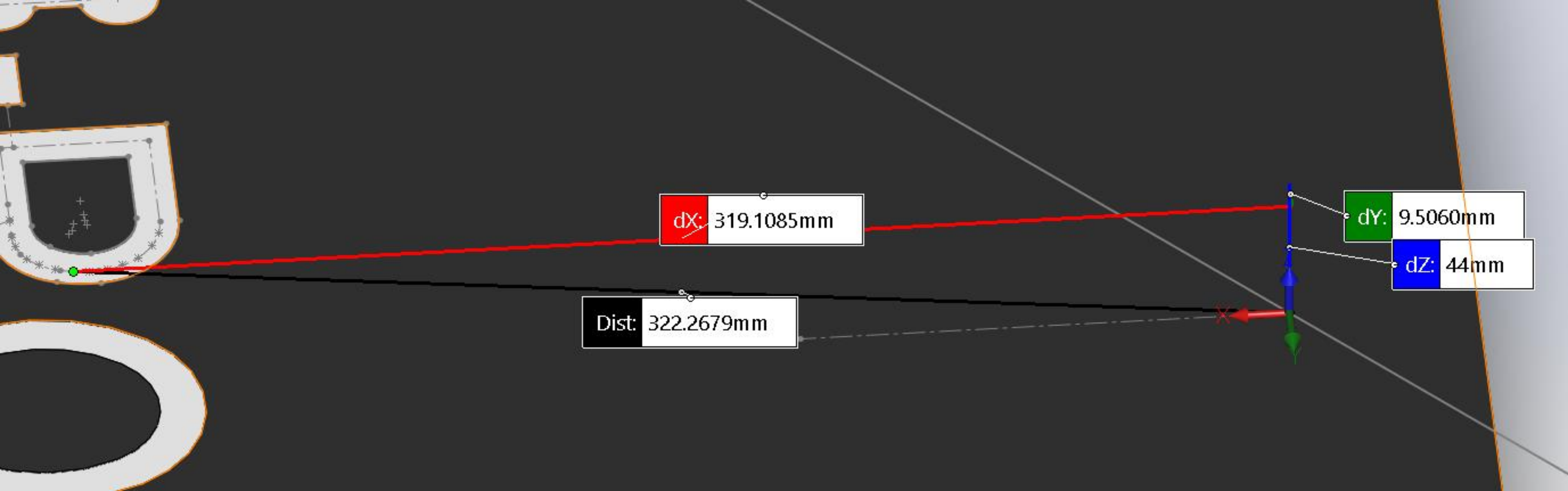


dY: 9.3986mm
dZ: 44mm

dX: 310.3735mm

Dist: 313.6176mm



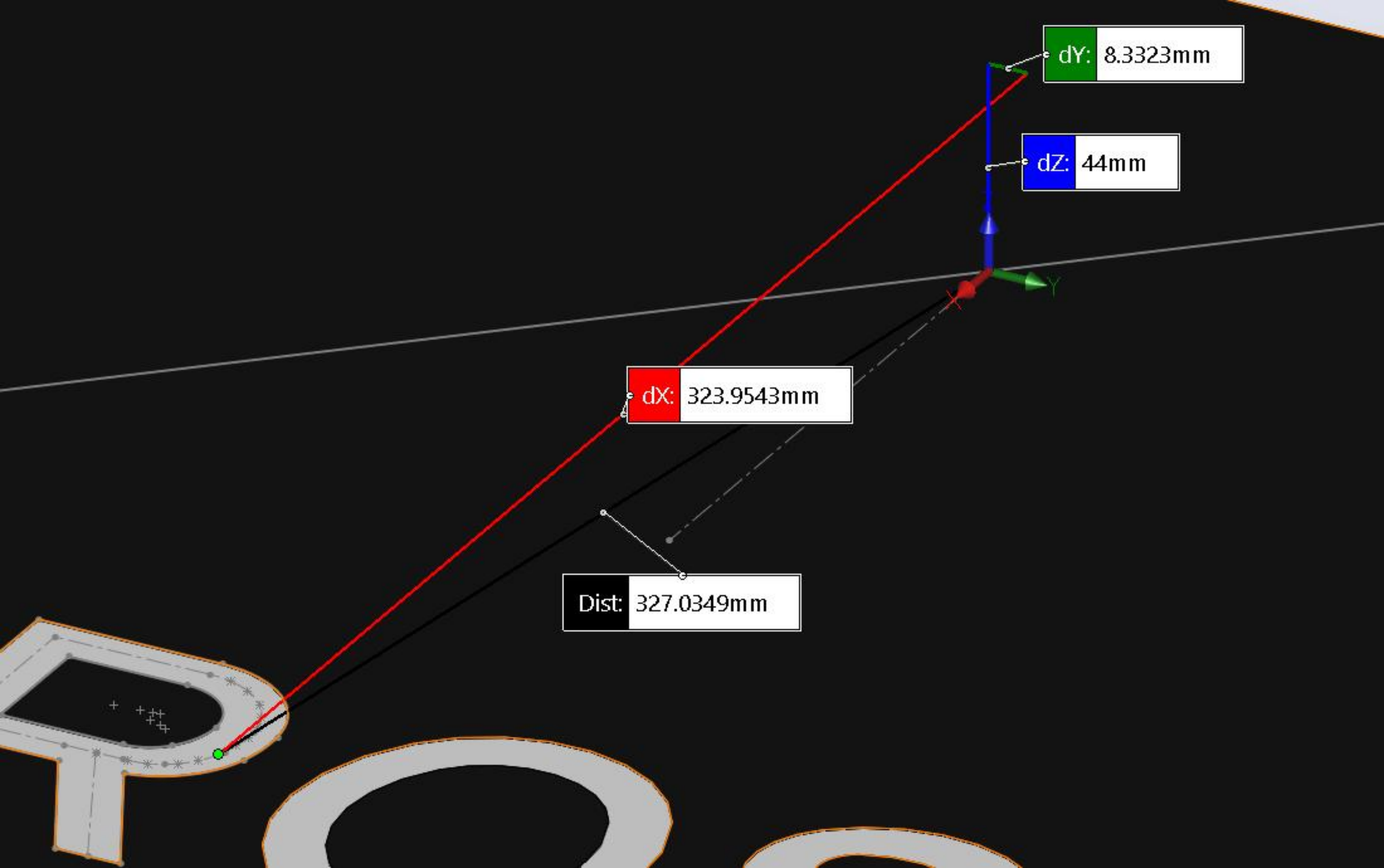


dX: 319.1085mm

Dist: 322.2679mm

dY: 9.5060mm

dZ: 44mm



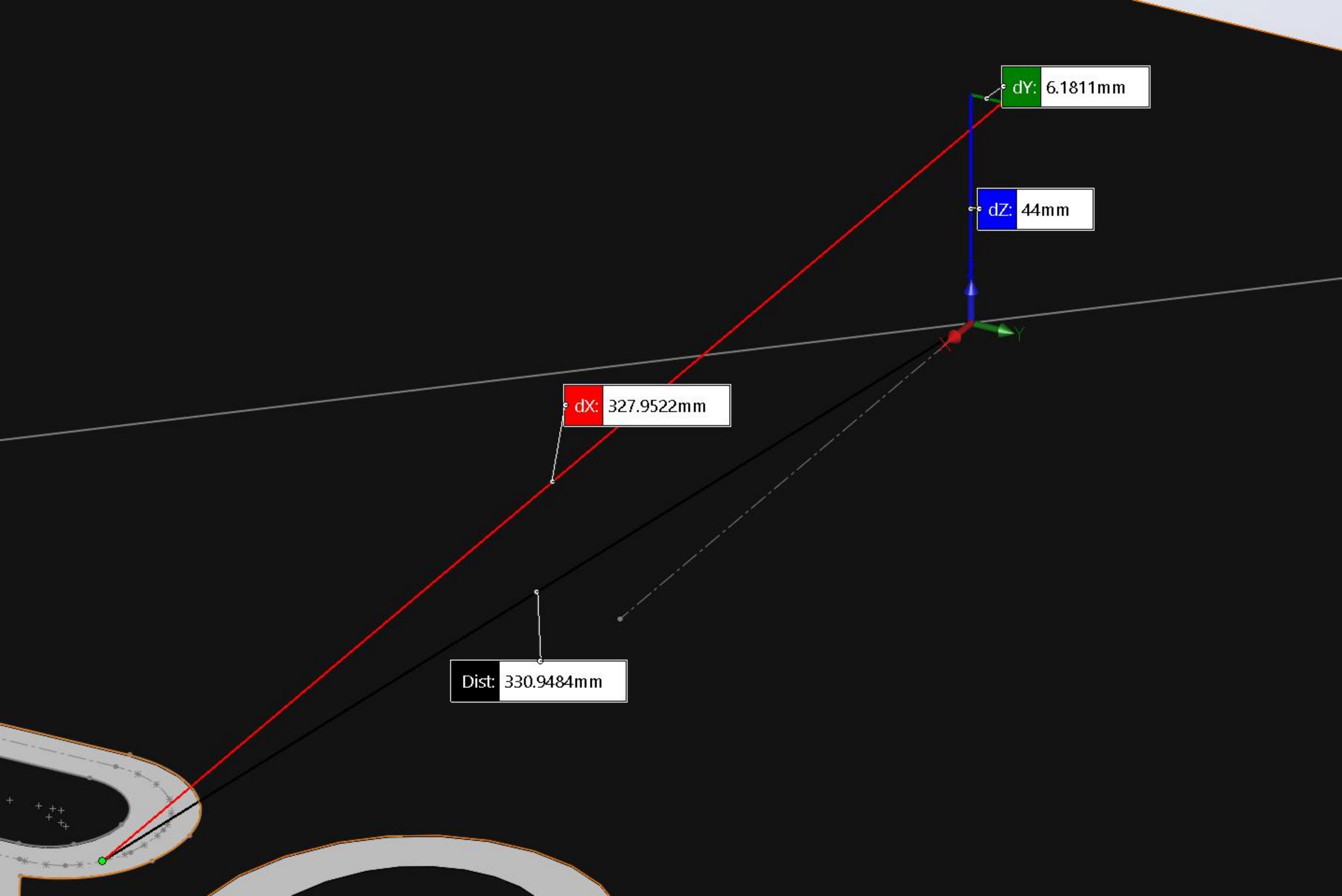
A 3D CAD model of a mechanical part, likely a bracket or base plate, is shown against a black background. The model features several circular cutouts and a central vertical slot. A local coordinate system is established at a corner point, with the X-axis pointing towards the center of a circular cutout, the Y-axis pointing upwards and to the right, and the Z-axis pointing downwards. Four dimension callouts provide specific measurements: 'dX: 323.9543mm' is the horizontal distance from the Y-axis to the center of the cutout; 'dY: 8.3323mm' is the vertical distance from the X-axis to the center of the cutout; 'dZ: 44mm' is the depth dimension along the Z-axis; and 'Dist: 327.0349mm' is the distance from the Y-axis to the center of a nearby circular feature. The model is rendered with a combination of solid colors (orange, grey) and wireframe edges.

dY: 8.3323mm

dZ: 44mm

dX: 323.9543mm

Dist: 327.0349mm



A 3D coordinate system is shown with three orthogonal axes: red (X), green (Y), and blue (Z). The origin is at the bottom right. A point is located at the top left, defined by the following dimensions:

- dX:** 327.9522mm (red arrow)
- dY:** 6.1811mm (green arrow)
- dZ:** 44mm (blue arrow)

The total distance from the origin to the point is labeled as **Dist:** 330.9484mm.

dY: 6.1811mm

dZ: 44mm

dX: 327.9522mm

Dist: 330.9484mm

dY: 3.2964mm

dZ: 44mm

dX: 330.9926mm

Dist: 333.9206mm

dY: 1.7237mm

dZ: 44mm

dX: 333.6001mm

Dist: 336.4937mm

dY: 5.7534mm

dZ: 44mm

dX: 334.1499mm

Dist: 337.0835mm

A 3D CAD model of a mechanical part, likely a bracket or frame, is shown against a black background. A local coordinate system is centered at a point on the left side of the model. The vertical axis (Z-axis) points upwards, the horizontal axis (X-axis) points towards the left, and the depth axis (Y-axis) points towards the right. Dimension callouts indicate the following measurements:

- dx: 334.1184mm**: The horizontal distance from the center of the coordinate system to the vertical edge of the model's body.
- Dist: 337.2390mm**: The total horizontal distance from the center of the coordinate system to the outer vertical edge of the model.
- dY: 12.6104mm**: The vertical distance from the X-Z plane to the top surface of the model.
- dZ: 44mm**: The vertical distance from the X-Y plane to the top surface of the model.

The model features several circular holes and a slot cutout. The coordinate system is highlighted with red, green, and blue arrows corresponding to the X, Y, and Z axes respectively.

dx: 334.1184mm

dY: 6.5453mm

dZ: 44mm

dx: 373.1659mm

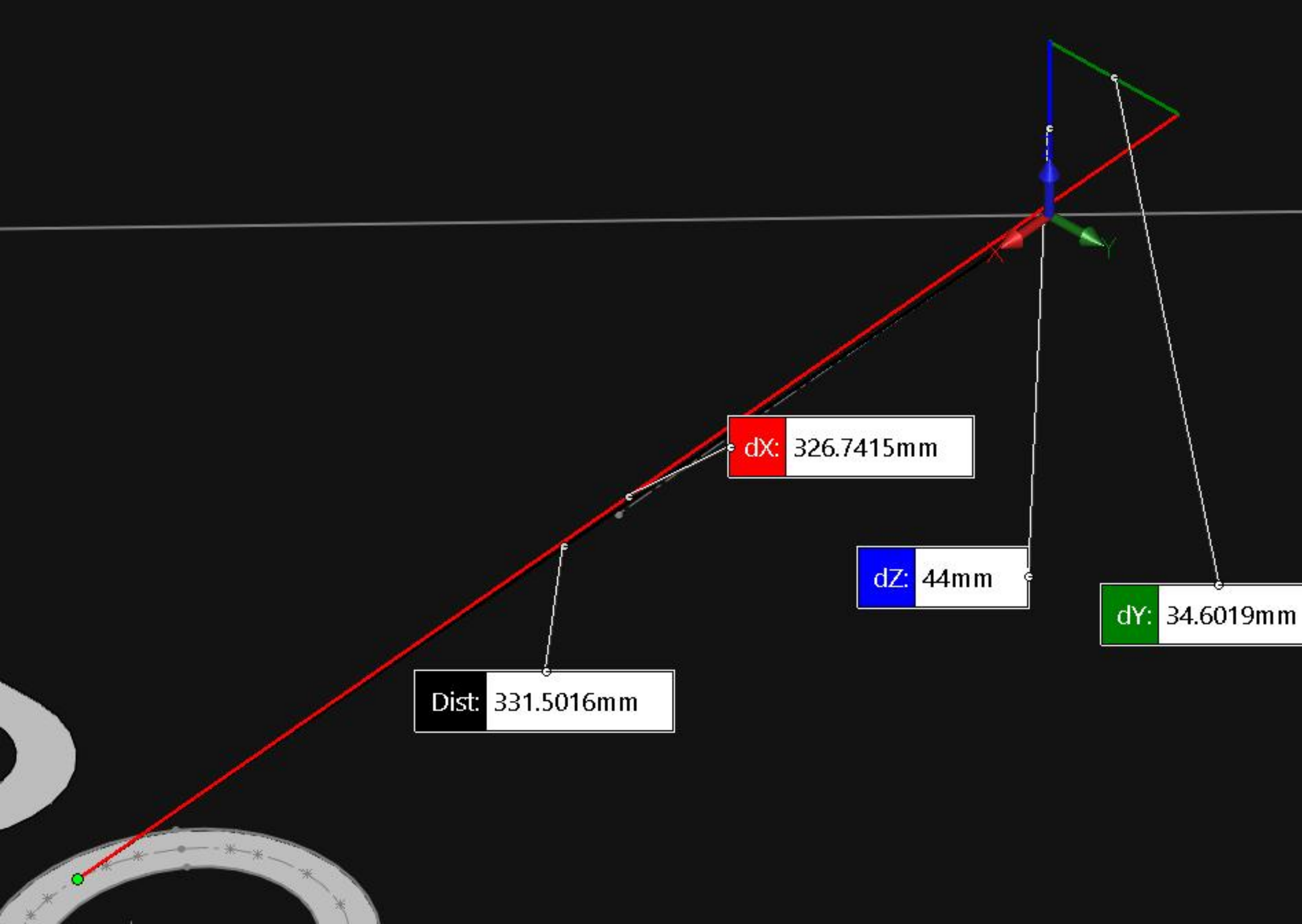
Dist: 375.8080mm

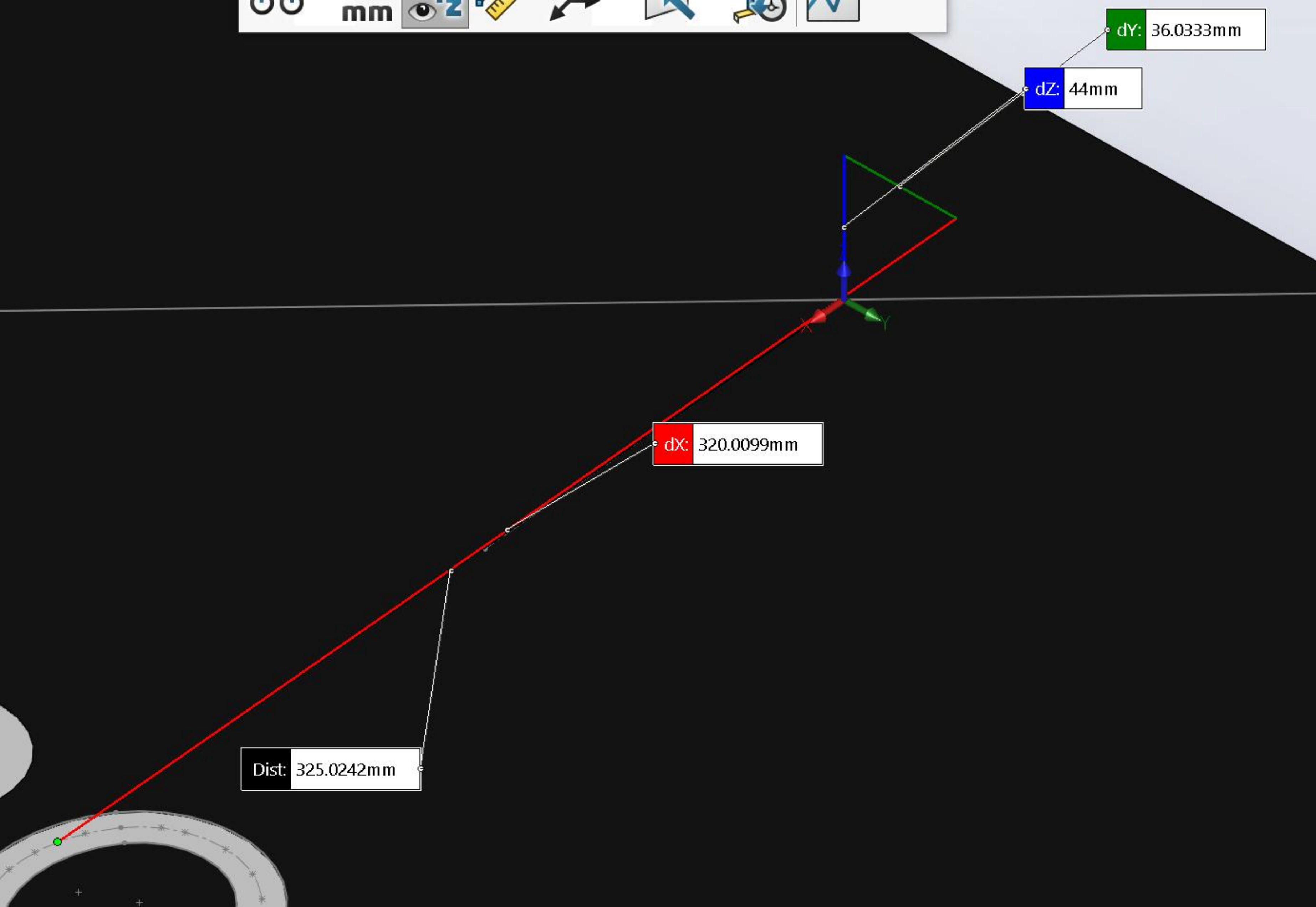
dY: 42.2738mm

dZ: 44mm

dX: 373.1659mm

Dist: 378.1215mm





dY: 38.6975mm

dZ: 44mm

dX: 313.3411mm

Dist: 318.7729mm

dY: 43.3747mm

dZ: 44mm

dX: 306.0763mm

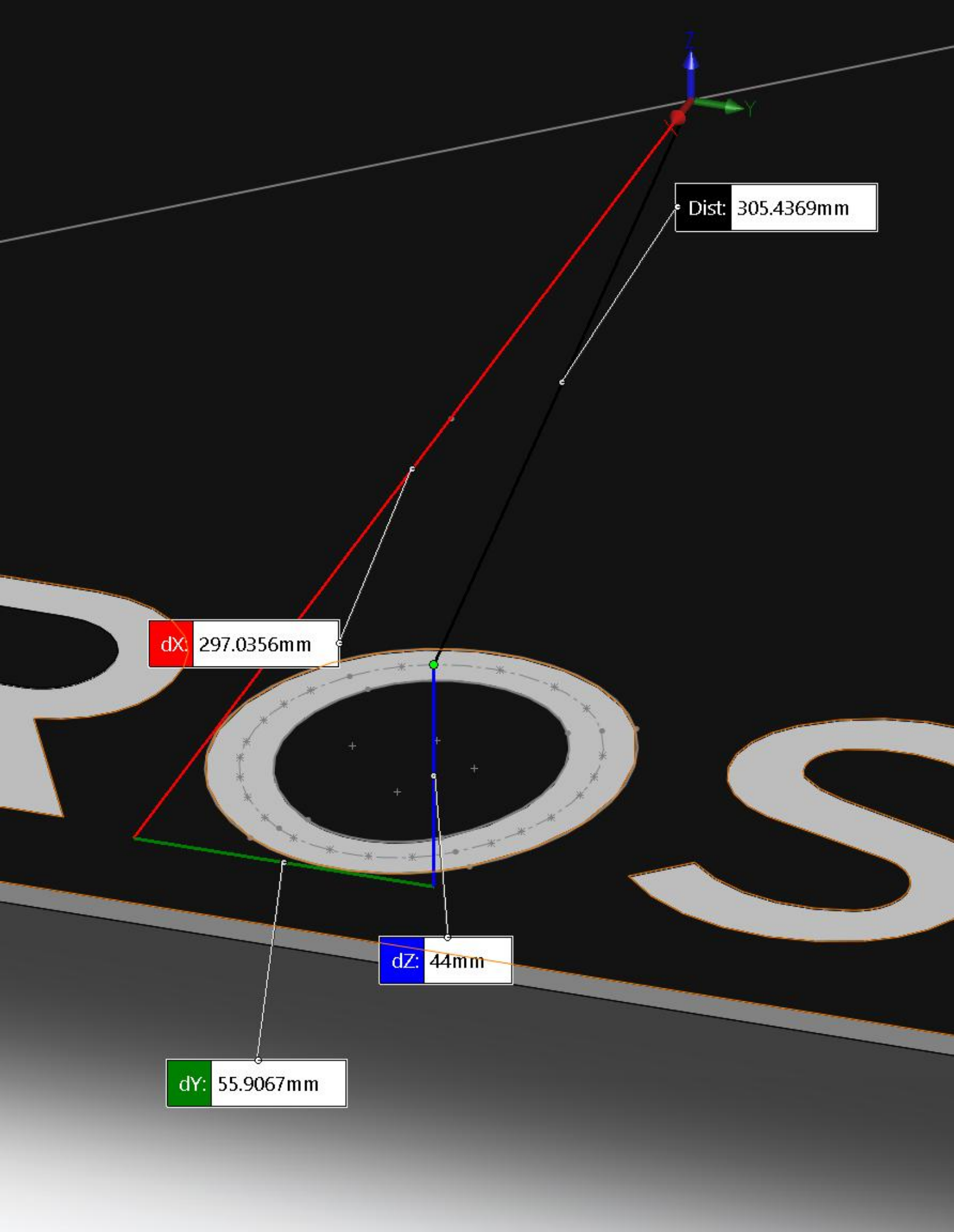
Dist: 312.2500mm

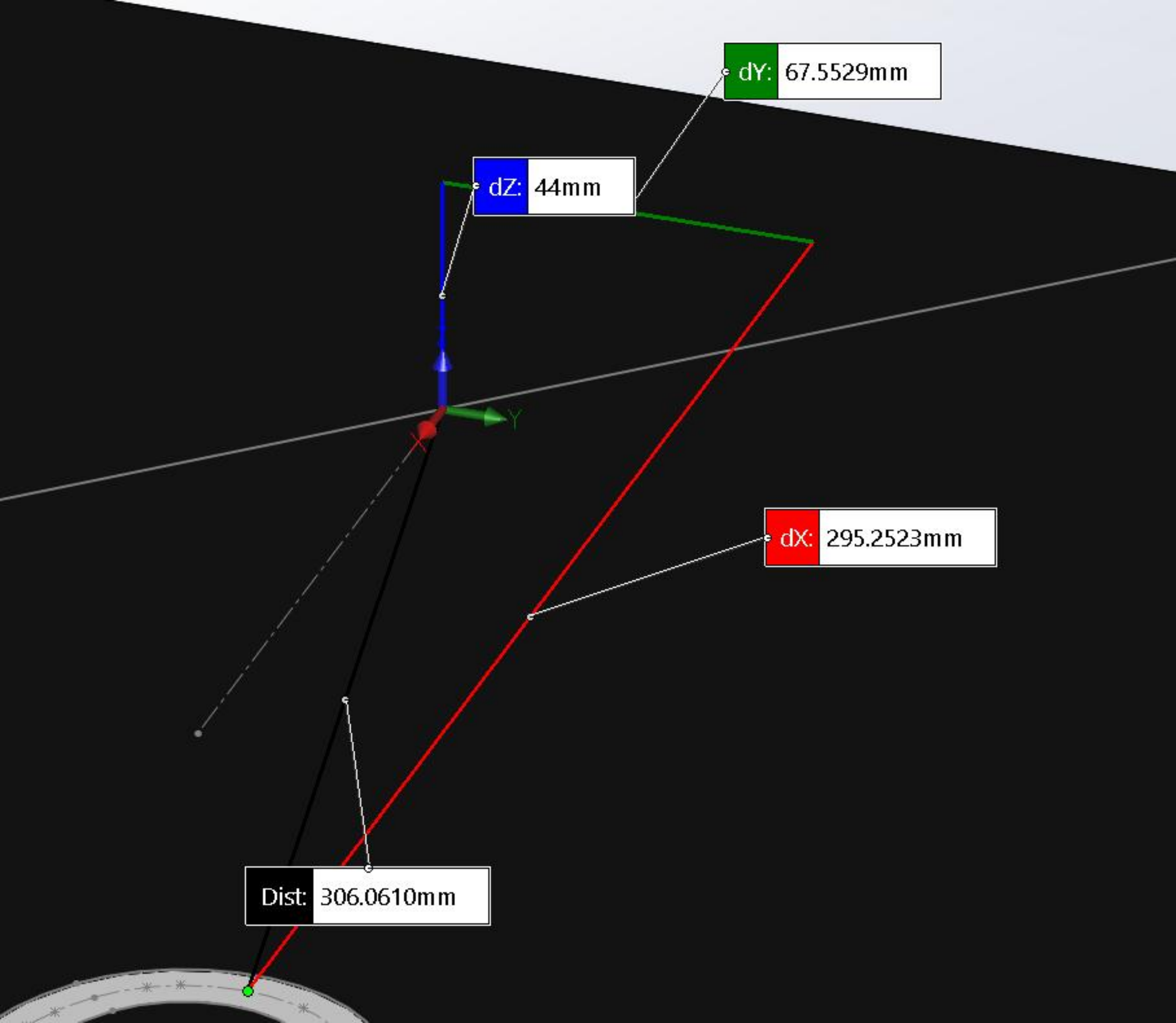
dY: 50.6959mm

dZ: 44mm

dX: 299.5910mm

Dist: 307.0193mm





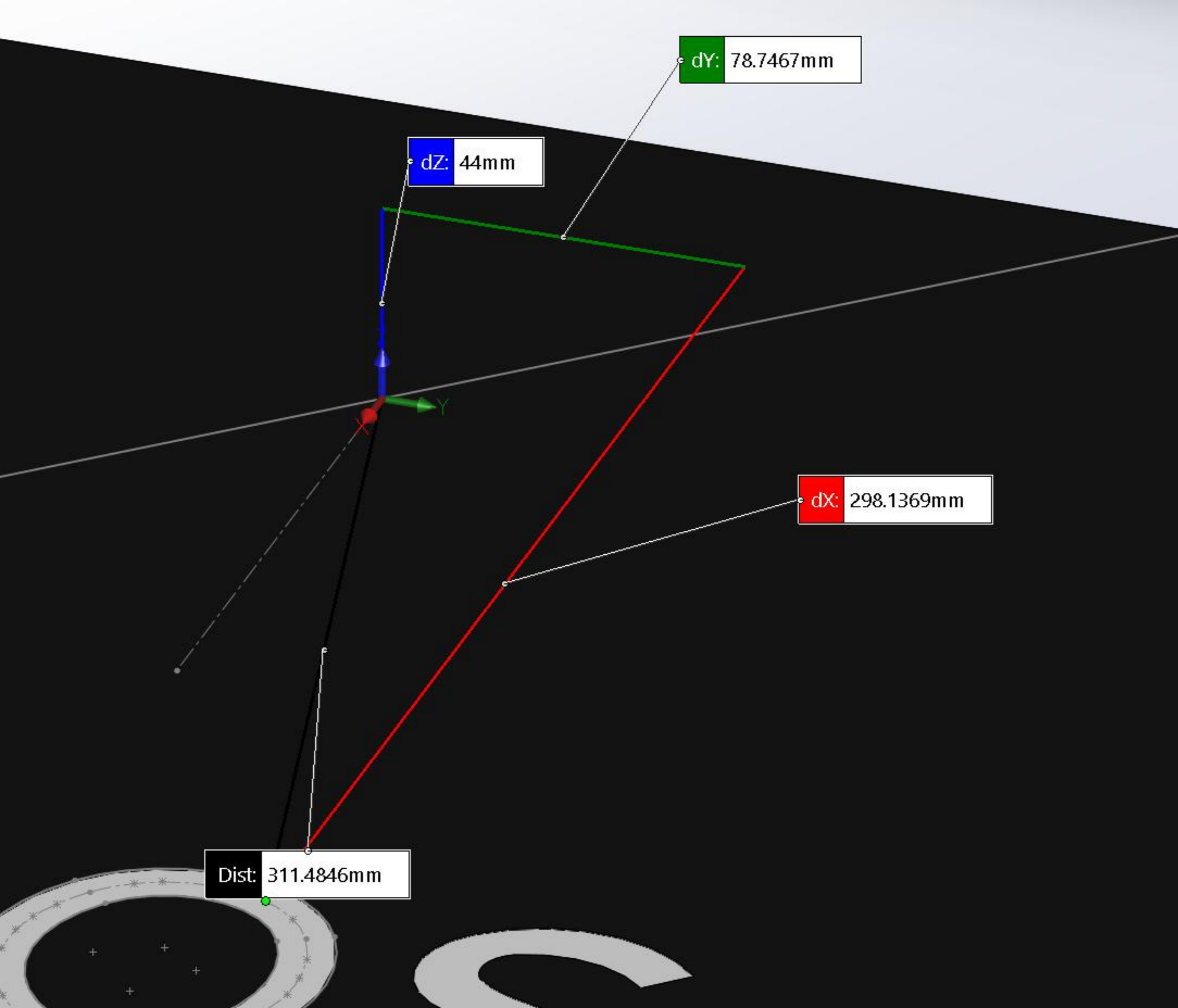
A 3D coordinate system is shown with three orthogonal axes: red (X), green (Y), and blue (Z). The origin is at a point labeled 'Dist: 306.0610mm' from a circular base. A vertical blue line segment connects the origin to a point labeled 'dZ: 44mm'. A horizontal red line segment extends from the origin to a point labeled 'dX: 295.2523mm'. A diagonal red line segment connects the point 'dZ: 44mm' to the point 'dX: 295.2523mm'. A green line segment connects the point 'dZ: 44mm' to the point 'dX: 295.2523mm'. A white box in the top right corner contains the text 'dY: 67.5529mm'.

dY: 67.5529mm

dZ: 44mm

dX: 295.2523mm

Dist: 306.0610mm



dY: 86.6434mm

dZ: 44mm

dX: 303.7741mm

Dist: 318.9385mm

dY: 92.0010mm

dZ: 44mm

dX: 311.1990mm

Dist: 327.4828mm

dY: 95.3170mm

dZ: 44mm

dX: 320.0099mm

Dist: 336.7903mm

dY: 96.6265mm

dZ: 44mm

dx: 328.1781mm

Dist: 344.9254mm



dY: 96.4911mm

dZ: 44mm

dX: 335.5224mm

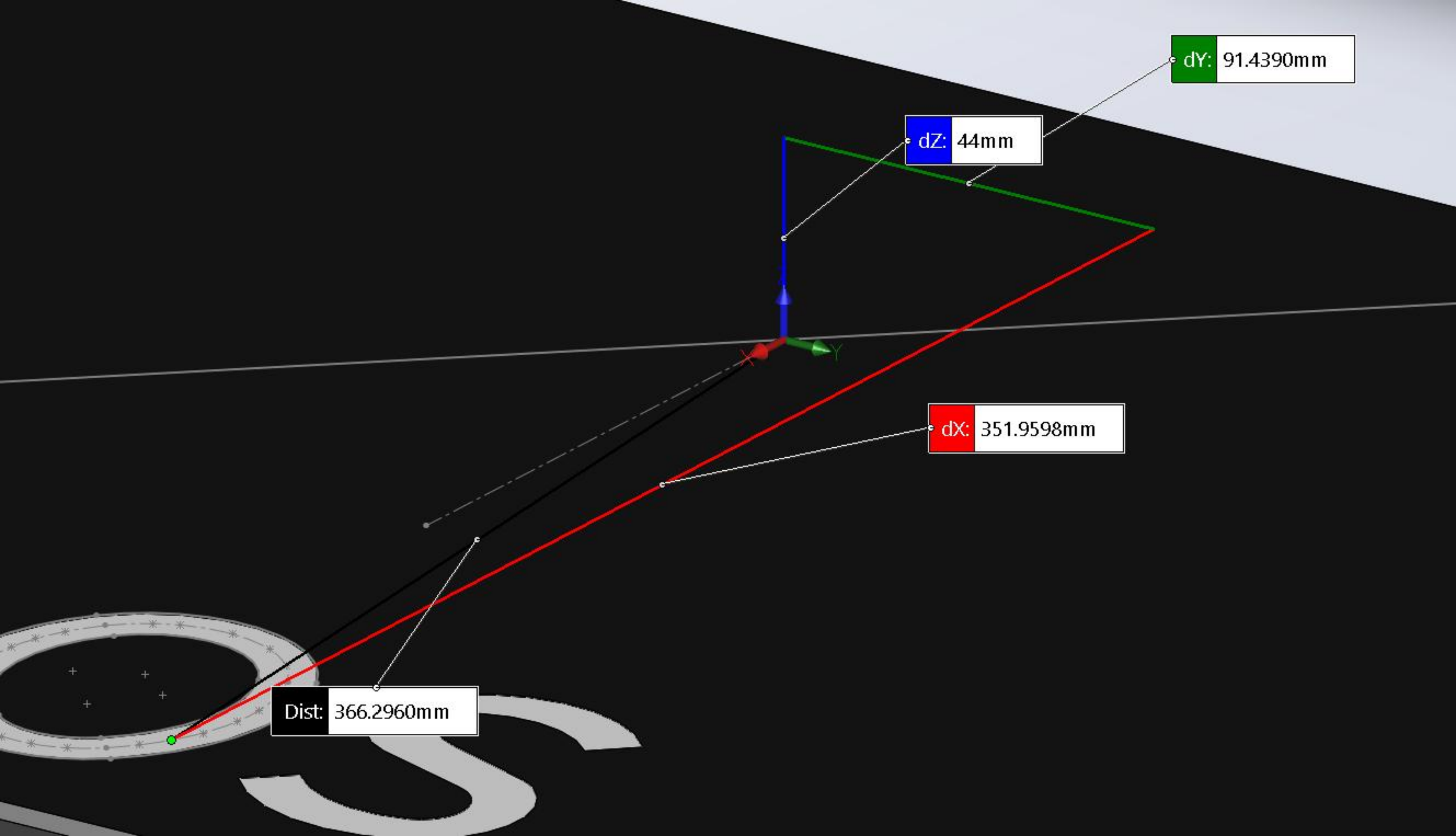
Dist: 351.8832mm

dY: 94.4690mm

dZ: 44mm

dX: 344.9451mm

Dist: 360.3436mm



dY: 87.7150mm

dZ: 44mm

dX: 357.7369mm

Dist: 370.9523mm

dY: 82.8600mm

dZ: 44mm

dx: 363.1291mm

Dist: 375.0527mm

dY: 76.4730mm

dZ: 44mm

dx: 367.4972mm

Dist: 377.9396mm

dY: 69.0853mm

dZ: 44mm

dX: 369.6969mm

Dist: 378.6616mm

dY: 61.8453mm

dZ: 44mm

dX: 369.6174mm

Dist: 377.3299mm

dY: 54.3090mm

dZ: 44mm

dX: 367.1549mm

Dist: 373.7488mm

dY: 50.6959mm

dZ: 44mm

dx: 364.8861mm

Dist: 371.0094mm

dY: 47.0829mm

dZ: 44mm

dx: 361.8203mm

Dist: 367.5142mm

dZ: 44mm
dY: 41.6865mm

dX: 355.5314mm

Dist: 360.6610mm

PROSS

dY: 37.7289mm

dZ: 44mm

dx: 348.4615mm

Dist: 353.2491mm

dY: 35.4436mm

dZ: 44mm

dx: 341.6858mm

Dist: 346.3256mm

dY: 34.4309mm

dZ: 44mm

dX: 335.5224mm

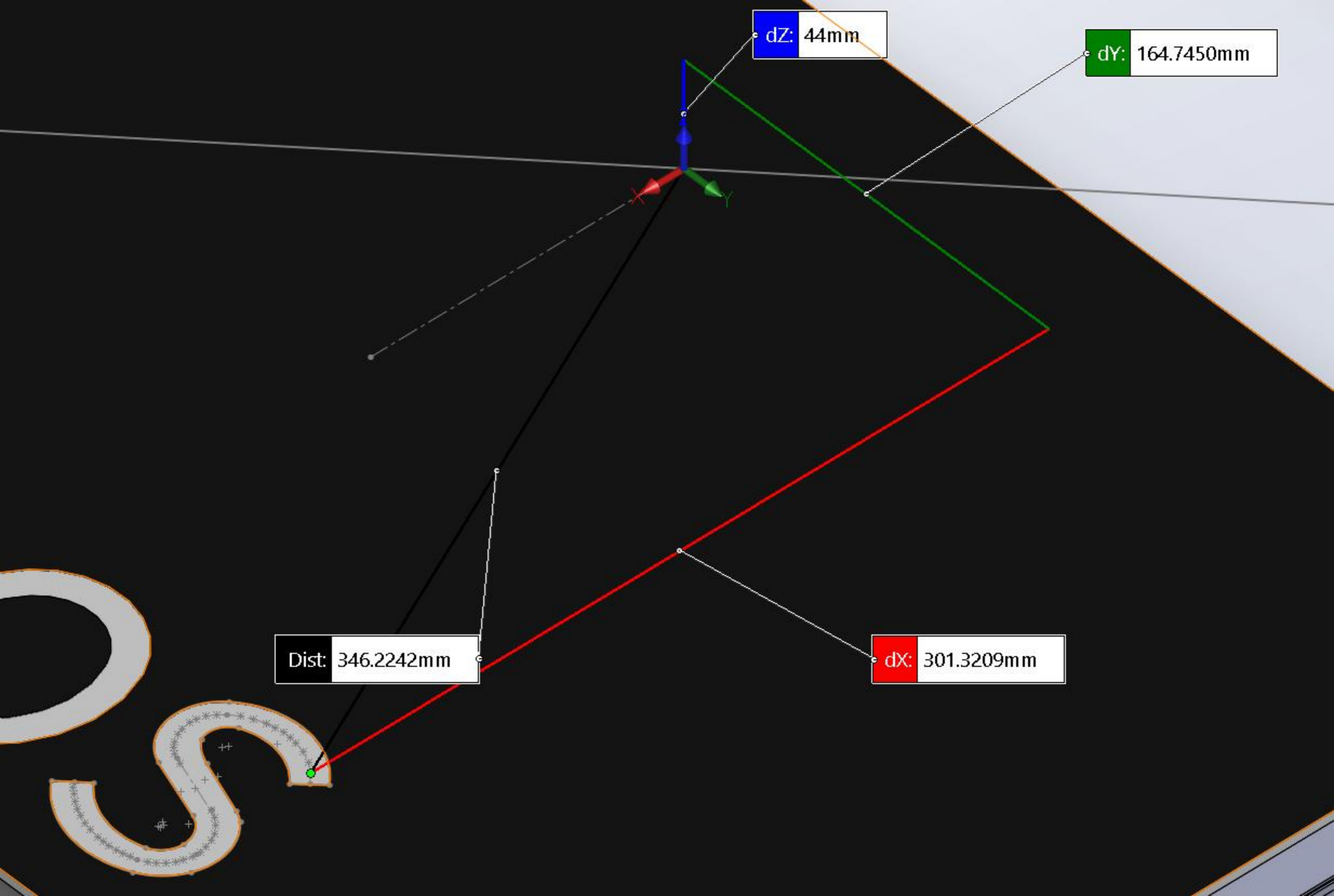
Dist: 340.1423mm

• dZ: 44mm

• dY: 168.0623mm

Dist: 350.6406mm

• dX: 304.5782mm



dZ: 44mm

dY: 160.7989mm

Dist: 341.9678mm

dx: 298.5795mm

dZ: 44mm

dY: 155.8120mm

Dist: 337.6781mm

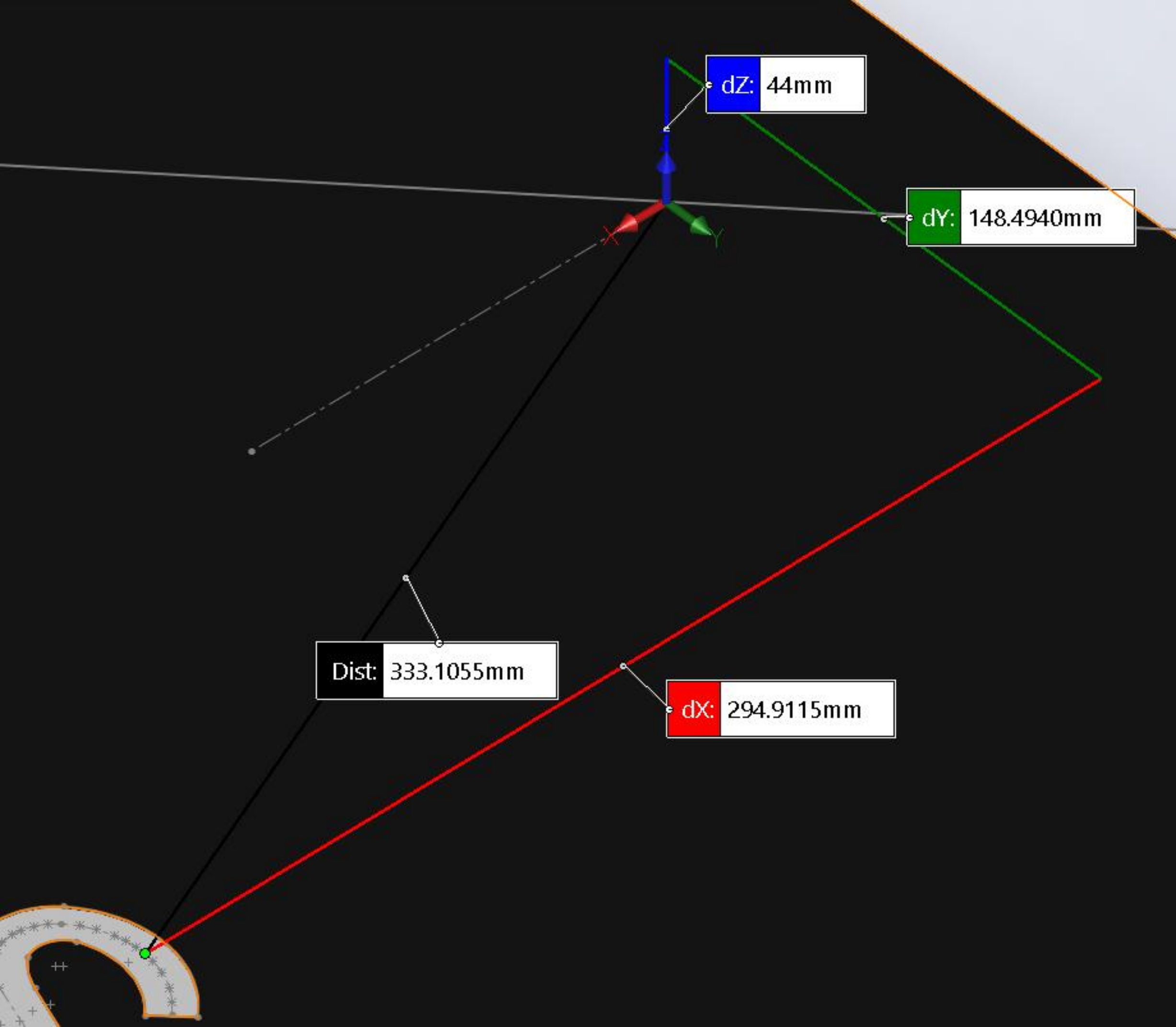
dx: 296.3327mm

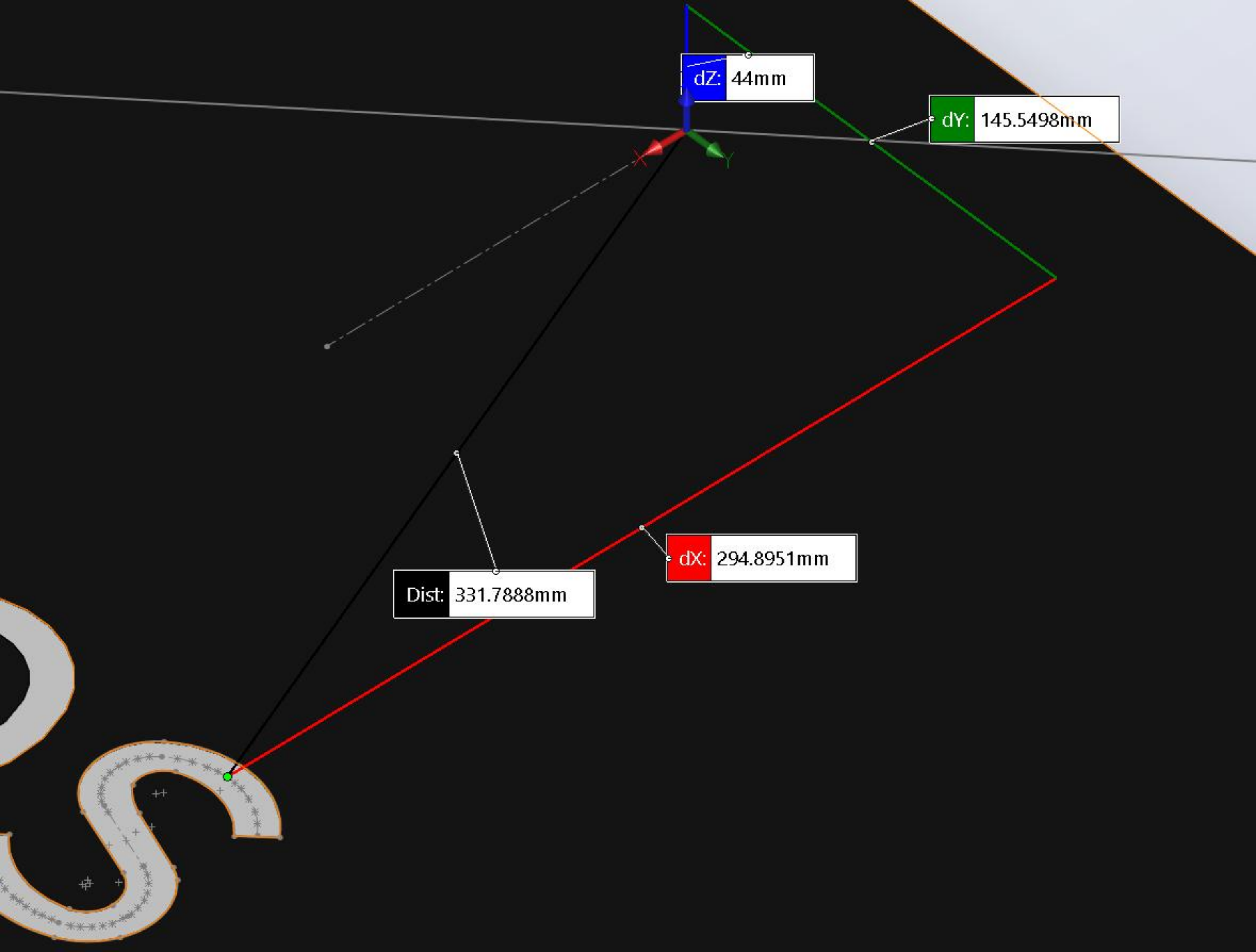
dZ: 44mm

dY: 151.4882mm

Dist: 334.7482mm

dx: 295.2485mm



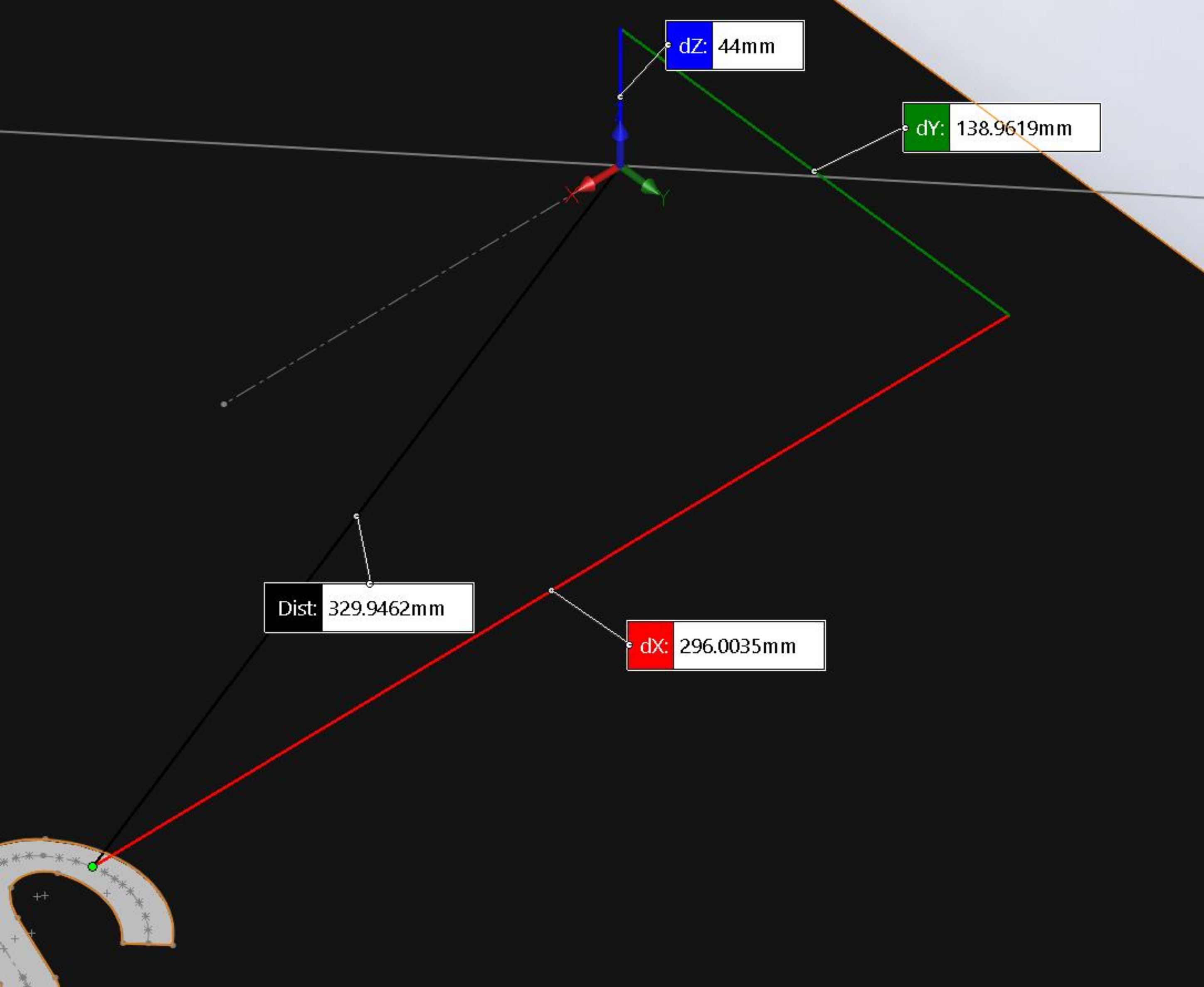


dZ: 44mm

dY: 142.2433mm

Dist: 330.6673mm

dx: 295.2485mm

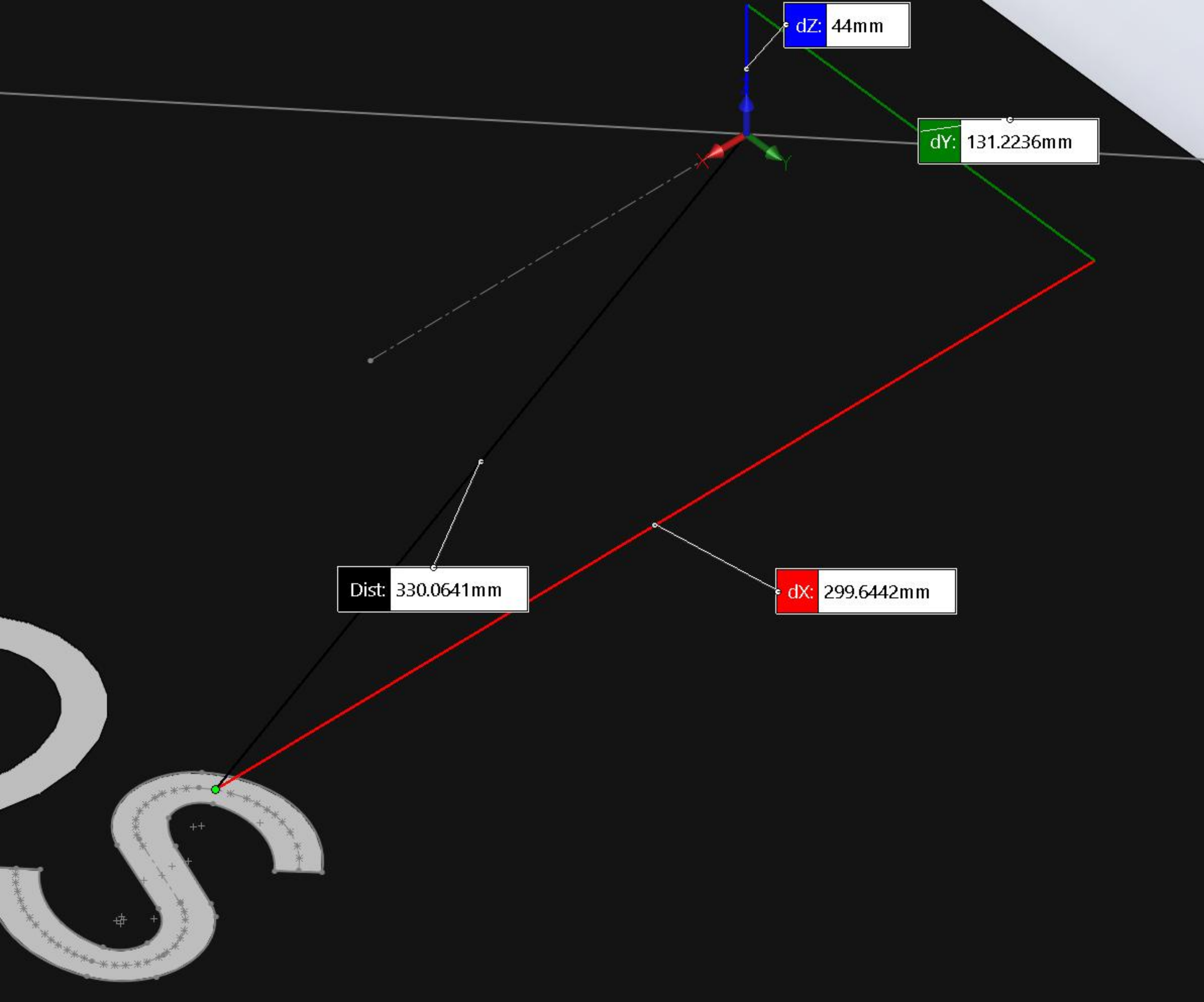


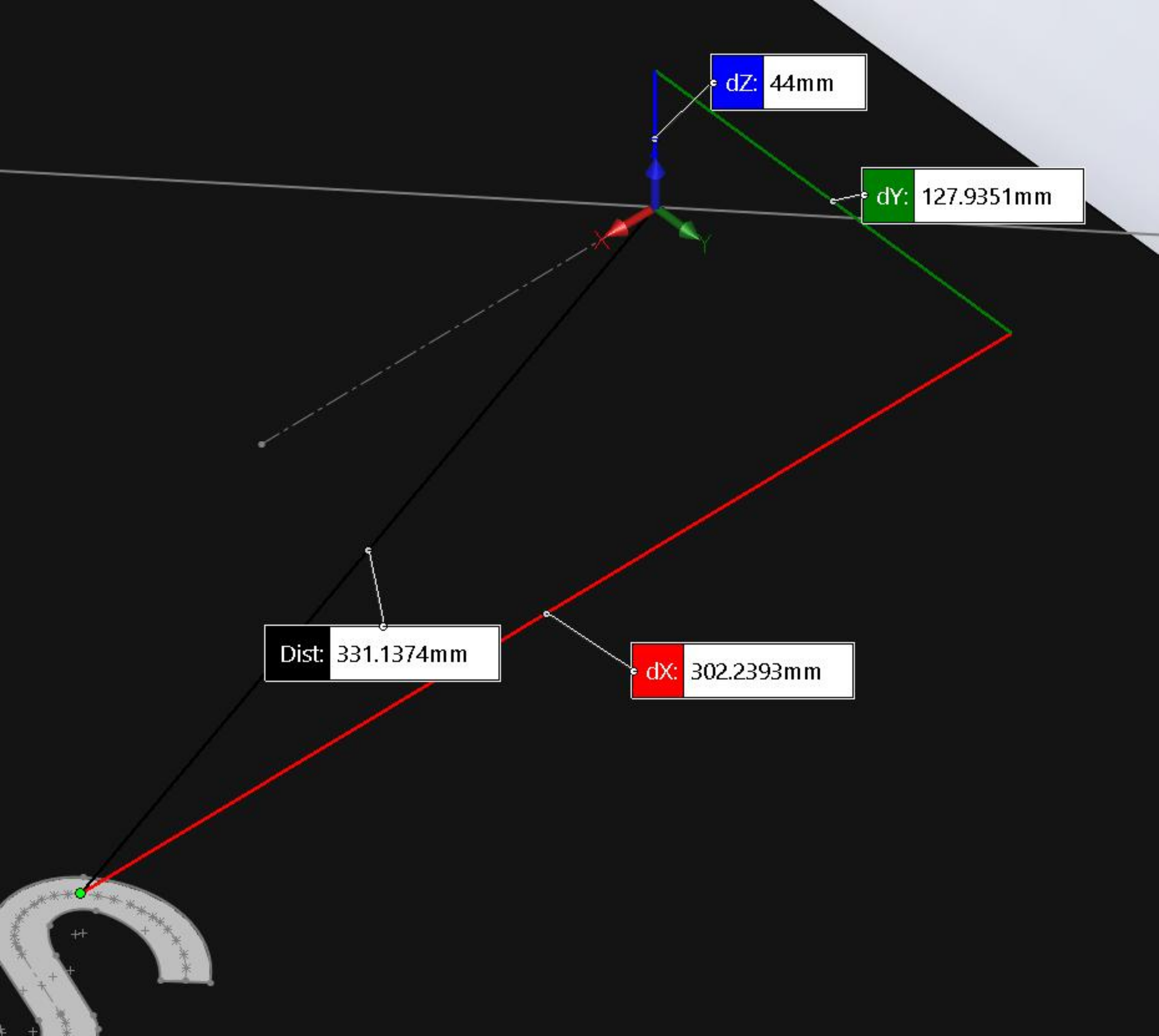
dZ: 44mm

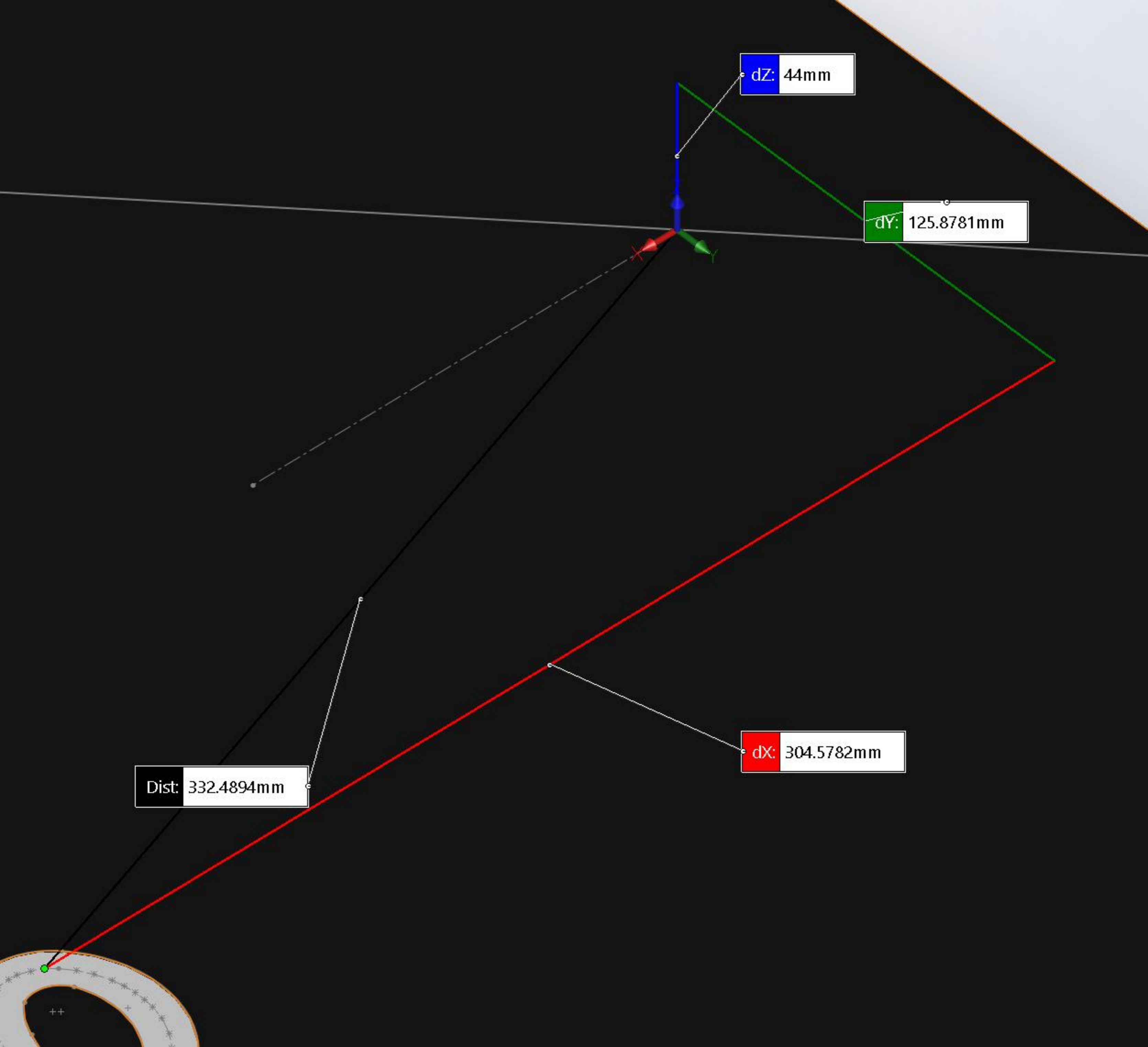
dY: 134.7905mm

Dist: 329.6549mm

dx: 297.6036mm





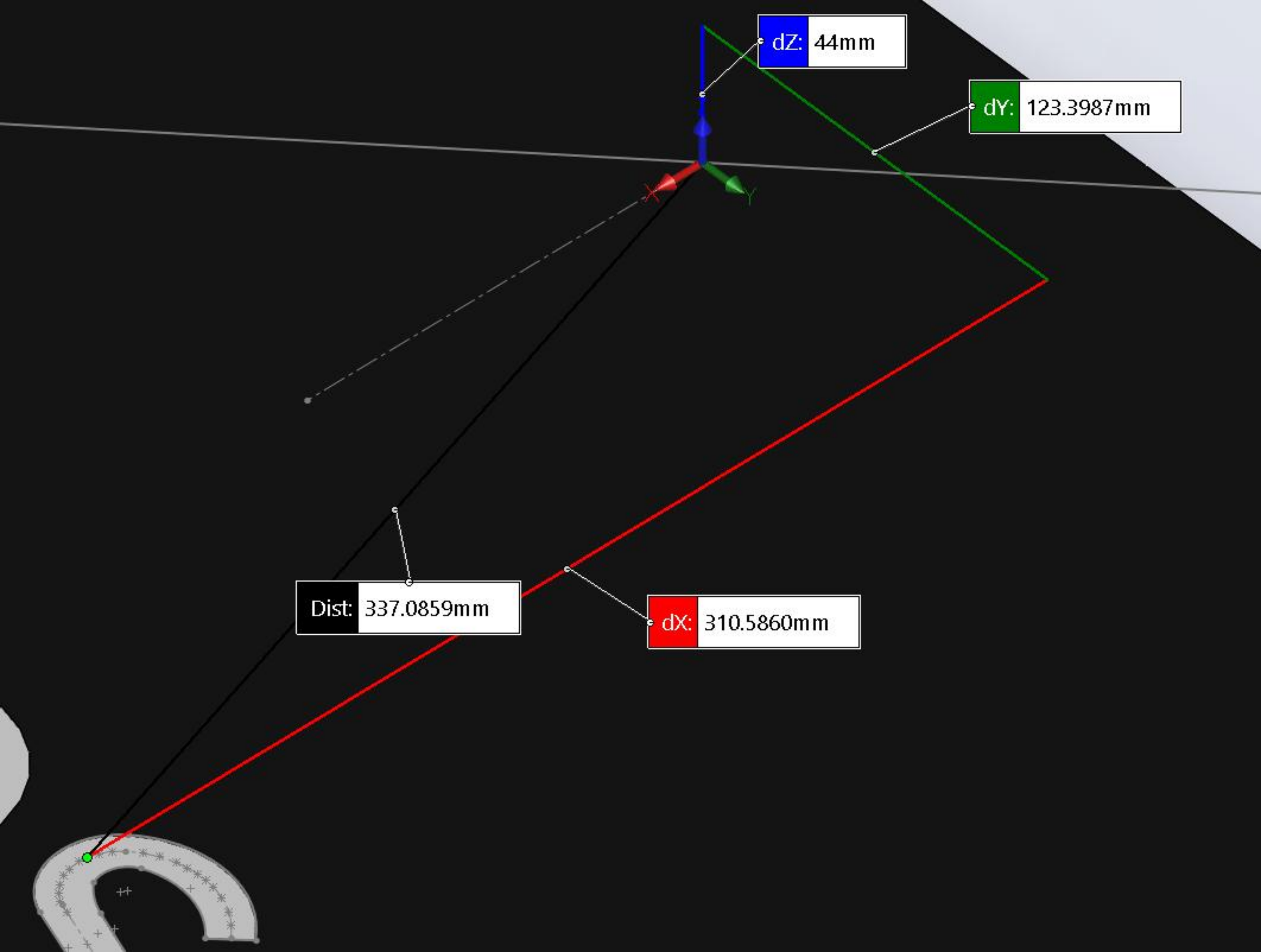


dZ: 44mm

dY: 124.2988mm

Dist: 334.5311mm

dx: 307.4489mm

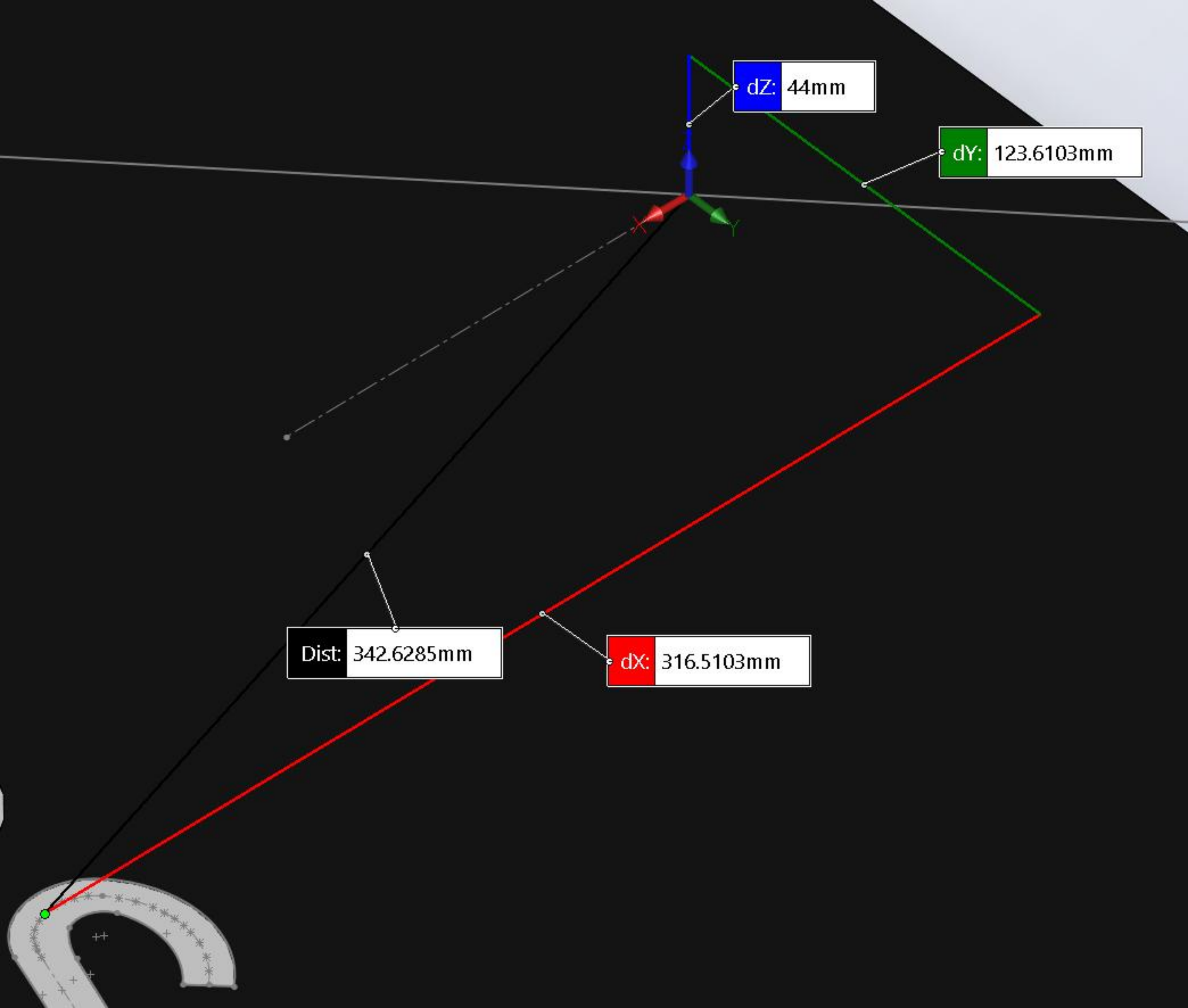


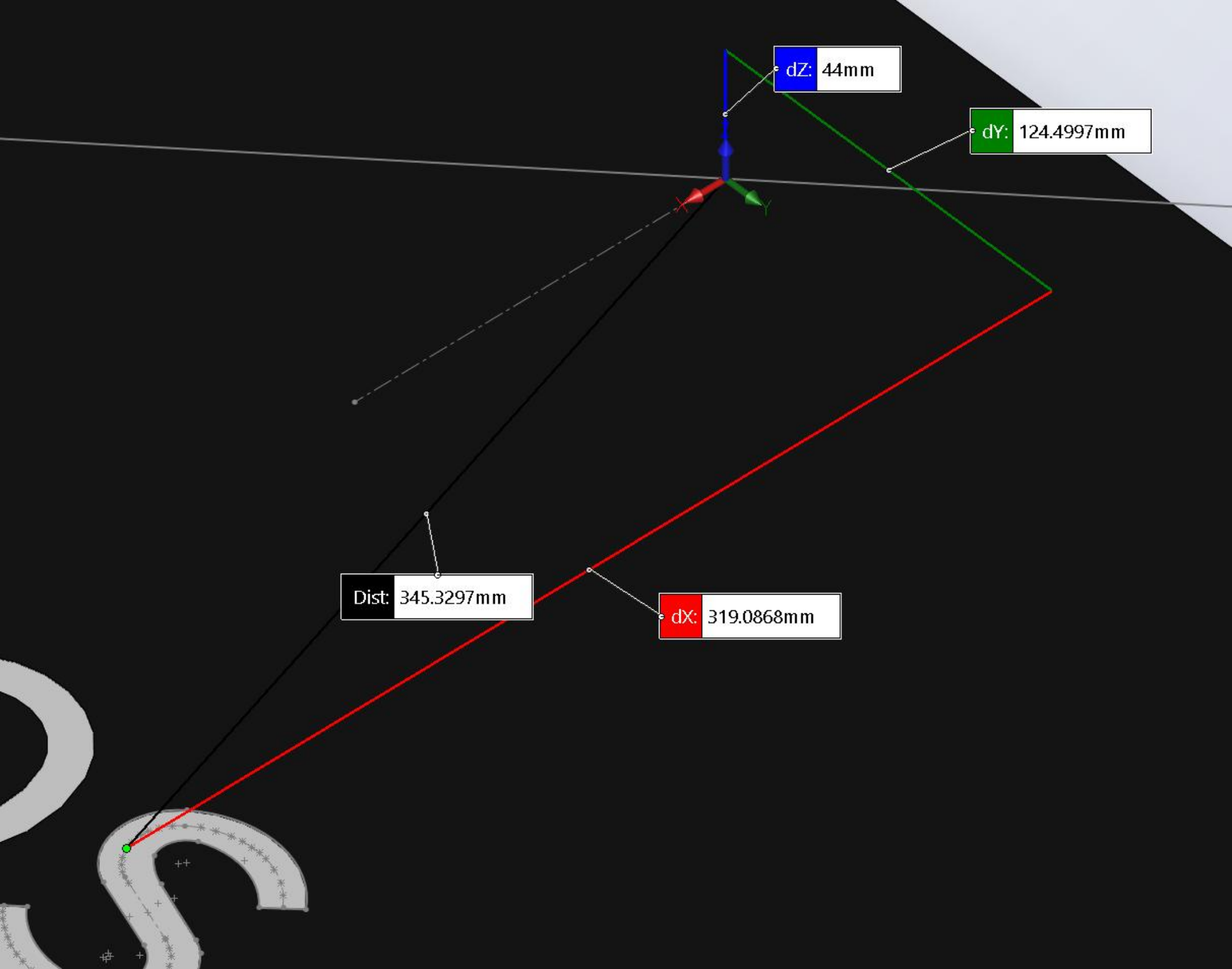
dZ: 44mm

dY: 123.1926mm

Dist: 339.2695mm

dx: 313.0357mm





A 3D coordinate system is shown with three orthogonal axes: red (X), green (Y), and blue (Z). The origin is at the center of a grey circular object. A point is located at a distance of 345.3297mm from the origin along the red axis. Another point is located at a distance of 319.0868mm from the origin along the red axis. A third point is located at a height of 44mm above the XY plane along the blue Z-axis. The text labels are placed near their respective points.

dY: 124.4997mm

Dist: 345.3297mm

dX: 319.0868mm

dZ: 44mm

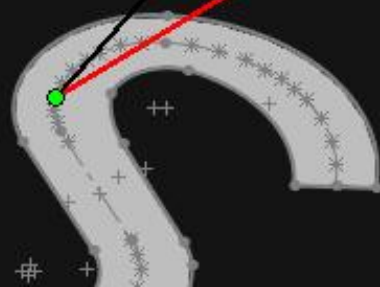
dZ: 44mm

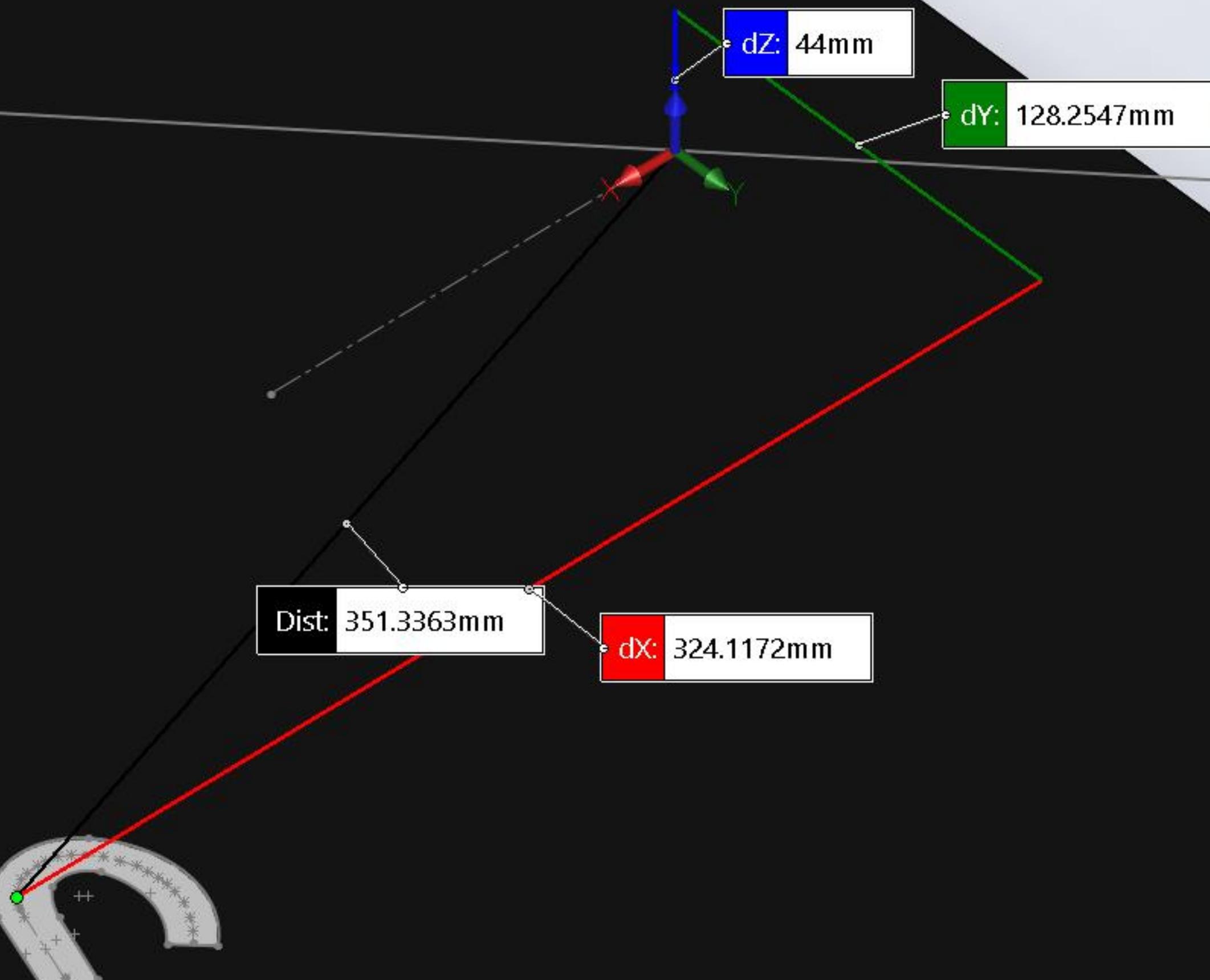
dY: 126.3508mm

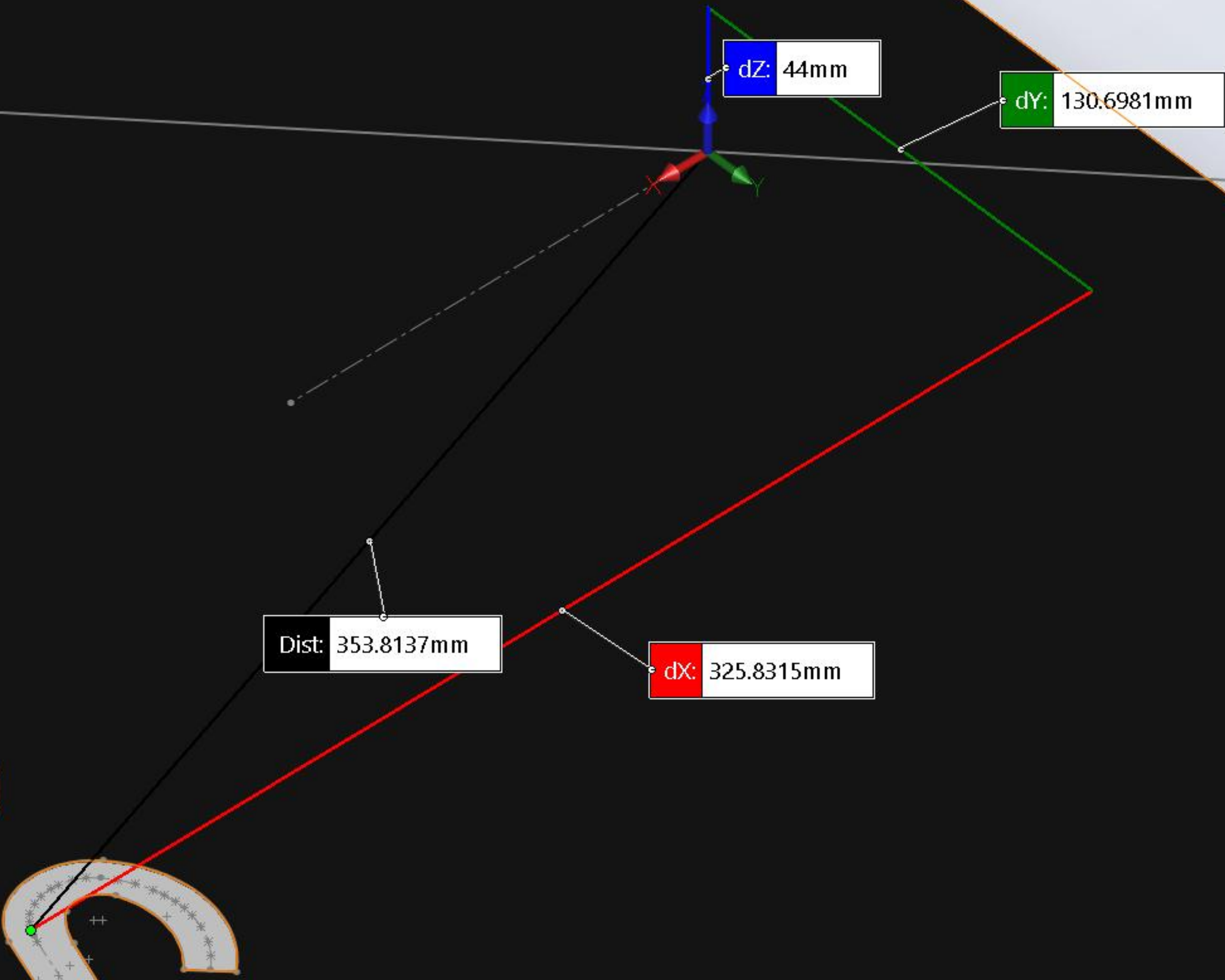


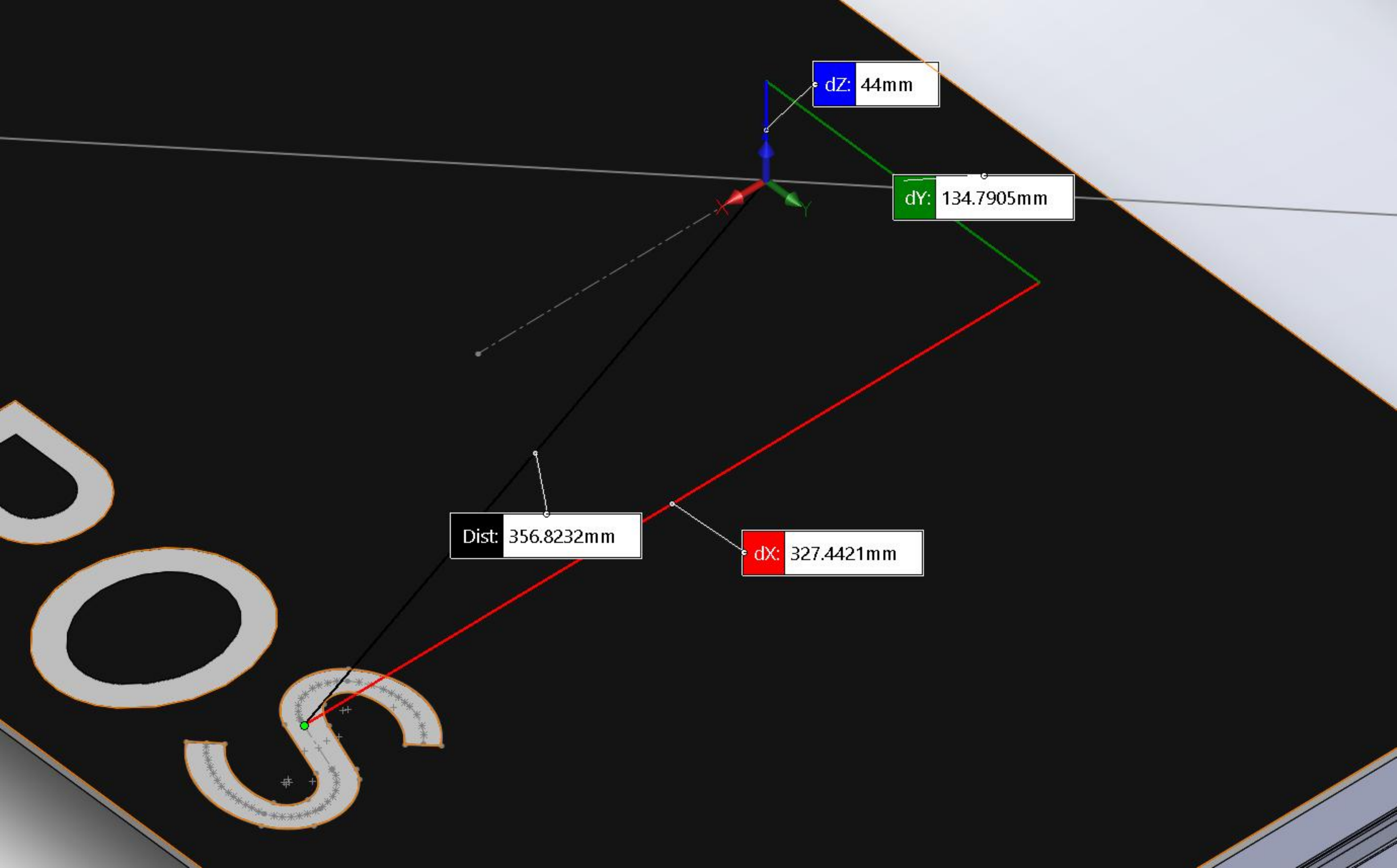
Dist: 348.8057mm

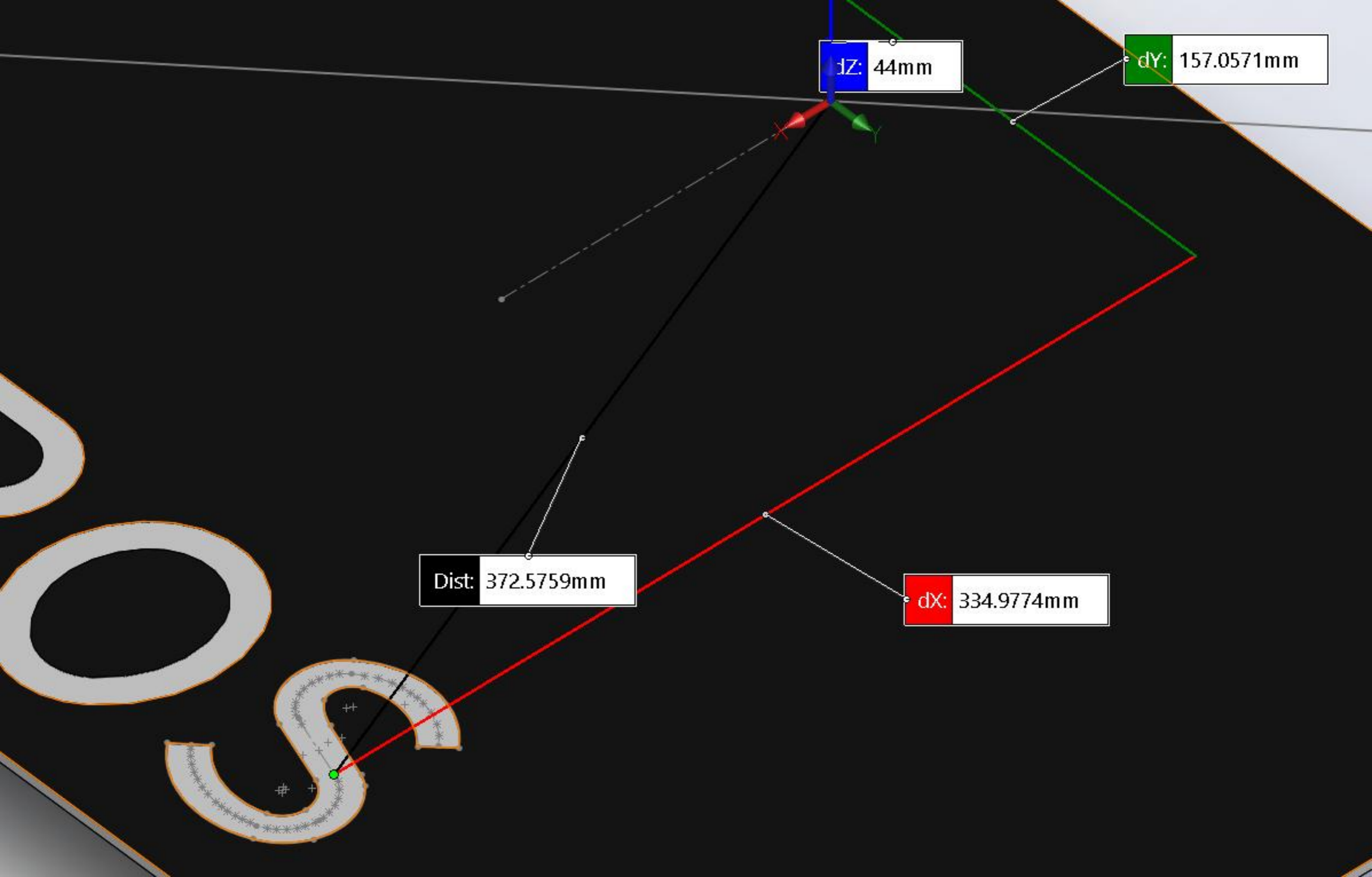
dX: 322.1256mm

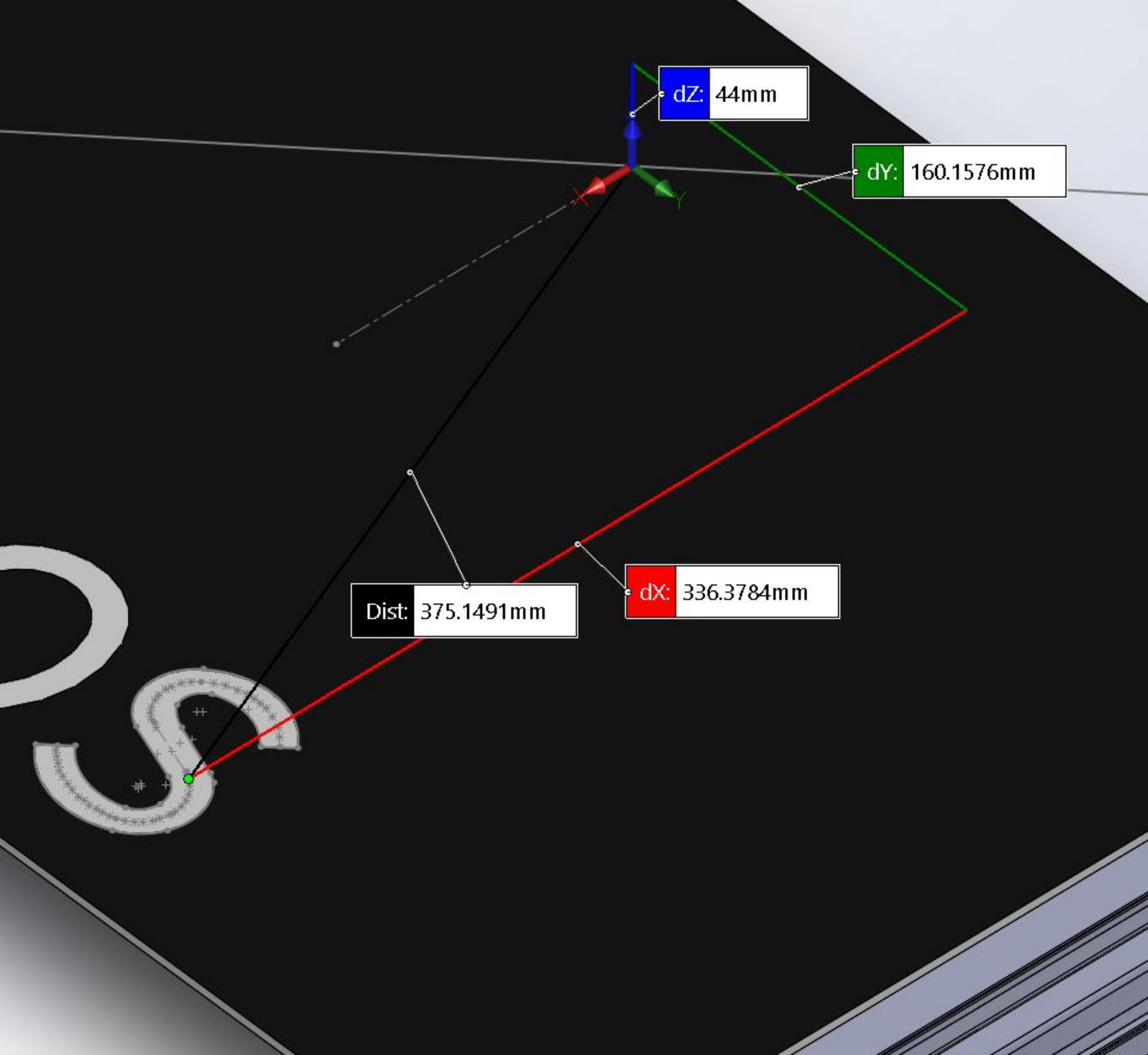












dZ: 44mm

dY: 162.8610mm

Dist: 378.0303mm

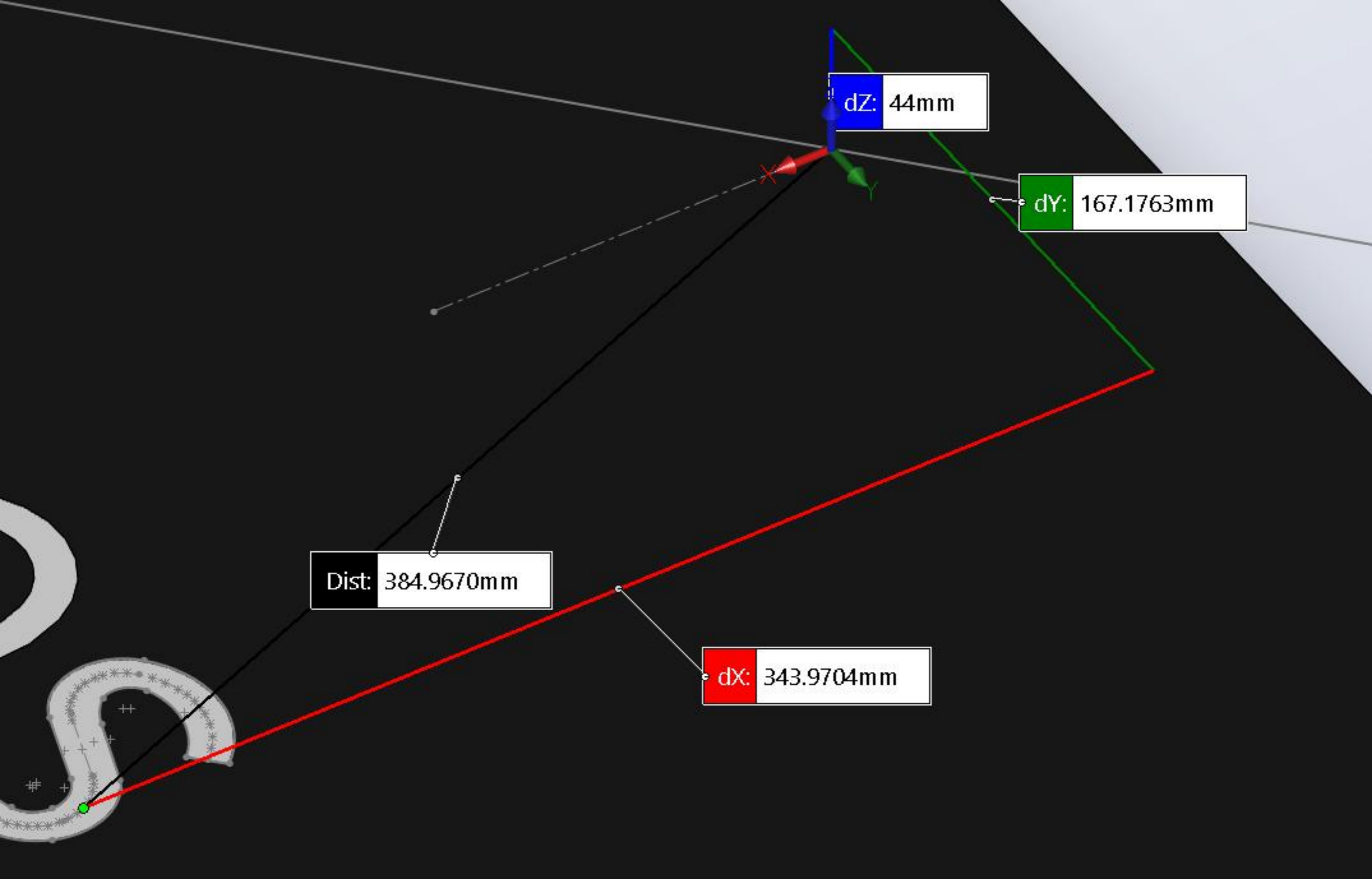
dx: 338.3005mm

dZ: 44mm

dY: 165.6160mm

Dist: 381.9242mm

dx: 341.3231mm

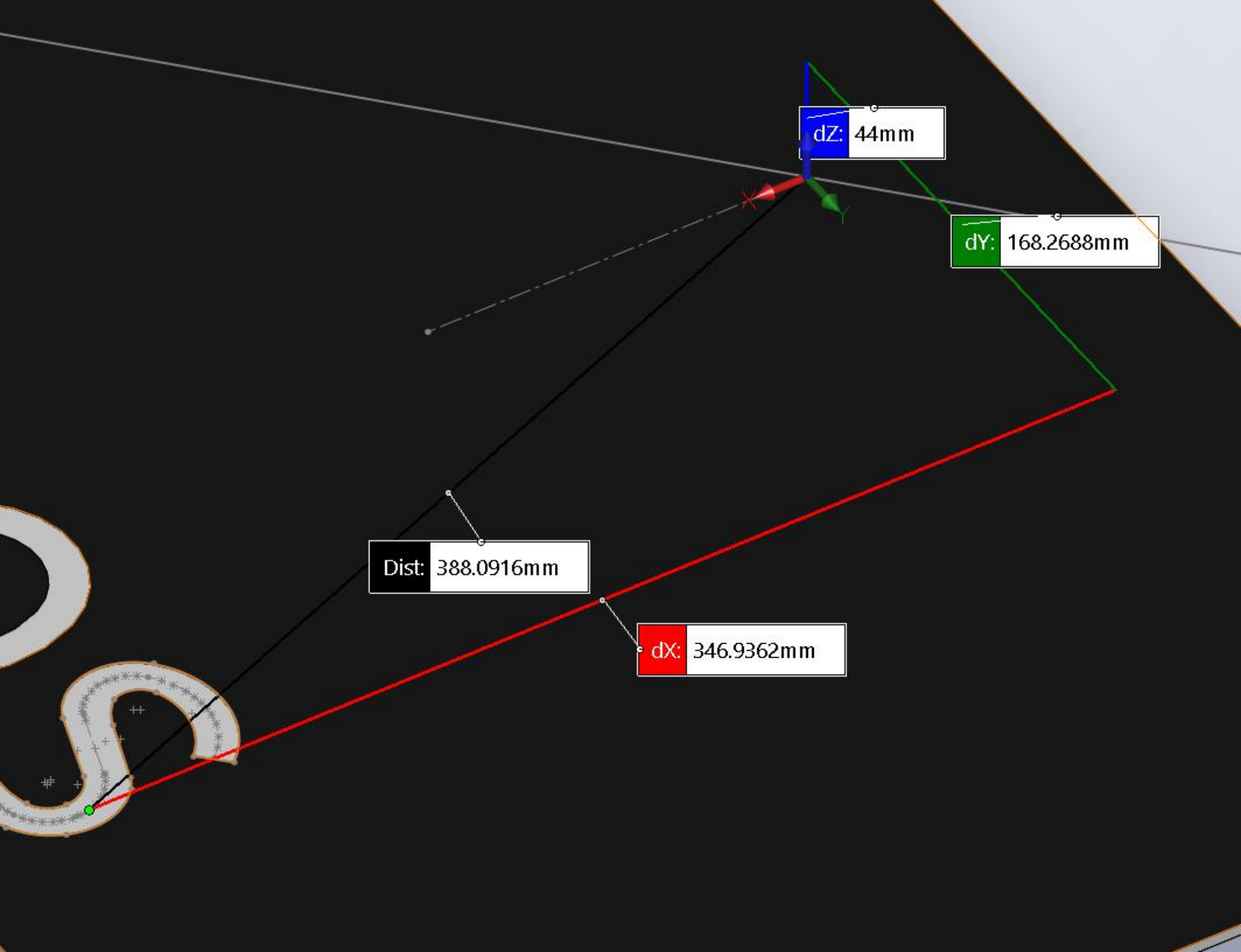


dz: 44mm

dy: 167.1763mm

Dist: 384.9670mm

dx: 343.9704mm



A 3D CAD model of a mechanical part, likely a bracket or support, is shown against a black background. The model features a central vertical column with a flange at the top. A red line extends from the base of the column to a point on the left side. A green coordinate system is centered at the top of the column, with the vertical axis pointing upwards. Dimension callouts provide specific measurements: 'dZ: 44mm' in blue, 'dY: 168.2688mm' in green, 'dx: 346.9362mm' in red, and 'Dist: 388.0916mm' in black.

dZ: 44mm

dY: 168.2688mm

Dist: 388.0916mm

dx: 346.9362mm

dZ: 44mm

dY: 168.7935mm

Dist: 390.9726mm

dx: 349.9034mm

dZ: 44mm

dY: 168.7993mm

Dist: 393.6100mm

dx: 352.8451mm



dZ: 44mm

dY: 168.1312mm

Dist: 396.3634mm

dx: 356.2300mm

• dZ: 44mm

• dY: 167.1763mm

Dist: 398.1006mm

• dX: 358.6086mm

dZ: 44mm

dY: 165.6160mm

Dist: 399.7270mm

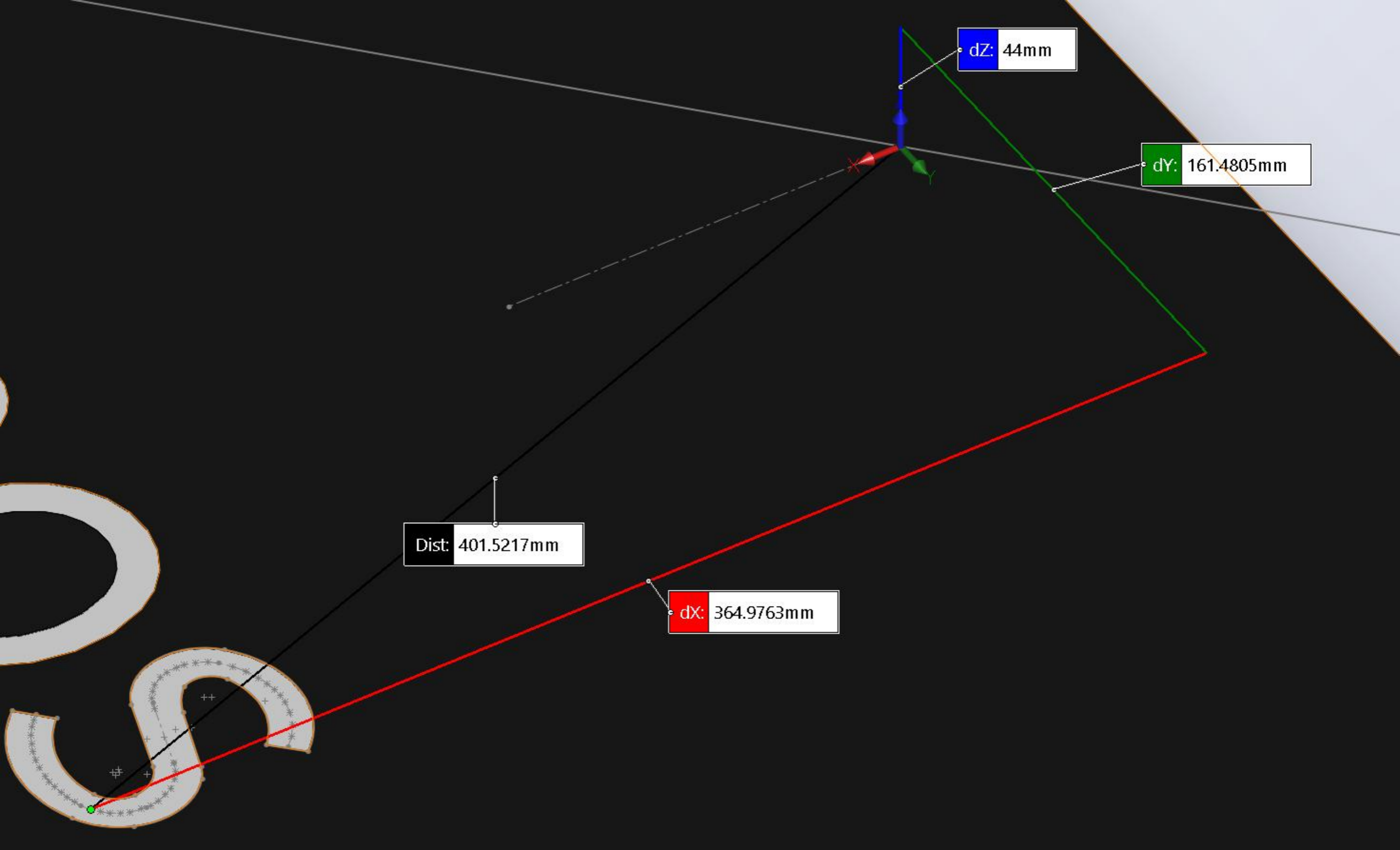
dx: 361.1329mm

dZ: 44mm

dY: 163.6956mm

Dist: 400.8598mm

dx: 363.2579mm



dZ: 44mm

dY: 161.4805mm

Dist: 401.5217mm

dX: 364.9763mm

dZ: 44mm

dY: 158.4450mm

Dist: 401.7063mm

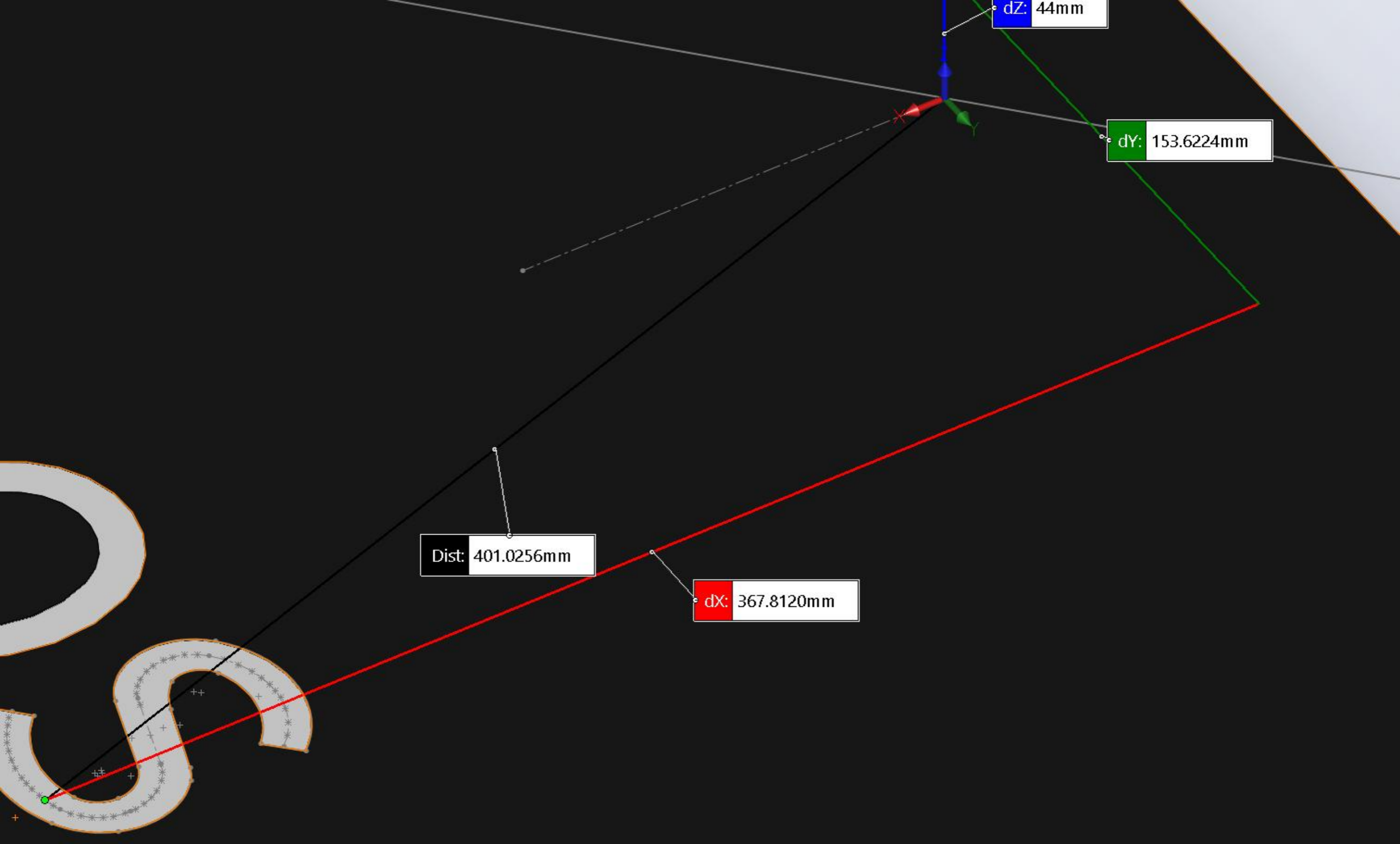
dX: 366.5067mm

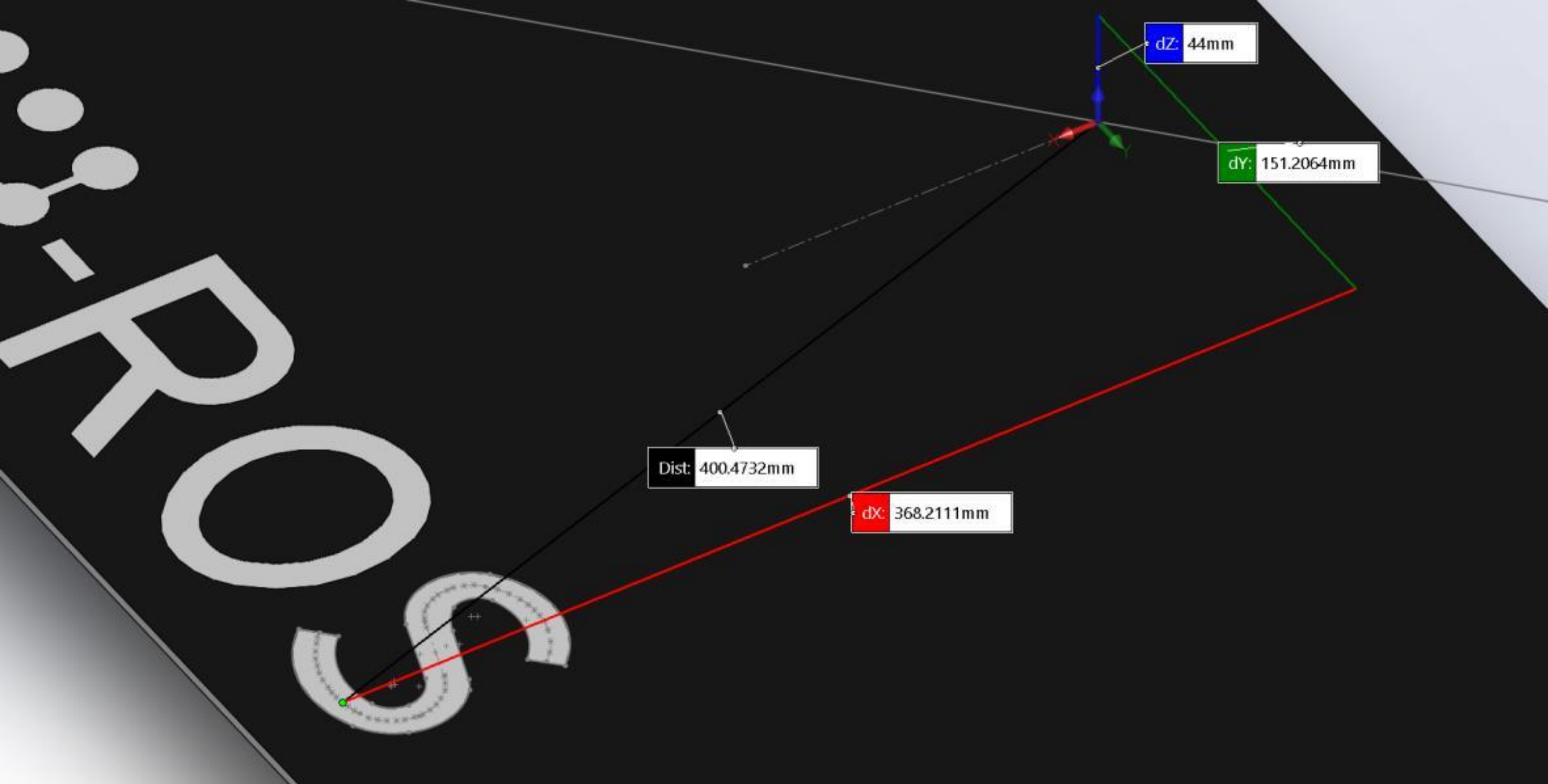
dZ: 44mm

dY: 156.4006mm

Dist: 401.4886mm

dx: 367.1457mm





dZ: 44mm

dY: 148.1652mm

dX: 368.4836mm

Dist: 399.5861mm

dZ: 44mm

dY: 145.5498mm

Dist: 398.6545mm

dx: 368.5169mm

dZ: 44mm

dY: 142.9196mm

Dist: 397.5598mm

dx: 368.3636mm

dZ: 44mm

dY: 138.9619mm

Dist: 395.6060mm

dx: 367.7740mm

dZ: 44mm

dY: 135.6611mm

Dist: 393.6796mm dX: 366.9382mm

dZ: 44mm

dY: 132.2403mm

dx: 365.7162mm

Dist: 391.3717mm

dZ: 44mm

dY: 129.3761mm

Dist: 389.1673mm

dX: 364.3857mm

dZ: 44mm

dY: 126.3508mm

Dist: 386.5282mm

dx: 362.6342mm

dz: 44mm

dy: 123.4167mm

Dist: 383.6064mm

dx: 360.5360mm

dZ: 44mm

dY: 121.1722mm

dx: 358.6086mm

Dist: 381.0759mm

dZ: 44mm

dY: 119.5207mm

Dist: 379.0120mm

dx: 356.9719mm