X-Axis: X = 90 (Xsin = 1, Xcos = 0)



X = 45 (Xsin = 0.707, Xcos =0.707)



X = 0 (Xsin = 0, Xcos = 1)



X = -45 (Xsin =-0.707, Xcos = 0.707)



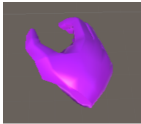
X = -90 (Xsin = -1, Xcos = 0)



Y-Axis: Y = 90 (Ysin = 1, Ycos = 0)



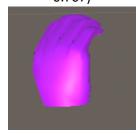
Y = 45 (Ysin = 0.707, Ycos = 0.707)



Y = 0 (Ysin = 0, Ycos = 1)



Y = -45 (Ysin =-0.707, Ycos = 0.707)



Y = -90 (Ysin = -1, Ycos = 0)

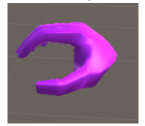


Z-Axis:

Y = 0 (Ysin = 0, Ycos = 1)



Y = -45 (Ysin =-0.707, Ycos = 0.707)



Y = -90 (Ysin = -1, Ycos = 0)



Z = -135 (Zsin = -0.707, Zcos = -0.707)

