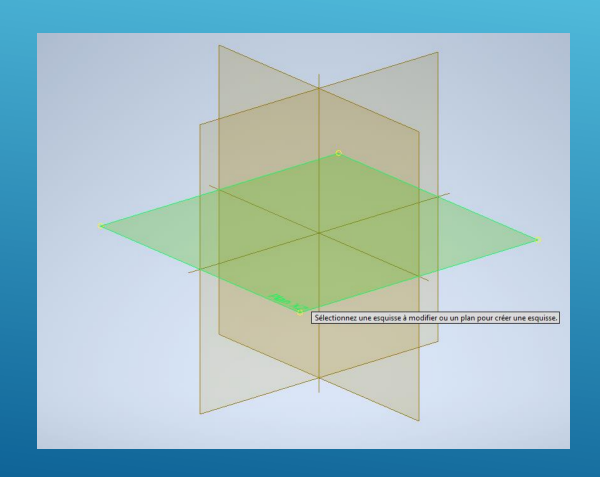
Lightsaber

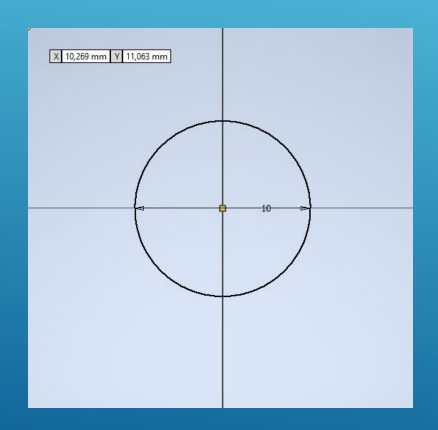




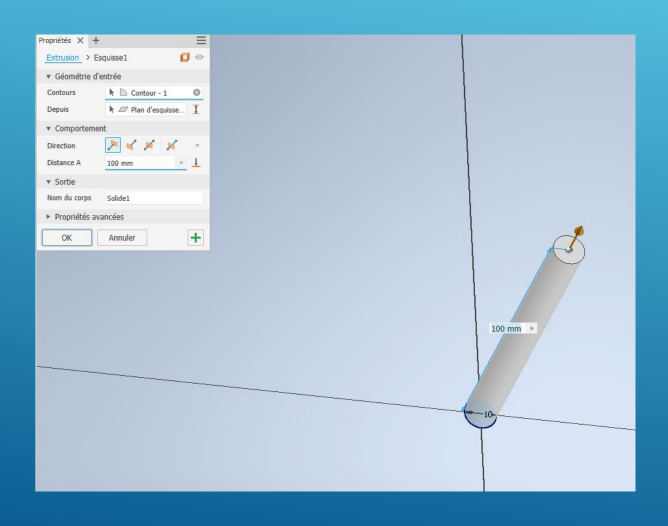
CREATE A SKETCH FROM THE AXIS XZ



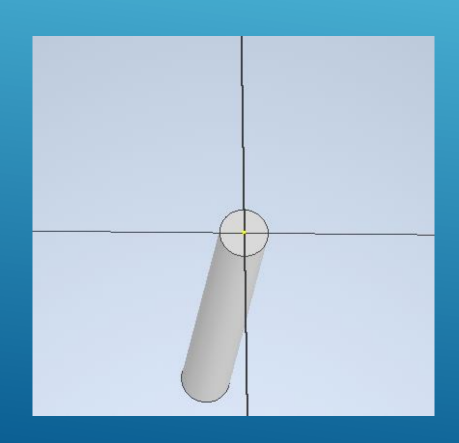
DRAW A CIRCLE WITH A DIAMETER OF 10 MM



MAKE A 100MM EXTRUSION

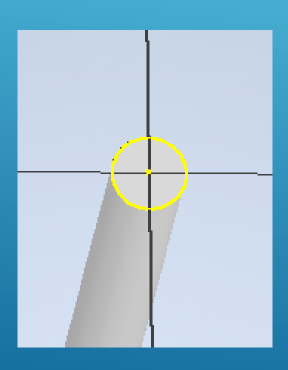


START A SKETCH ON THE TOP OF THE PART

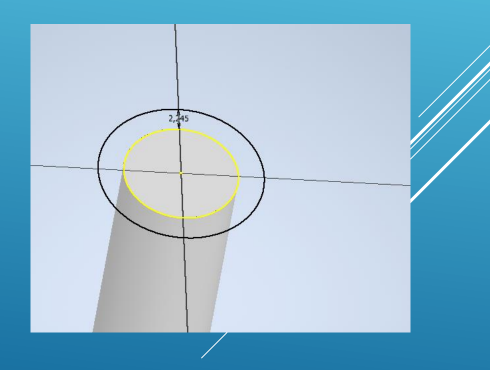


PROJECT THE GEOMETRY OF THE CIRCLE THEN MAKE AN OFFSET OF 2,245MM

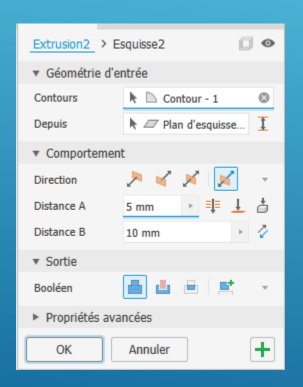




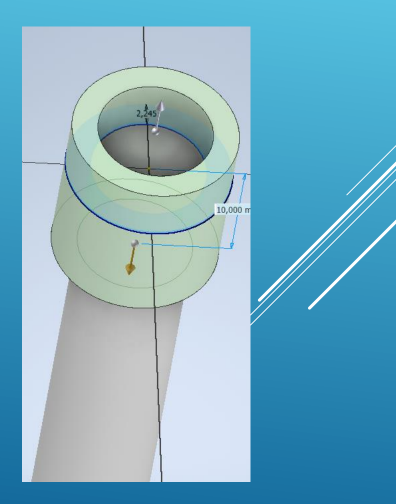




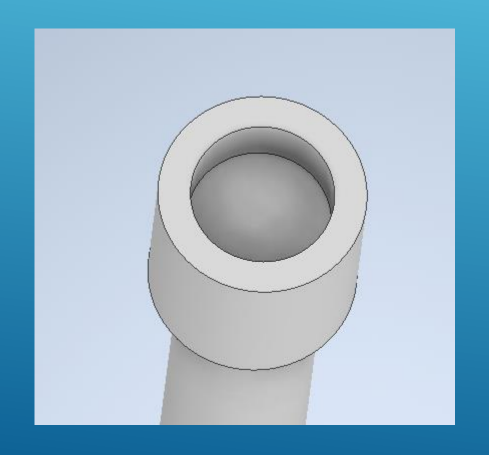
MAKE AN ASYMMETRIC EXTRUSION WITH THE DISTANCES BELOW

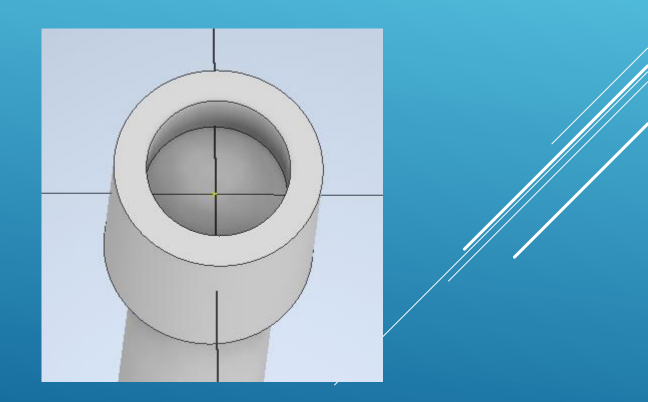




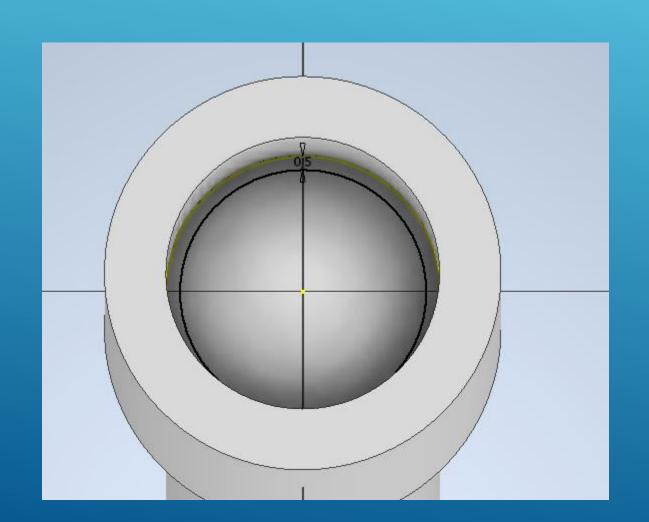


START A SKETCH AND SELECT THE CENTRAL AREA

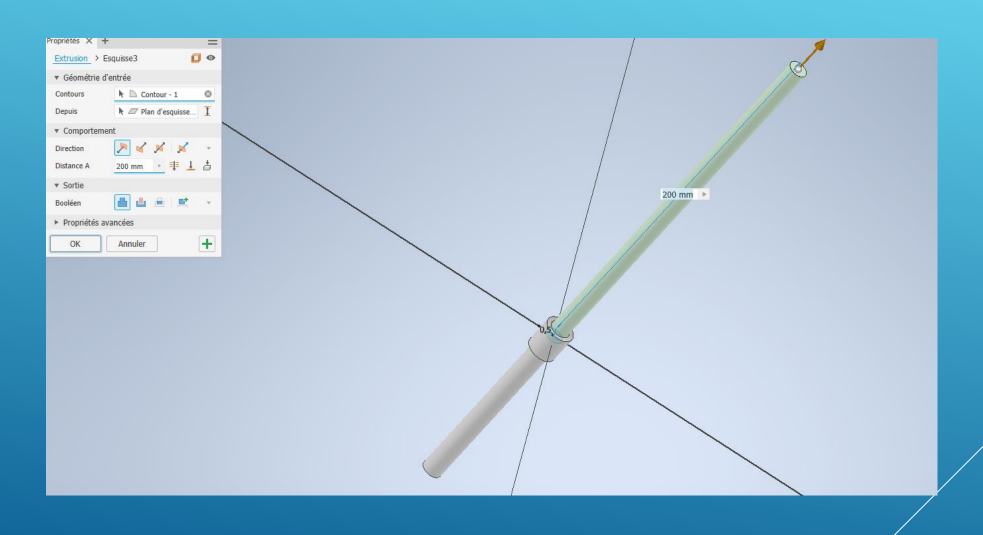




THEN PROJECT THE GEOMETRY OF THE CENTRAL CIRCLE AND THEN OFFSET THE CIRCLE BY 0,5 MM



MAKE A 200 MM EXTRUSION



MAKE THE FILLET TO MAKE THE TIP OF THE SABER





THEN PUT THE COLORS FOR THE SABER TO DO THIS SELECT THIS PART OF THE SABER AND CHOOSE THE BLUE OR RED COLOR ACCORDING TO YOUR DESIRE







DO THE SAME OPERATION WITH THE ENTIRE HANDLE OF THE SABER

