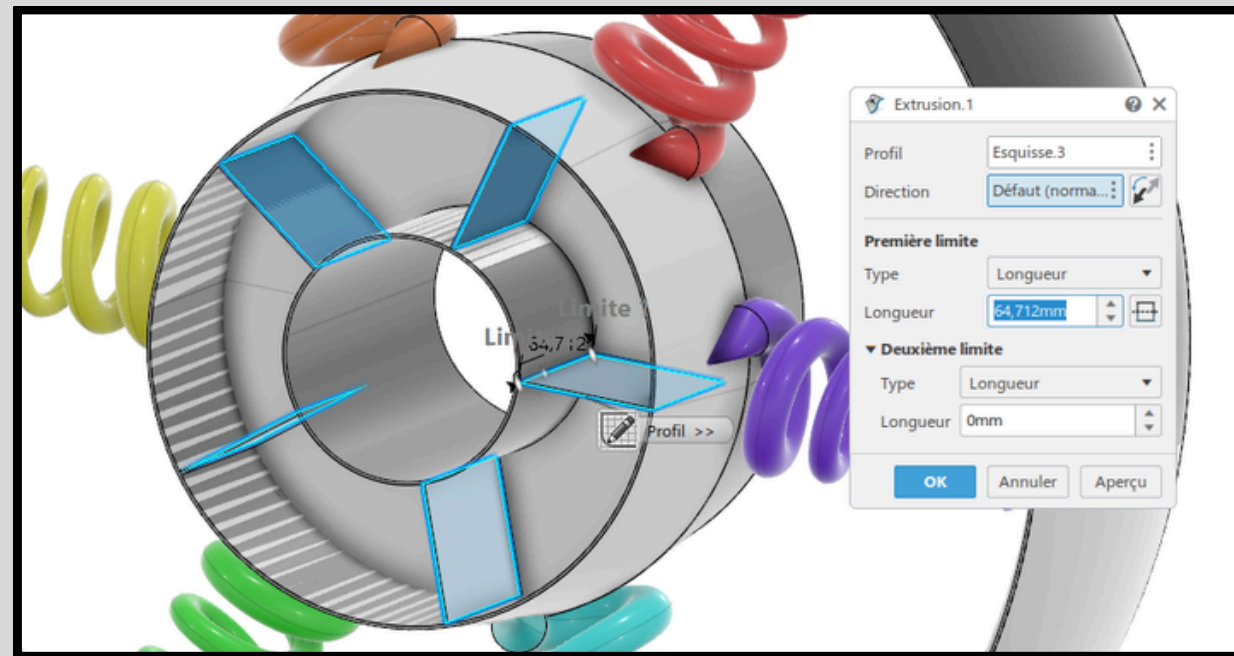
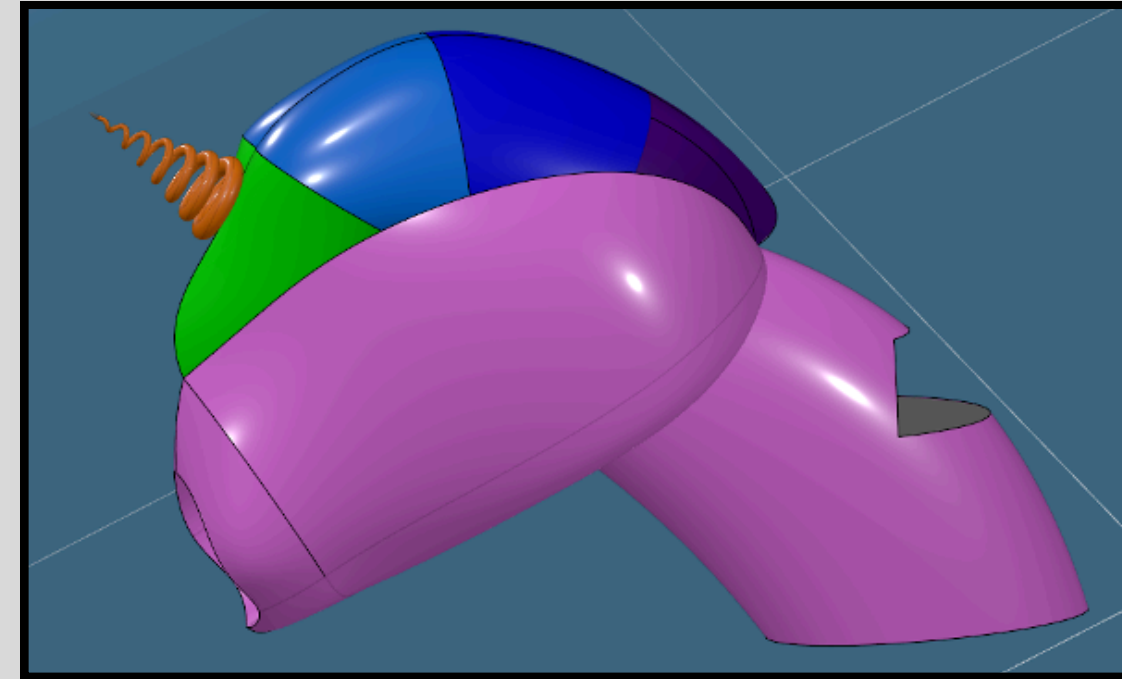


Modeled Parts

- Fork Head: Designed with multi-surface techniques and a parametric sweep to generate the unicorn horn. We integrated a headlight pocket and managed complex geometry alignments and surface continuity.



- Rear Rim: We created a rear wheel structure using advanced sweep operations guided by a variable-radius law. The inner spokes were modeled as springs, evoking a unicorn horn, and duplicated symmetrically using circular patterns.

- Mudguard: Using splines and projection tools, we modeled the upper and lower guard surfaces, adapting them precisely to the wheel curvature. The challenge was aligning these surfaces with an inclined wheel in 3D space.

