Hover-Motion

Alex Aldridge, Canada December 25, 2024

Hover-Motion focuses on the research and development of hovering frictionless mechanical motion connections which allow two or more components to move relative to each other without any physical contact. Hover-motion connections can use magnetic levitation or electrostatic forces. This type of wearless mechanism enables smooth, precise movements with minimal energy loss due to reduced friction between parts, leading to improved efficiency, increased lifespan, and enhanced performance in various mechanical systems found across a wide range of machines and products.

Custom GPT

Sourceduty build a custom GPT for ChatGPT named 'Hover-Motion' that specialized in the research and development of frictionless hovering mechanical connections.