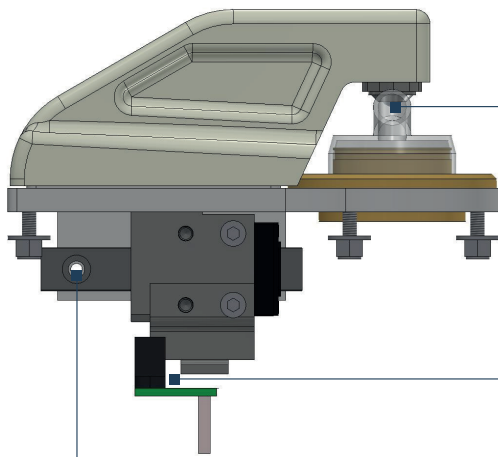


Key features - 1

Dome Holding System CLOSED Position



Sphere Pressor embedded into the Plastic Handle

Slotted Optical Switch detecting OPEN/CLOSE positions

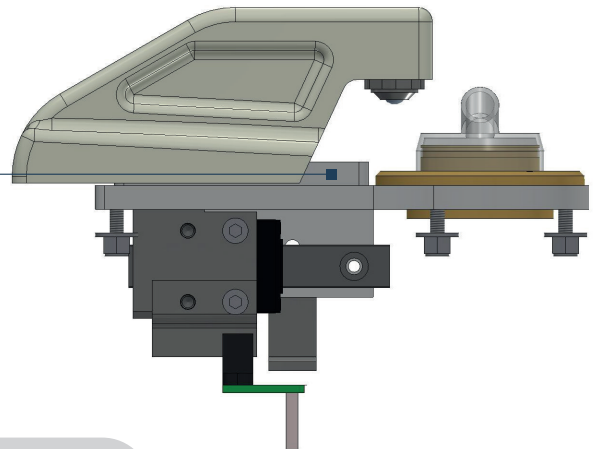
Recirculating Ball Bearings Guide ensuring:

- High Stiffness
- Low Friction
- Positioning Movements
- Repeatability
- Easy installation

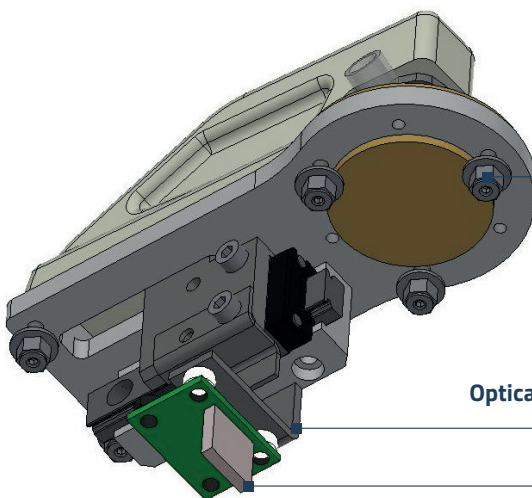
In the **OPEN Position** Internal parts are not visible

Key features - 2

Dome Holding System OPEN Position



Mounting system and electrical interface



N° 5 Grub Screw
Fixing the System to the Base

Optical Forked Sensor Support

Connector: **Manufacturer JST - type B4B-XH-A**

Direct Interface to Slotted Optical Switch:
- Manufacturer: OPTEK TECHNOLOGY
- Type: OPB360T51

Pinout:
- Pin1: phototransistor collector
- Pin2: emitter anode
- Pin3: emitter cathode
- Pin4: phototransistor emitter

The sensor interface may be customized