

MKR - Button

Chassis:

Two-part fl, top mounted on Switch, Bottom Base.

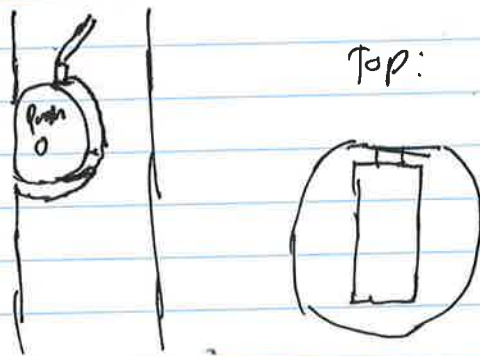
Leads Slot for power.

Arduino Nano interfaced with modules apt for notifications.

Cylindrical Design, Led indicator in middle, ~~Small~~ Min dim possible.

internal Spring ~~for~~ ~~push~~ to push top upwards

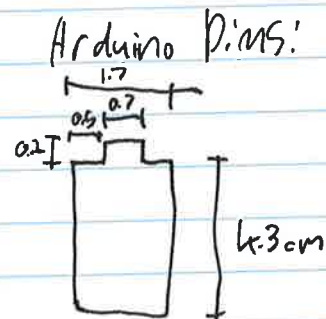
M2 screw on bottom for access,



Todo:

CAD Model of Design

- Spring
- Nuts
- Joinery



Contact George for 3D printing Quote

Source Parts

- M2 Machine screw and nut
- Spring
- Mini USB cable of appropriate Length (riser card?)
- Button Switch
- Bright RGB LED