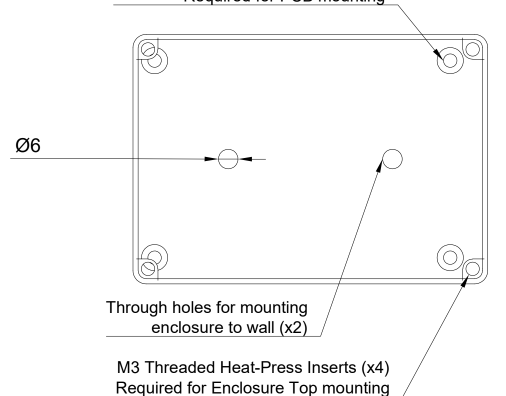


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NOTES:

- 1. Drill holes sized as required into top of enclosure to accept control / limit switch wires for Doors 1 & 2 prior to mounting PCB.
- 2. Use appropriate anchors to mount enclosure back to wall prior to mounting PCB in enclosure.
- 3. M3x6 screws required for PCB mounting

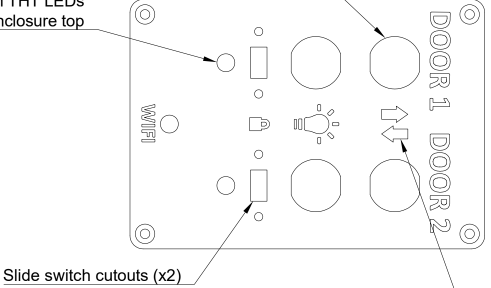
M3 Threaded Heat-Press Inserts (x4)
Required for PCB mounting



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NOTES: 1. M3x6 or M3x8 screws required for connecting top of enclosure to enclosure bottom Mount illuminated push button switches prior to soldering connections (x4)

Hot glue 5mm THT LEDs to mount to enclosure top



Recessed text / icons can be filled with nail polish thinned with acetone (nail polish remover) using a syringe with a small gage needle. Care should be taken to prevent splashes onto unintended surfaces as it can be difficult to remove. Spraying a clear sealer onto the part prior to filling recessed areas can help with this, and is also recommended after applying the polish to preserve finish.

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