



Extension card fitting guide for the central unit:



EC standards:

The 2-door extension card fitted to an INTRATONE central unit complies with the **R&TTE 1999/5/CE directive**: electrical safety standard **EN 60950(2001)** applied, **EMC standard EN 301 489-3 (2002)** applied, **radio standard EN 300 220-3 (2001)** applied.

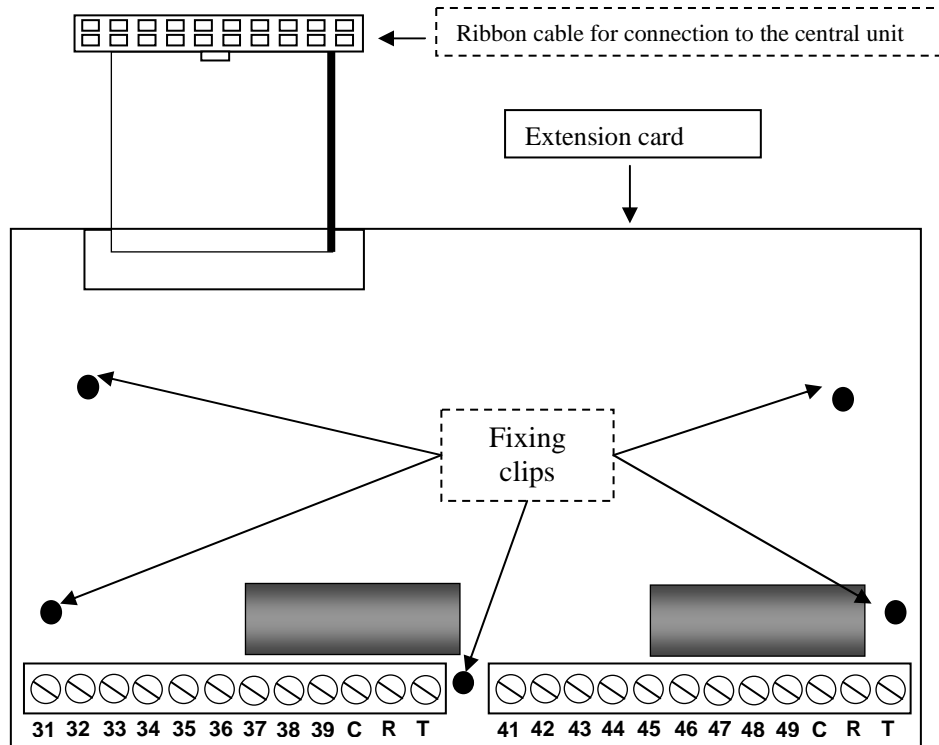
Commercial references:

The **2-door extension card** can be used with INTRATONE central units.

Important note:

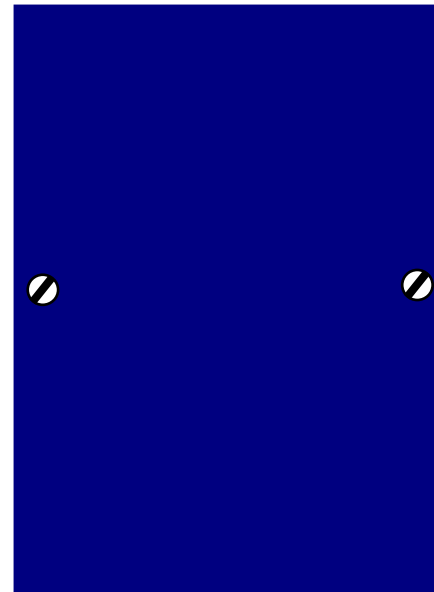
Before connecting the extension card, ensure that the central unit has been turned off. Any connection made while the central unit is on may result in malfunctions which will not be covered by the manufacturer's warranty.

Physical presentation:

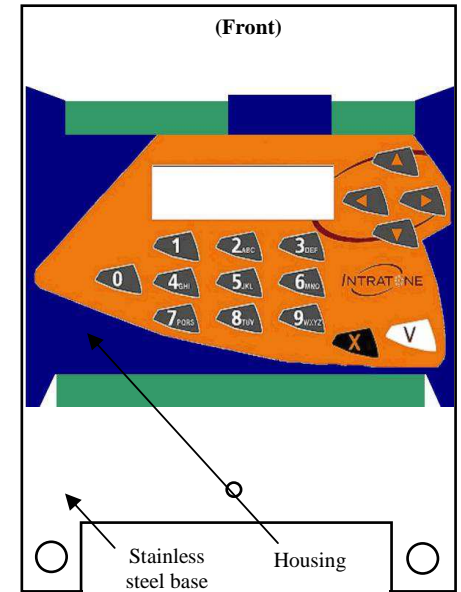


Fitting procedure:

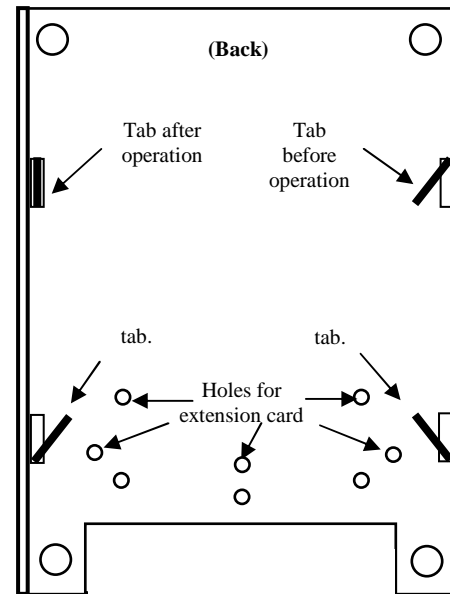
Stage 1: unscrew the hood's 2 screws



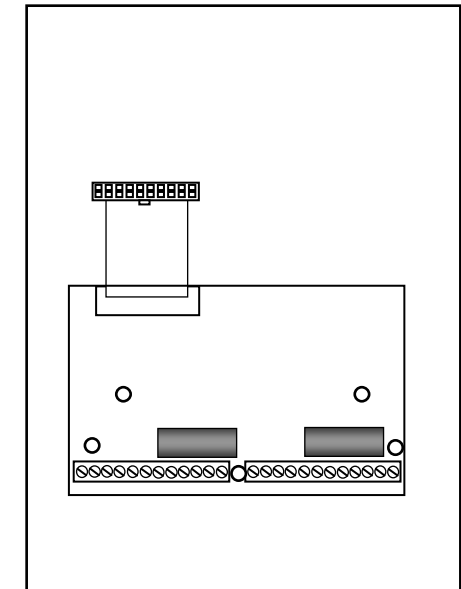
Stage 2: lift off the cover



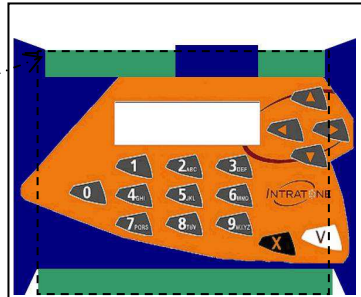
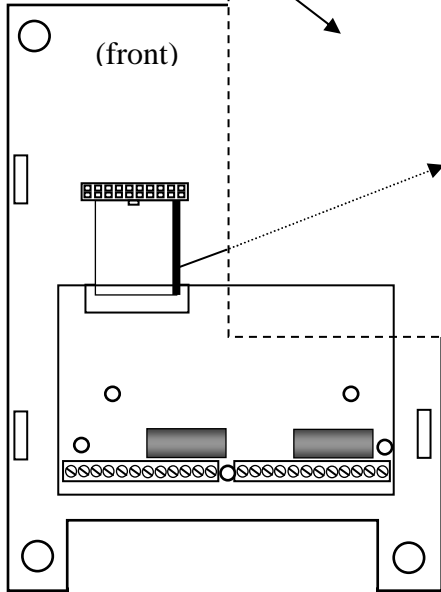
Stage 3: turn over the central unit and move the four tabs vertically.



Stage 4: withdraw the central unit's housing, turn over the stainless steel base then insert the extension card's four clips into the four holes in the base.



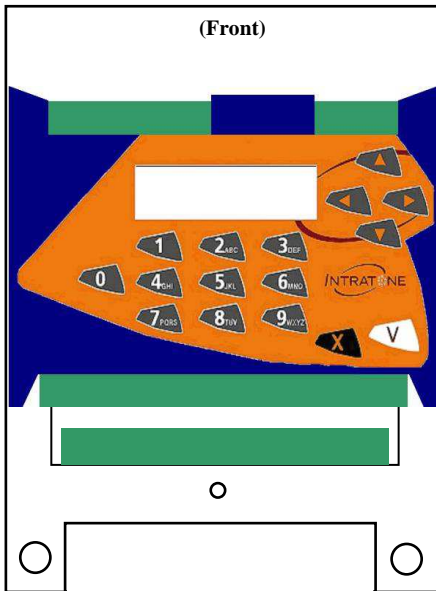
Motherboard turned over and mounted on the Intratone central unit housing



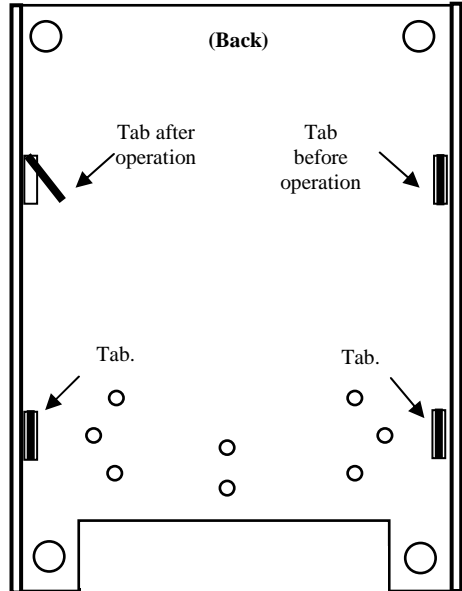
Motherboard front view

Stage 5: bring the central unit's housing closer, and connect the extension card ribbon cable to the motherboard (display toward the top).

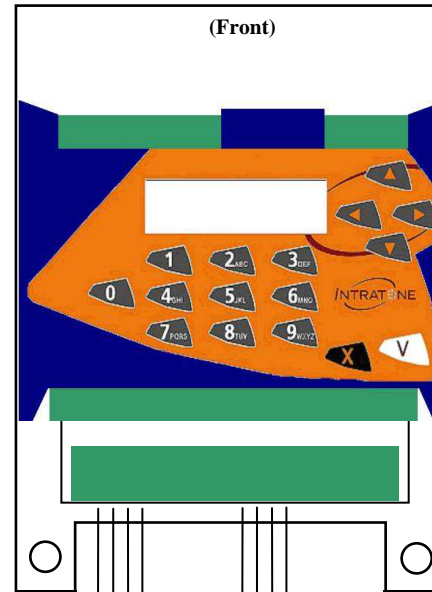
Stage 6: replace the central unit's housing on the stainless steel base.



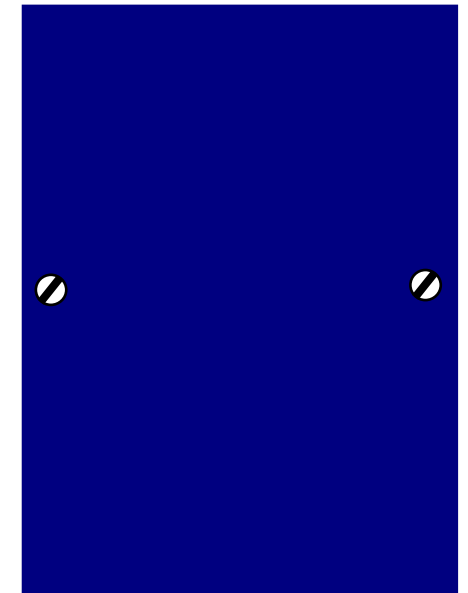
Stage 7: turn over the central unit and move the four tabs at an angle.



Stage 8: connect one or two proximity readers (according to your needs) to the extension card.



Stage 9: screw the hood to the central unit's housing.



Proximity reader

Proximity reader

The central unit is ready to be used.