

# ASSEMBLY MANUAL

## MACHINE SAFETY ENCLOSURE

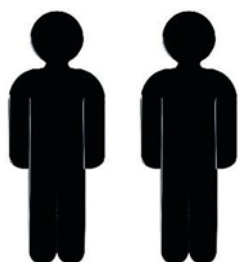


HI10VP



HI10VPH

*To carry out the assembly of the cabin, it is necessary to have:*



2 technicians



30 minutes



3 clés Allen : 2 – 2,5 – 3 mm

The different parts composing the HI10VP and HI10VPH machine enclosure



a

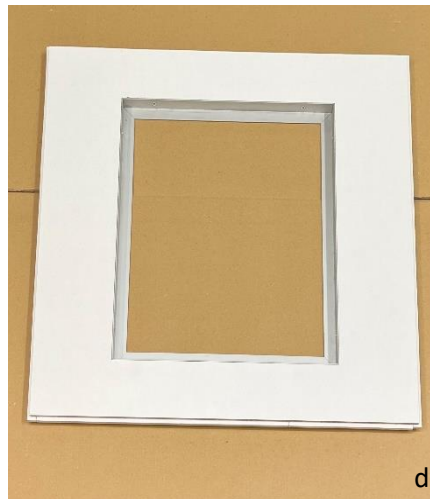


b

- (a) HIPEX panel door
- (b) Sides (x2) in HIPEX panels

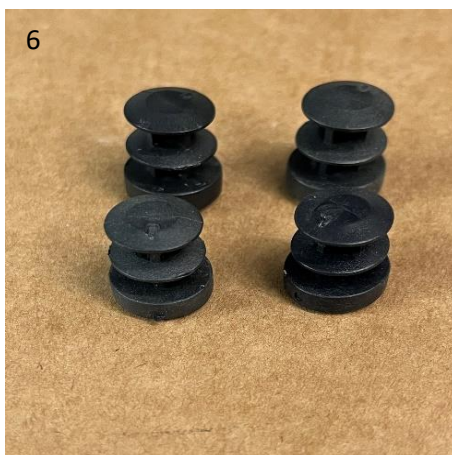


c



d

- (c) Melamine filing
- (d) Melamine enclosure support



6



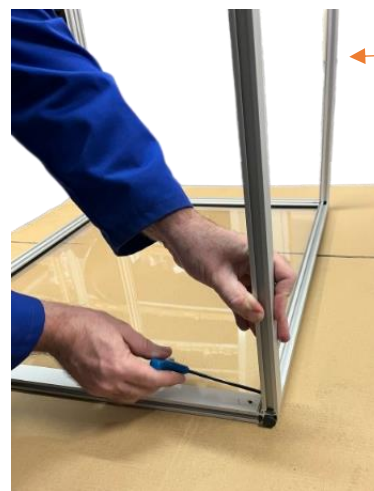
- 1- Straight satin aluminium profile
- 2- Quarter-round satin aluminium profile (x 2)
- 3- Threshold bar
- 4- Door stop with 2 brackets
- 5- Studs (x 2)
- 6- Anti-slip (x 4)

*Assembly in 10 steps*

1. Place one side of the enclosure flat on the floor protected by a cardboard box or on a suitable worktop



2. Install the 3 profiles of the enclosures, screw



Profiles

3. Slide the melamine from the bottom of the enclosure



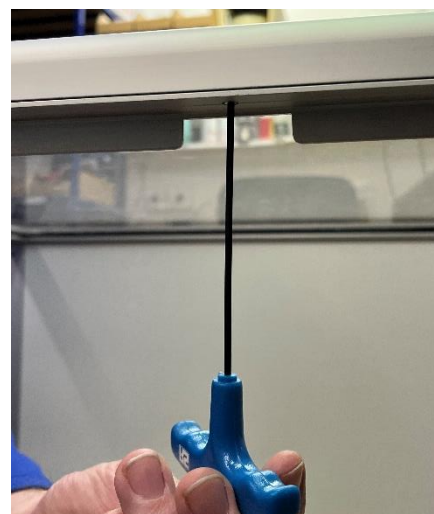
4. Slide the melamine subwoofer bracket from the machine safety enclosure



5. Install the HIPEX panel (side), screw



6. Insert door stop, screw





7. Clip the anti-stop to the 4 corners of the machine safety enclosure



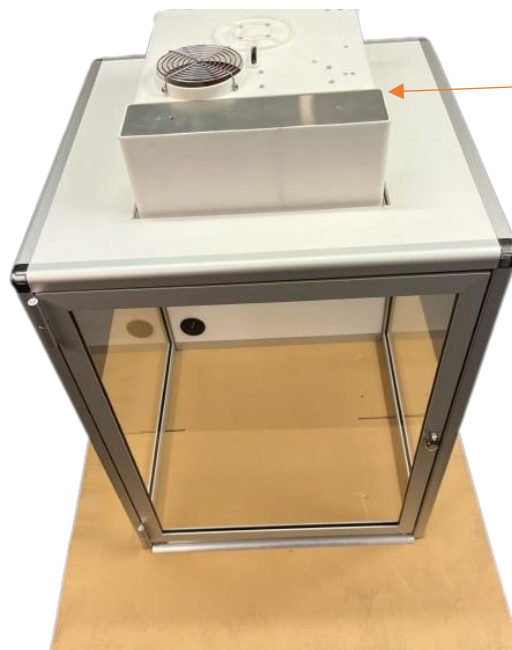
8. Gently place the speaker on the threshold bar, screw



9. Insert the studs and slide the door gently, crew



10. Install the exhaust box for air filtration



Extraction enclosure  
for air filtration

Contact us for any questions

**FTM Technologies SEM**

78, rue Raymond Poincaré  
92000 Nanterre, FRANCE

[info@ftm-technologies.com](mailto:info@ftm-technologies.com)

Tél : + 33 1 40 86 00 09

Fax : + 33 1 40 86 16 45