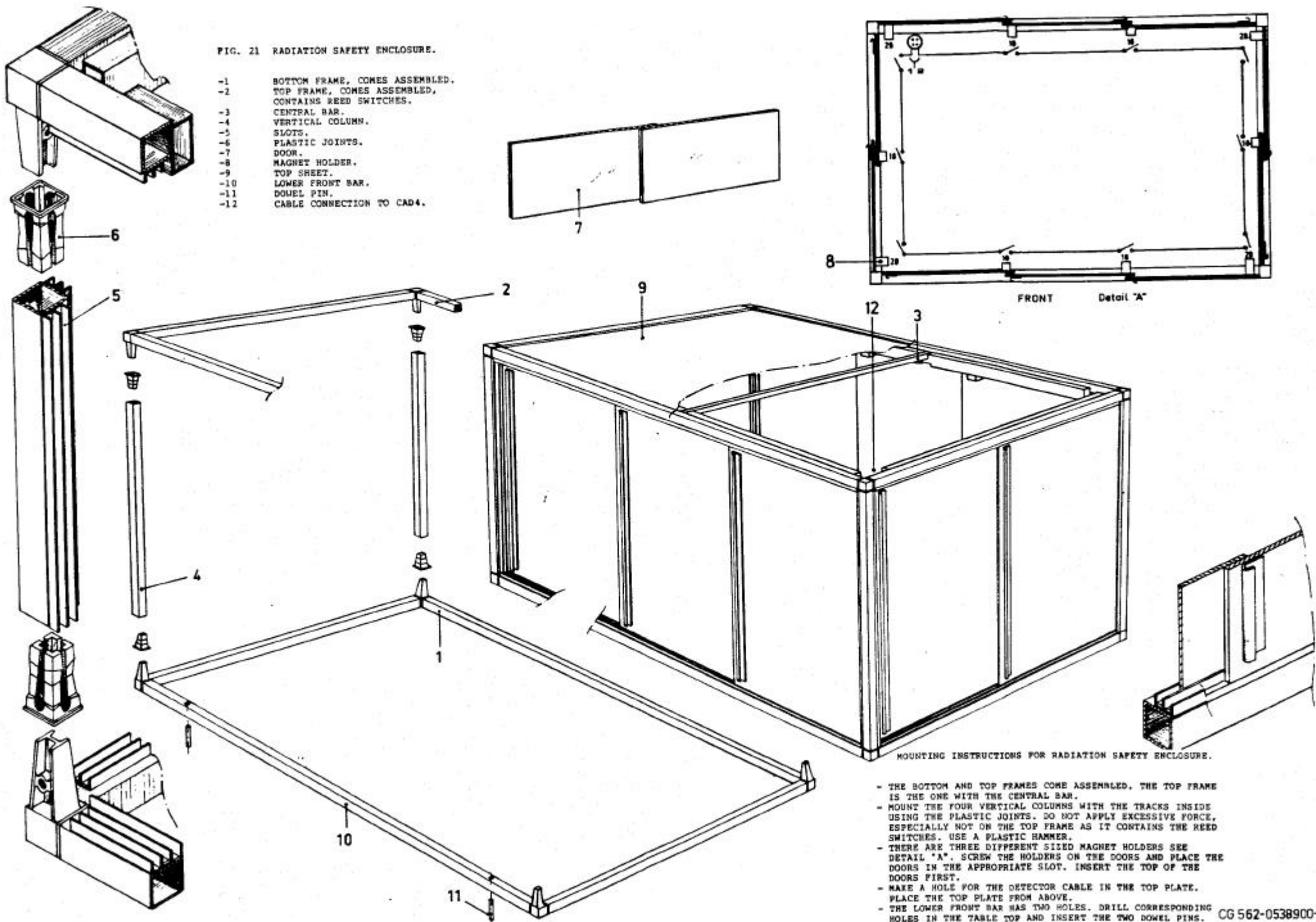


FIG. 21 RADIATION SAFETY ENCLOSURE.

- 1 BOTTOM FRAME, COMES ASSEMBLED.
- 2 TOP FRAME, COMES ASSEMBLED, CONTAINS REED SWITCHES.
- 3 CENTRAL BAR.
- 4 VERTICAL COLUMN.
- 5 SLOTS.
- 6 PLASTIC JOINTS.
- 7 DOOR.
- 8 MAGNET HOLDER.
- 9 TOP SHEET.
- 10 LOWER FRONT BAR.
- 11 DOWEL PIN.
- 12 CABLE CONNECTION TO CAD4.



MOUNTING INSTRUCTIONS FOR RADIATION SAFETY ENCLOSURE.

- THE BOTTOM AND TOP FRAMES COME ASSEMBLED. THE TOP FRAME IS THE ONE WITH THE CENTRAL BAR.
- MOUNT THE FOUR VERTICAL COLUMNS WITH THE TRACKS INSIDE USING THE PLASTIC JOINTS. DO NOT APPLY EXCESSIVE FORCE, ESPECIALLY NOT ON THE TOP FRAME AS IT CONTAINS THE REED SWITCHES. USE A PLASTIC HAMMER.
- THERE ARE THREE DIFFERENT SIZED MAGNET HOLDERS SEE DETAIL 'A'. SCREW THE HOLDERS ON THE DOORS AND PLACE THE DOORS IN THE APPROPRIATE SLOT. INSERT THE TOP OF THE DOORS FIRST.
- MAKE A HOLE FOR THE DETECTOR CABLE IN THE TOP PLATE. PLACE THE TOP PLATE FROM ABOVE.
- THE LOWER FRONT BAR HAS TWO HOLES. DRILL CORRESPONDING HOLES IN THE TABLE TOP AND INSERT THE TWO DOWEL PINS. CG 562-0538900