

MULTI-ANGLE WALL MOUNTING BRACKET FOR PIR DETECTORS



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PIR detector fixing directions

1. MOUNT **PART 1** OF THE BRACKET ON A WALL WITH THE ATTACHED SCREWS SO THE BRACKET'S RIDGES ARE DIRECTED UPWARDS.
2. DISASSEMBLE THE DETECTOR'S HOUSING AND DRILL A 4,5 mm HOLE IN THE BACK COVER OF THE DETECTOR. FOR ELMES PTX50 DETECTOR DRILL THROUGH THE CENTRAL HOLE. YOU MAY USE THE BELOW PATTERN FOR OTHER MANUFACTURER'S DETECTORS TO DRILL THE MISSING HOLES FOR THE STABILIZING STUDS.
3. INSTALL **PART 3** ON THE BACK COVER OF THE DETECTOR SO THE STABILIZING STUDS MATCH THE OUTSIDE HOLES.
4. PLACE **PART 2** INSIDE **PART 3** SO THE EXTERNAL ROUNDED CURVE IS DIRECTED DOWNWARDS AND THE INTERNAL RIDGES UPWARDS.
5. JOIN ALL PARTS TOGETHER WITH THE M4X20 SCREW.
6. SELECT DETECTOR'S POSITION BY BENDING THE MULTI-ANGLE BRACKET. SCREW TIGHTLY TO FIX THE REQUIRED POSITION OF THE DETECTOR AND ASSEMBLE THE DETECTOR ACCORDING TO ITS MANUAL.

