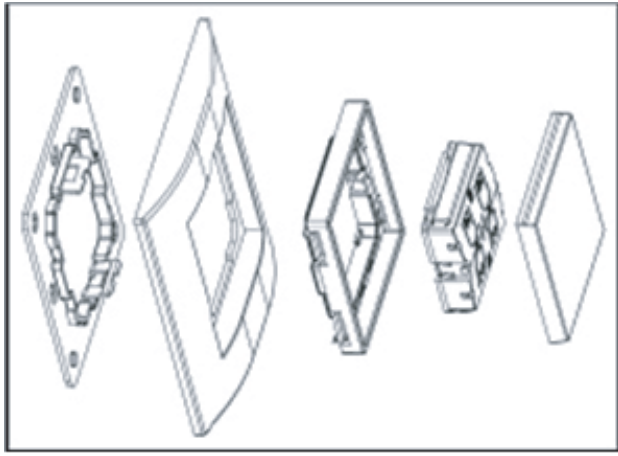


PTM 255 Mounting and Assembly Instructions



Listed In order from right to left: Central Plate, Frame, Intermediate Frame, Transmitter, Rocker(s)

The PTM 255 comes assembled when shipped.

Mount with screws: In order to mount the PTM 255 using screws it must first be taken apart. Hold the switch in both hands and face the back of the switch towards you. Place both thumbs on the transmitter which is located in the middle of the PTM 255 and firmly push outward. You will now have two pieces in your hand, put the transmitter/rocker(s) piece aside and hold the central plate/frame/intermediate frame piece in your hand so that the front of the piece is facing towards you. Once again use both thumbs to push the tabs of the central plate toward either side of the frame. The central plate will un-attach from the intermediate frame and there should be three separate parts in your hands. The next step is to screw the central plate to the wall or surface that you desire. Once a location has been chosen place the central plate on the surface and with a pencil mark where the screws will be located. Using your pencil marks as a guide drill holes into the surface. Next screw the central plate to the surface and make sure that the tabs of the central plate are at the north and south positions. Once the central plate is securely screwed to the surface, place the frame on top of the central plate and hold it there while snapping the intermediate frame in place. Make sure the intermediate plate is facing the correct direction and that it is lined up correctly before forcing it into place. The two tabs on the intermediate frame should be at the east and west positions while the tabs of the central frame are at the north and south positions. The last and final step is to attach the transmitter/rocker(s) to the rest of the switch. When attaching the transmitter to the switch be sure that the small "O" on the back of the transmitter is at the north position and that the small "I" is at the south position. The "O" side of the transmitter indicates the on side of the rocker(s) and the "I" side indicates the off side of the rocker(s).

Mount with Adhesive: First hold the PTM 255 with both hands and face the back of the switch towards you. Place both thumbs on the transmitter that is located in the middle of the PTM 255 and firmly push outward. You will now have two pieces in your hand, place both pieces aside and find the adhesive that comes with the PTM 255. Take off the protective paper from one side of the adhesive and place the central plate, frame, and intermediate frame piece onto the adhesive. Using the protective piece of paper from the adhesive that was earlier removed, cut out a square shaped piece that is slightly smaller than the size of the transmitter. Place this piece of paper onto the adhesive in the middle of the frame where the transmitter will later be placed. This piece of paper keeps the transmitter from being stuck to the adhesive which would make it difficult to take the transmitter off if needed. Before snapping the transmitter back in place take note of which end of the transmitter the small "O" and "I" is facing. When the PTM 255 is stuck to the wall you want the small "O" to be at the north position and the small "I" at the south. Next snap the transmitter back in place and take off the protective paper that is on the other side of the adhesive. The switch is now ready to be stuck to the wall.

De-Mounting: To de-mount the PTM 255 pull of the rocker(s) by griping the side of the rocker and pulling outward. Then release the intermediate frame from the snap fits that are located at the north and south positions. The frame will come apart once the intermediate frame is released and the central plate will remain attached to the surface.