M-210-EZ MOUNT Instructions

Using the EZ Mount Plate

- 1. After determining the handing of your lock and secret code set, you are now ready to install your lock to the EZ Plate.
- 2. Place the outside body #1 to plate "A" and screw into place using the two- 5mm x ¹/₂" screws.
- 3. Place the brass guide pin (#15) into PLATE "B". It screws into the hole on either side of the large hole in trim plate "B".
- 4. Install adjustable deadbolt (#12) into door to the desired length; either 2 3/8" or 2 3/4".
- 5. Place trim plate "A" with outside body to the outside of door. Place plate "B" to the inside of door and make sure guide pin (#15) fits into the small hole in the deadbolt. Hold tight to door and screw into place using the two- 4 mm. x 5/8" or 4 mm. x 1 ¼" screws depending on the thickness of the door.
- 6. Place the correct length spindle (#5 or # 6) into the large hole on trim plate "B". The spindle should go all the way to the outside body (#1) and should have about ½" of the spindle sticking out of plate "B". The spindle MUST be placed on the same angle as the same as the angled slot in the deadbolt.

NOTE: If you have more that 7/8" of the spindle sticking out, your spindle is too long and will bind your lock. You must use the shorter spindle.

- 7. Place inside body (#2) to the trim plate "B" and screw into place using the 2 4mm. x 3/8" screws.
- 8. Your lock is now ready to test before you close your door. From the inside you should be able to lock and unlock your deadbolt. From the outside (combination side), turn your lock to the locked position. Now enter your secret code and your lock should unlock the deadbolt.

NOTE: If you need to use your secret code to lock the door, and no code to unlock the door, your handing is set up wrong. Simply change the handing on your outside body, referring to item # II in your installation instructions section.

