Installation Instructions:  
Electronic RFID Locker Lock System  
Models 2254/2255

1.) Tools required: 3/8” nut driver. Warning: If using an electric screw gun equipped with a torque adjuster, torque setting must be very low. Otherwise, damage may be caused to the lock.

2.) Included Components:
   2 - Locking Nuts  
   1 - Rear unit  
   1 - Front Unit

3.) Locate the 3 lock mounting holes on the locker door. If blocking plate is attached, remove to expose mounting holes.

4.) Insert the threaded stems of the front unit through the lock mounting holes on the front of the door.

5.) While holding the front unit against the front of the door, place the rear unit against the rear face of the door aligning the mounting holes with the mounting screw posts from the front unit. Do not pull connecting wire out of lock body.

6.) Slowly press the front unit and rear unit together making sure that the connector on the rear unit stands straight and aligns with the pins of the front unit.

7.) Attach the locking nuts over the threaded stems and tighten to secure the lock to the door. (Do Not Overtighten)

8.) If mounted properly, lock will beep once, pause, and play the 4 beep melody. Test the operation several times while the door is open. Close the door and test the unit again. Make sure there is no binding between the bolt and the door strike plate and/or frame. Adjust the locker if necessary. To lock and unlock press the Zephyr button -1- -2- -3- -4- , then the Zephyr button again.

INSTALLATION COMPLETE
For additional product and/or product information, contact Zephyr Lock or your Zephyr Lock distributor.