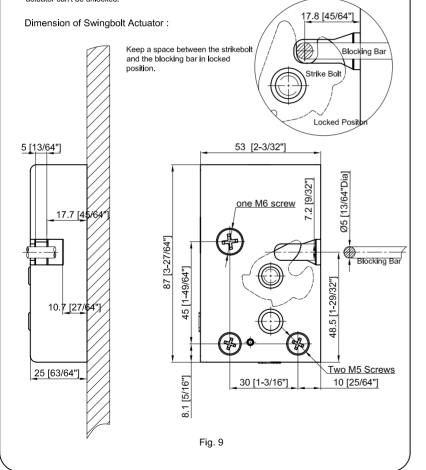
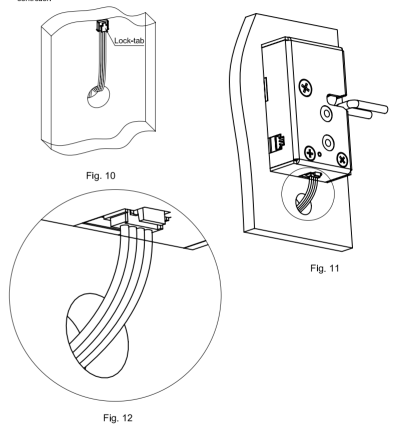
Install the strikebolt actuator:

- Drill and tap two mounting holes for M5 screw and one mounting hole for M6 on the safe's mounting plate.
 - 1) The mounting position can be selected according to your safe's inside structure.
 - 2) The blocking bar can be made according to how the actuator is mounted.
 - 3) When the safe door is closed, the blocking bar is hooked by the strikebolt. It is important to make sure there is a space between the strikebolt and the blocking bar.
- 2. Use a reamer of file to remove any sharp edge from the wire channel that could damage the cable. Gently pull on the cable to ensure there is no excess cable in the hole and place the cable as shown.(Fig. 10) Note: If you run the cable in a different way, please make sure the cable is well protected from being damaged during the future use. Damages on the cable may result in a lockout—a condition that the actuator can't be unlocked.



- Use the three mounting screws provided by the factory to screw down the strikebolt actuator to the mounting plate. It is important to make sure there is a space between the stikebolt and the blocking bar.(Fig. 9)
- Press the connector into the socket on the strikebolt actuator. Make sure the connector is securely in place. (Fig. 11&12)
- The Installation is complete. Do not close the safe door until the controller has been successfully operated at least three times in a row. Refer to the user's manual that were packaged with your controller



Strikebolt actuator protection:

The actuator body is designed to be mounted inside a secure container. The container must be constructed to offer protection against destructive burglary attack directed at the actuator. Actuator protection may inslude anti-drilling plates , relock devices, relock components, or any combination of these.