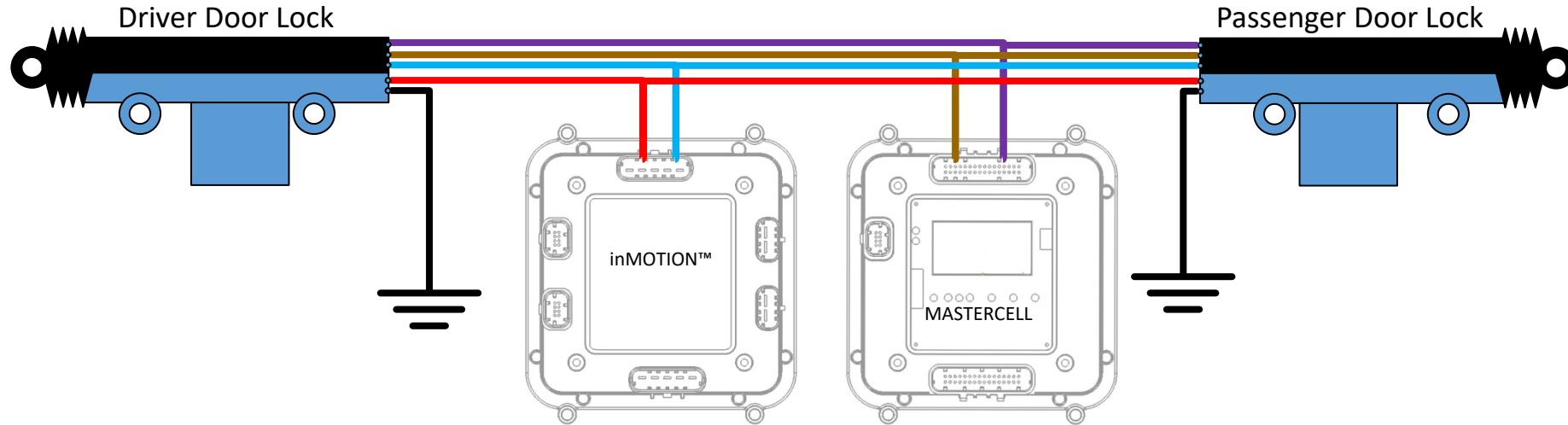


## Lock Actuator with Central Locking



- Red & Blue wires move actuator in & out. Lock & Unlock direction determined by mounting position of actuator in door.
- Brown & Purple wires are internal switches for central locking & unlocking of actuator. Direction determined by mounting position of actuator in door.
- Refer to configuration sheet included with your inMOTION cell for correct wire colors and directions for lock actuator. Lock wire should be connected to Down direction on inMOTION output. Unlock wire should connect to Up.
- MASTERCELL input for up should connect to internal switch wire that unlocks door. Input for down should connect to internal switch wire that lock door.
- Lock mechanism must be adjusted so that pushing or pulling plunger by hand allows full travel of the actuator.
- Move actuator to unlocked position before pressing train button on inMOTION.

\*NOTE: Infinitybox wire Colors & Connector Positions will vary for different kits. See the Configuration Sheet that came with your kit for exact wire colors and locations.

\*\*NOTE: MASTERCELL inputs must be ground switched. Applying 12-volts directly to an input will damage the MASTERCELL and void the warranty.

