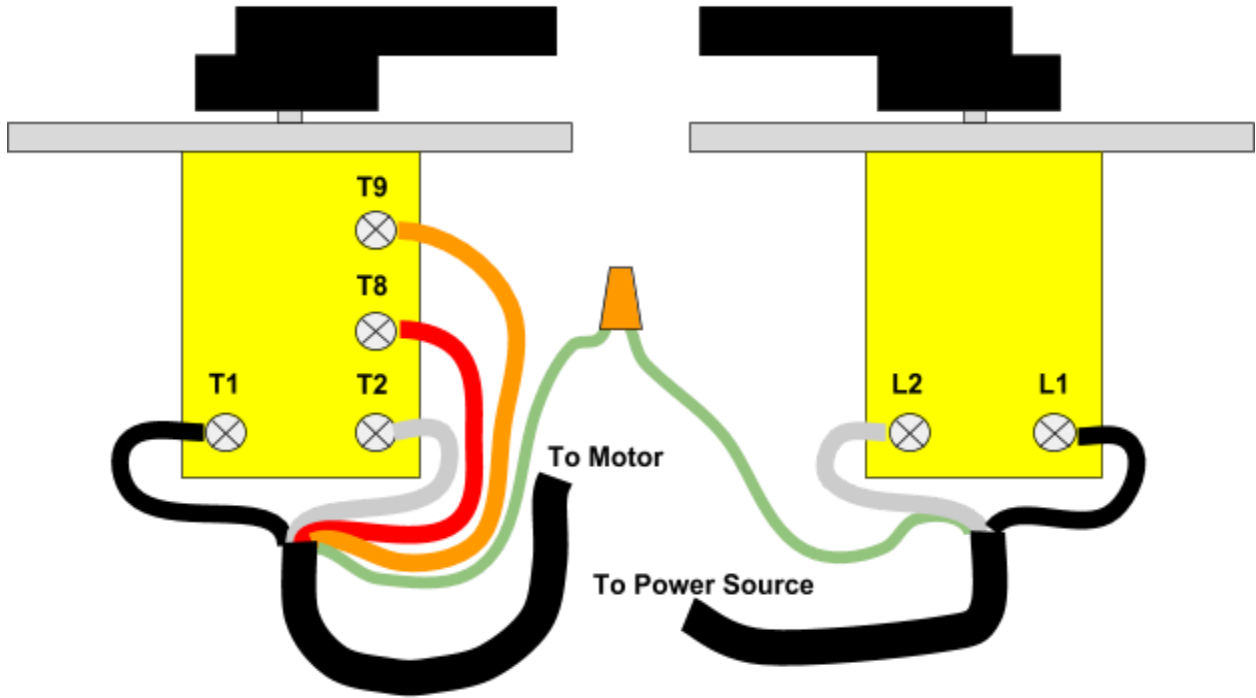


Motor **BLACK** to T1
 Motor **WHITE** to T2
 Motor **RED** to T8
 Motor **ORANGE** to T9
 Motor Ground to Power Ground

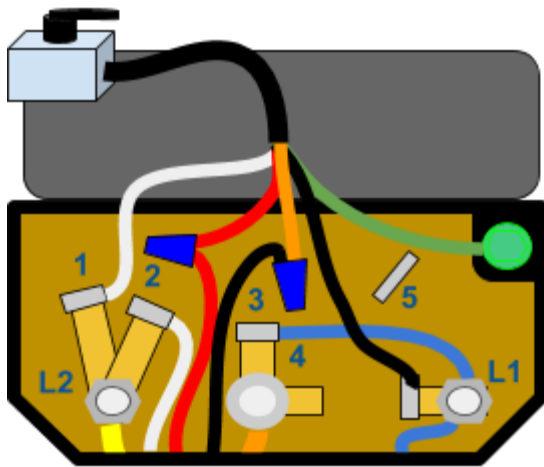
Power **BLACK** to L1
 Power **WHITE** to L2
 Power GROUND to Motor GROUND



*SWITCH WIRING SAME FOR 115 or 230V

115V

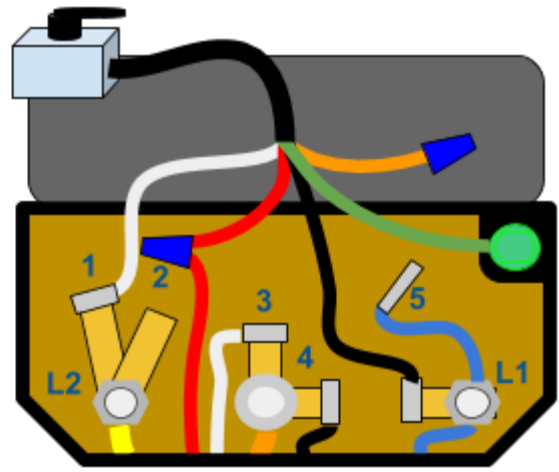
Motor Wire Configuration



Switch Red to Motor Red (Wire Nut)
 Switch Orange to Motor Black (Wire Nut)
 Switch White on L2 (Spade Terminal)
 Switch Black on L1 (Spade Terminal)
 Motor White on L2 (Spade Terminal)
 Motor Blue on #3 (Spade Terminal)

230V

Motor Wire Configuration



Switch Red to Motor Red (Wire Nut)
 Switch Orange Capped Off (Wire Nut)
 Switch White on L2 (Spade Terminal)
 Switch Black on L1 (Spade Terminal)
 Motor White on #3 (Spade Terminal)
 Motor Black on #4 (Spade Terminal)
 Motor Blue on #5 (Spade Terminal)

INTERCHANGE MOTOR RED & MOTOR BLACK TO REVERSE MOTOR
 ROTATION (i.e. DOWN position of switch causes lift to go UP instead)