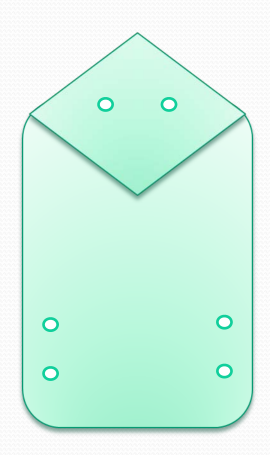
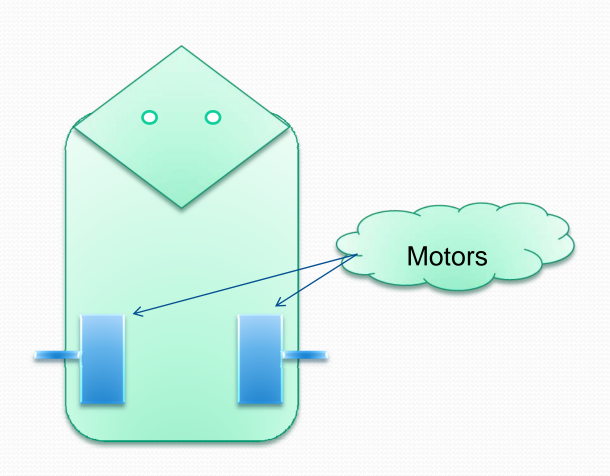
MANUAL ROBOT

Material Required:

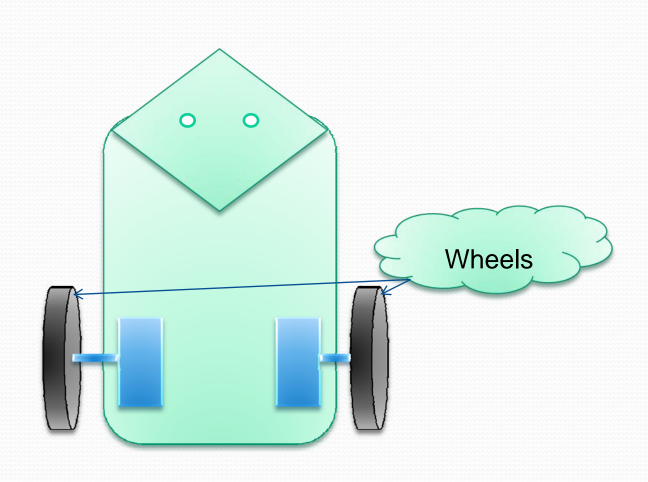
- 1. Robot Plate
- 2. A Pair of Motor
- 3. A Casted Wheel
- 4. A Pair of Wheel with Tyre
- 5. A Pair of DPDT Switch
- 6. A 6 volt or 9 volt Battery
- 7. Remote Box
- 8. Connecting Wire and Screw Sets



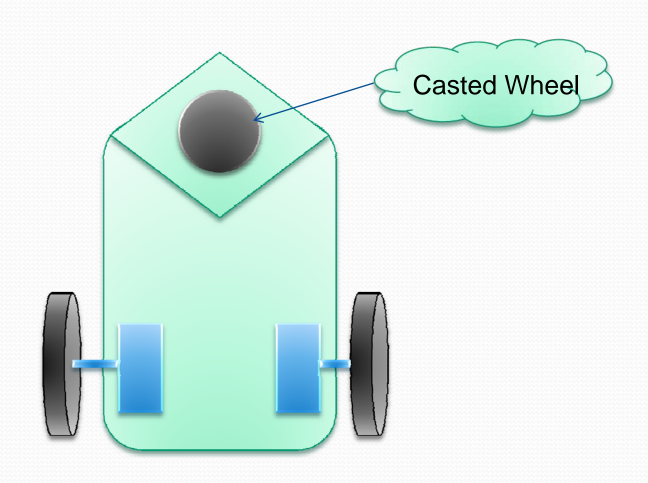
Step 1 : Take Robot Plate



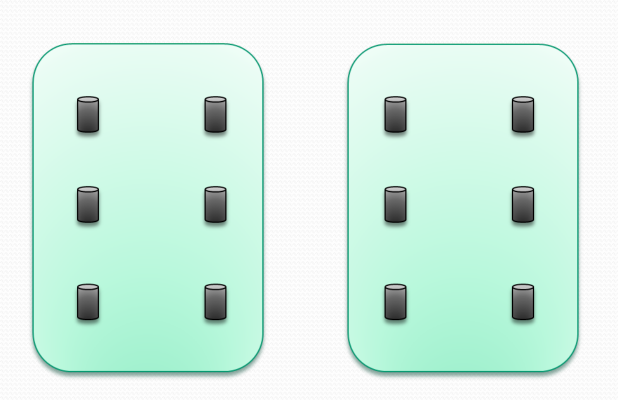
Step 2: Connect Motor Here With Clamp



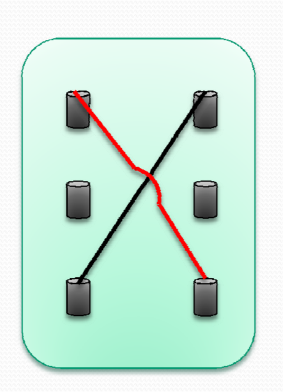
Step 3: Connect The Wheels And Motors

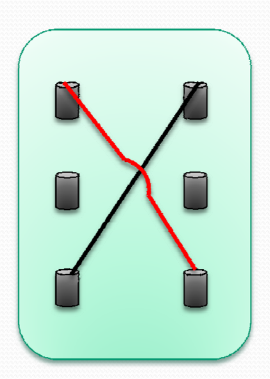


Step 4 : Connect Here Casted Wheel

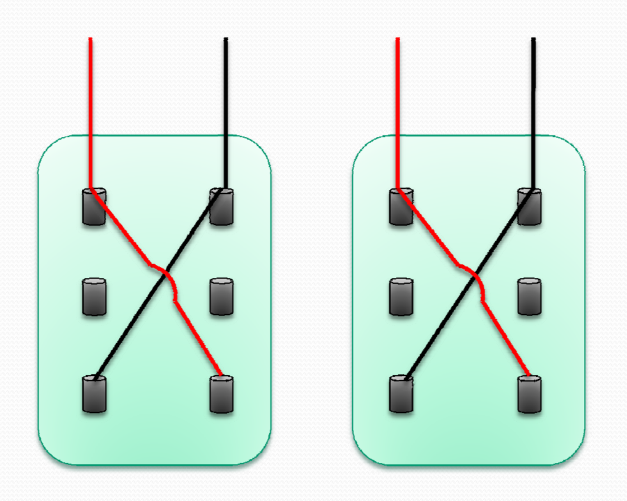


Step 5: Take Two DPDT Switch

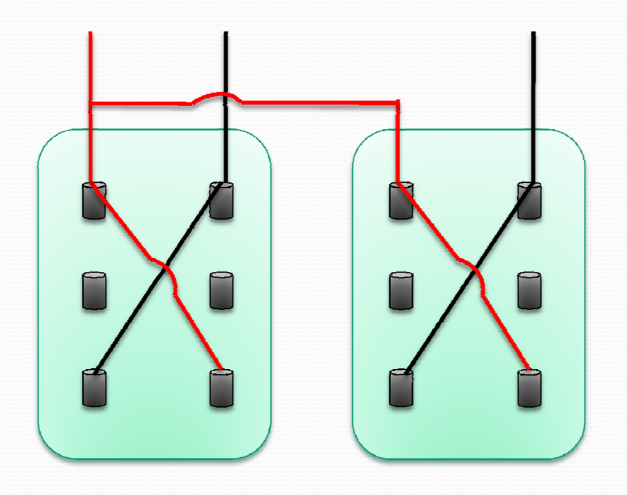




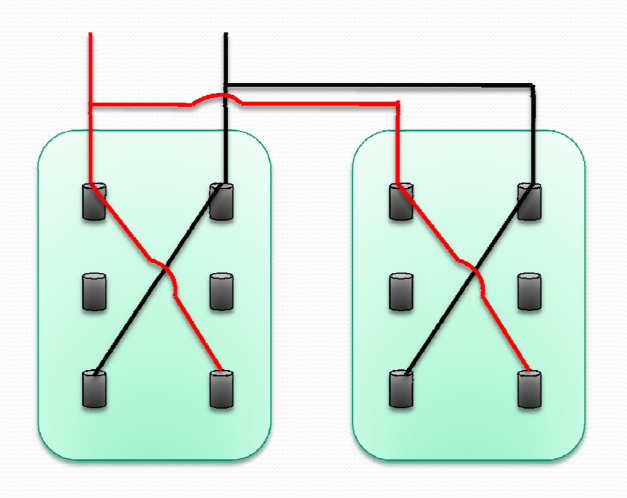
Step 6: Connect Wire Like This In DPDT Switch



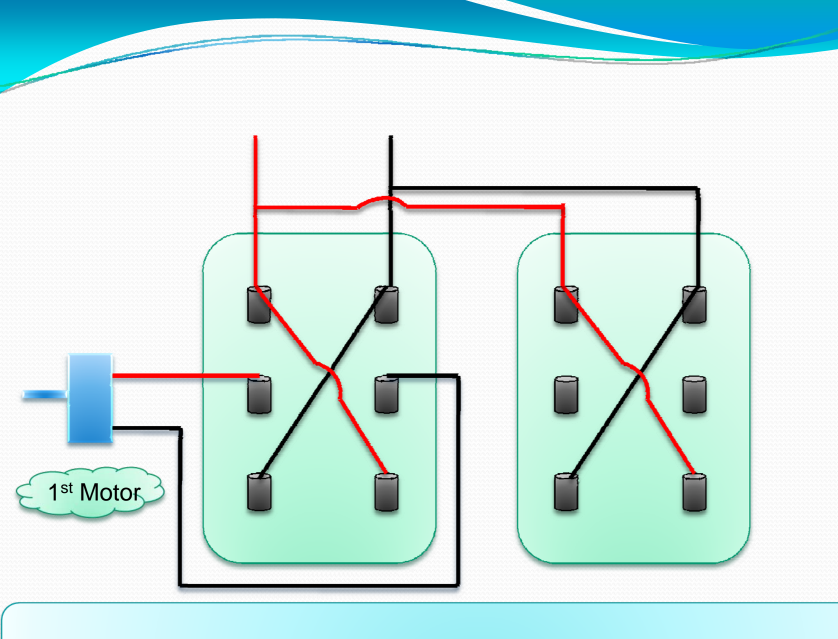
Step 7: Connect Wire As Shown Above



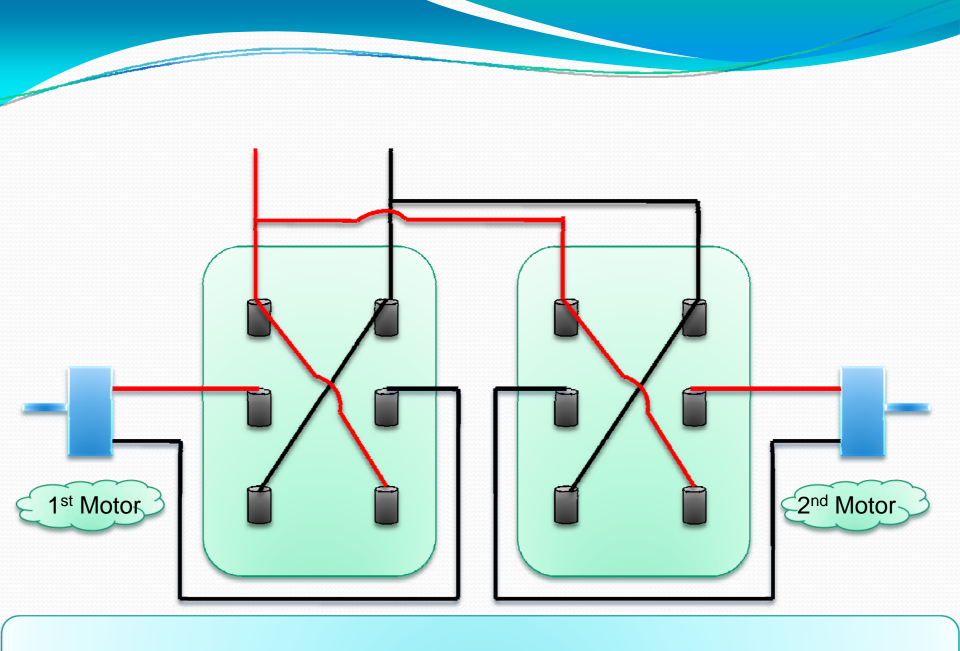
Step 8: Connect RED Wire As Shown Above



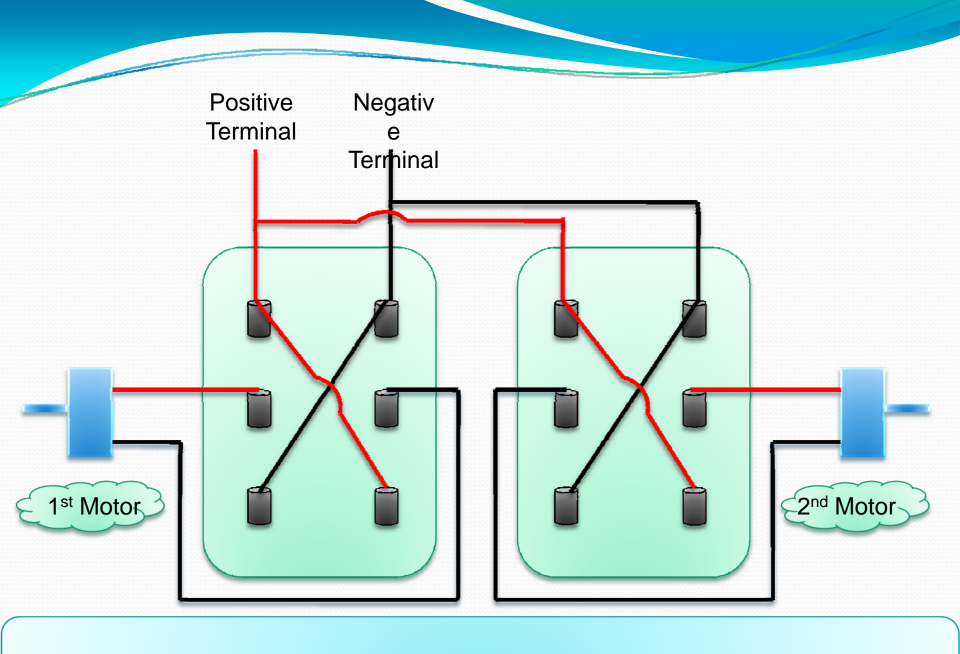
Step 9: Connect BLACK Wire As Shown Above



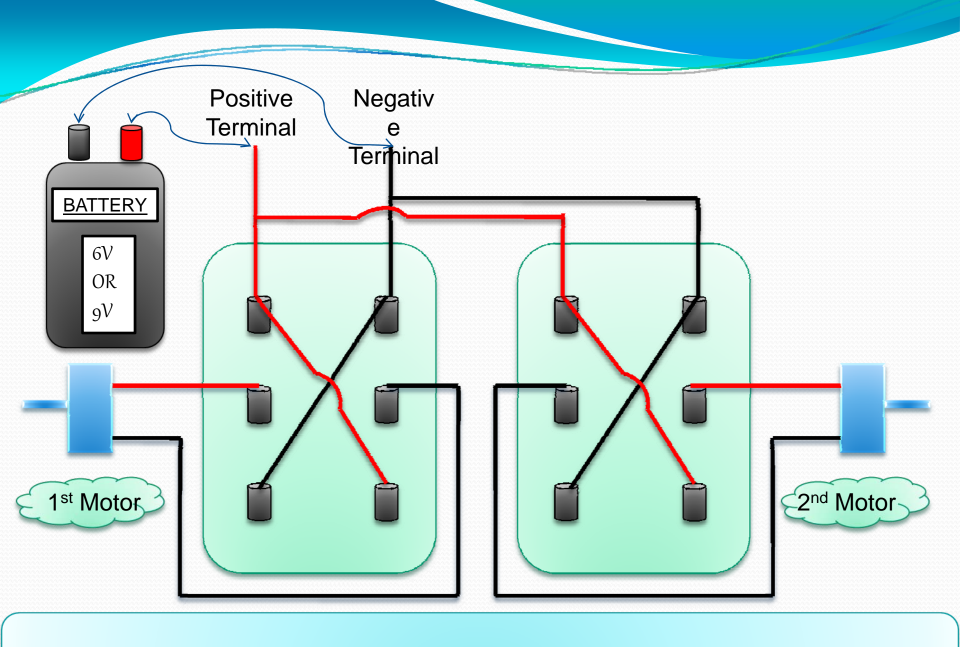
Step 10 : Connect 1st Motors With DPDT Switch



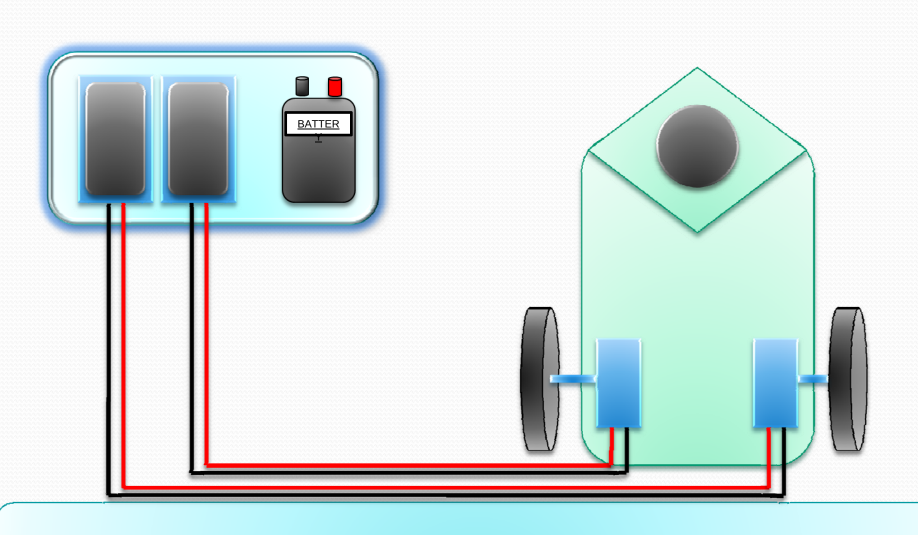
Step 11: Connect 2nd Motors With DPDT Switch



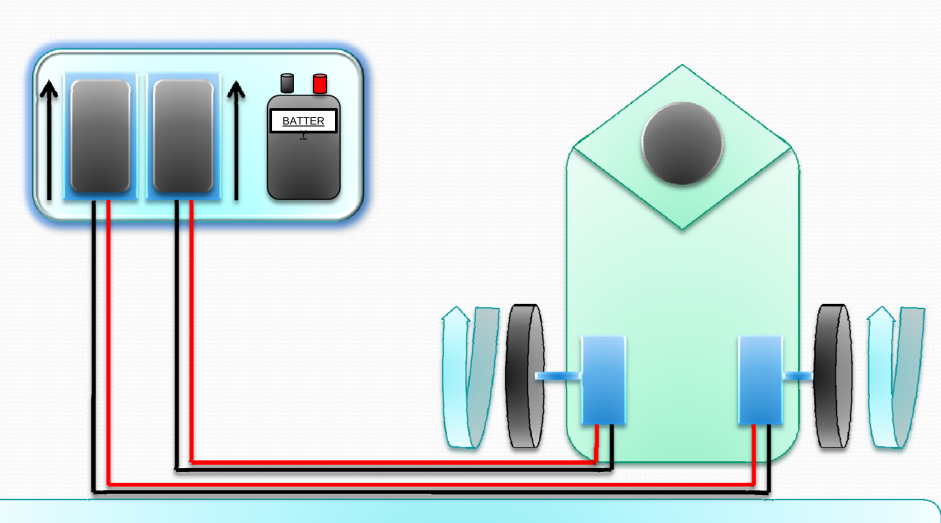
Step 12: Connect Wires With Battery Terminals



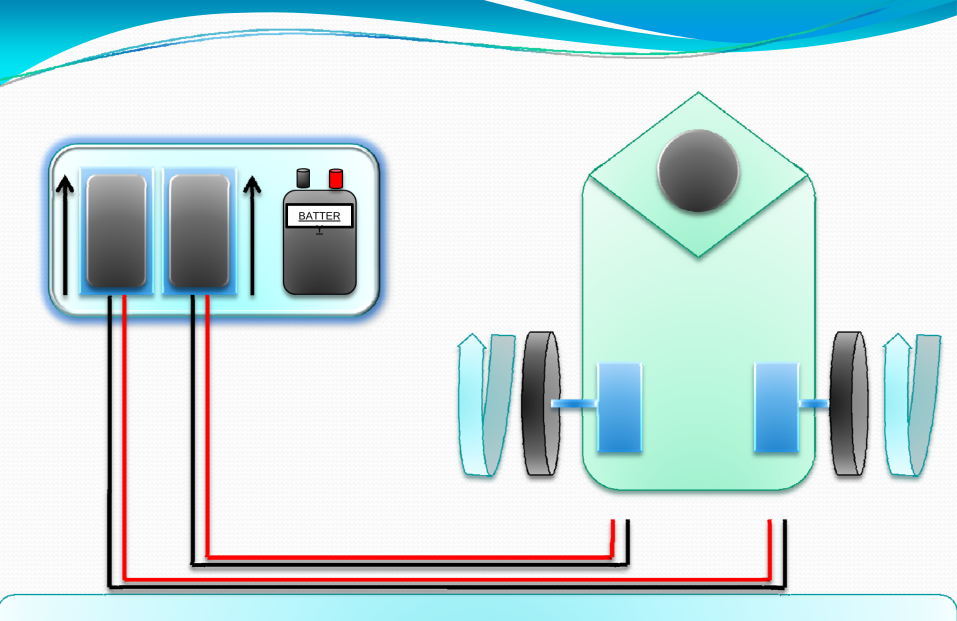
Step 13: Connect Wires With Battery



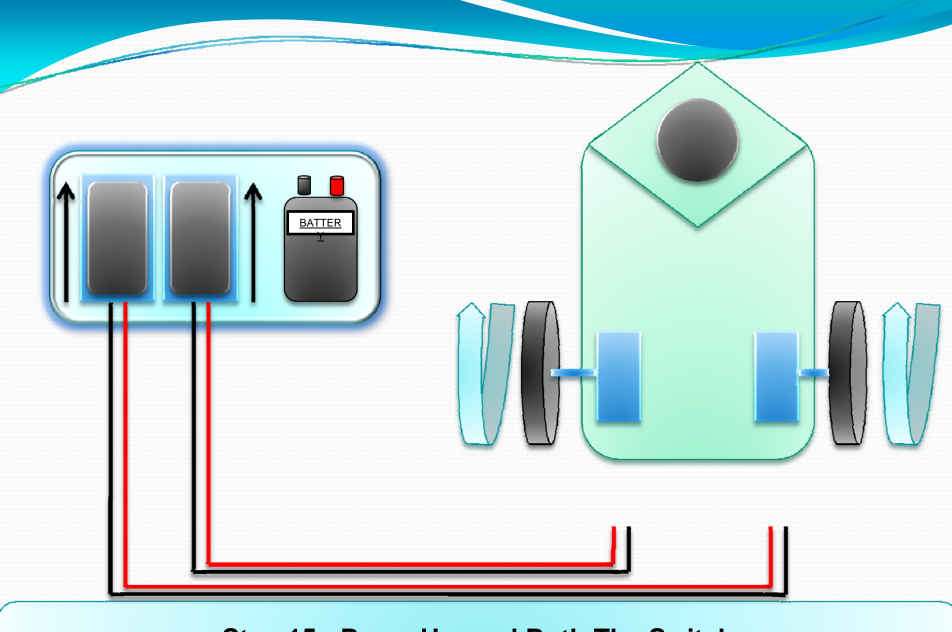
Step 14: Assemble Whole Setup Like As The Above...



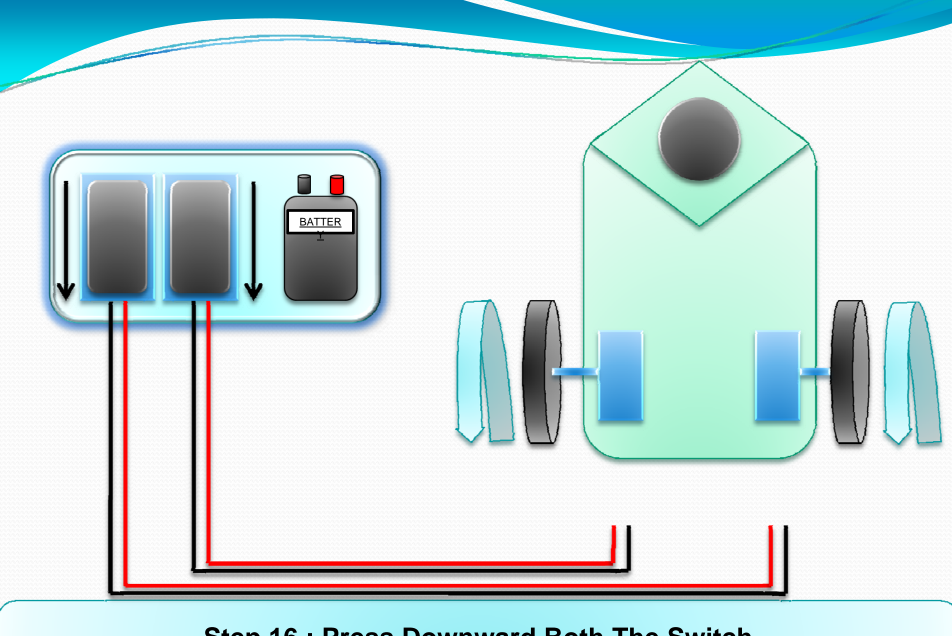
Step 15: Press Upward Both The Switch Then Robot Is Moving Forward As Shown Above...



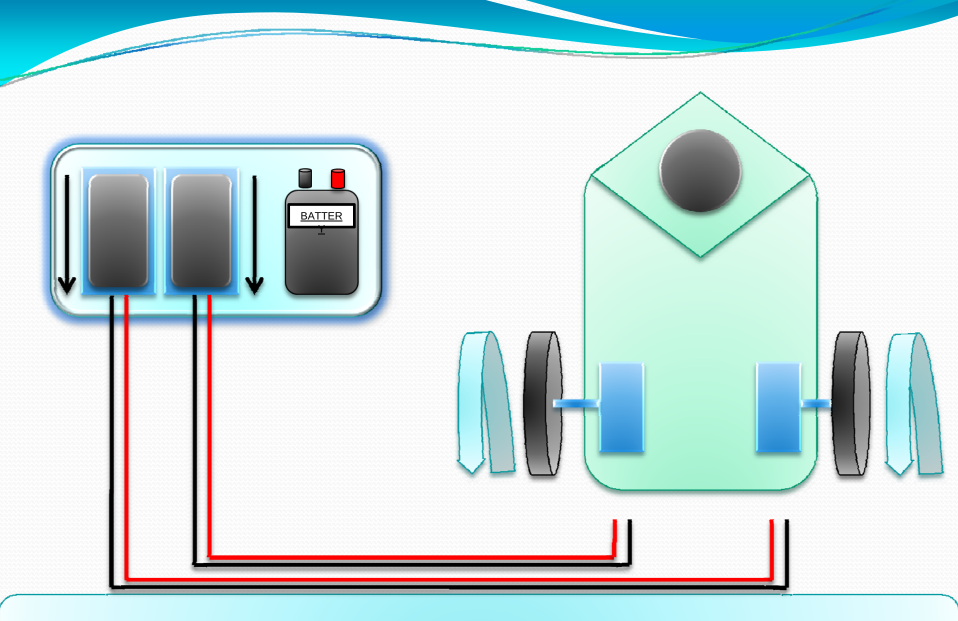
Step 15: Press Upward Both The Switch Then Robot Is Moving Forward As Shown Above...



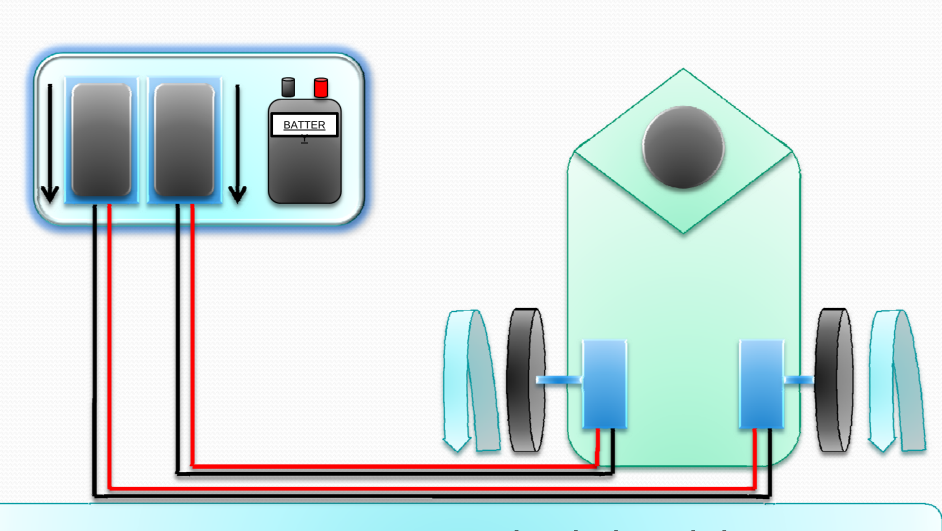
Step 15: Press Upward Both The Switch Then Robot Is Moving Forward As Shown Above...



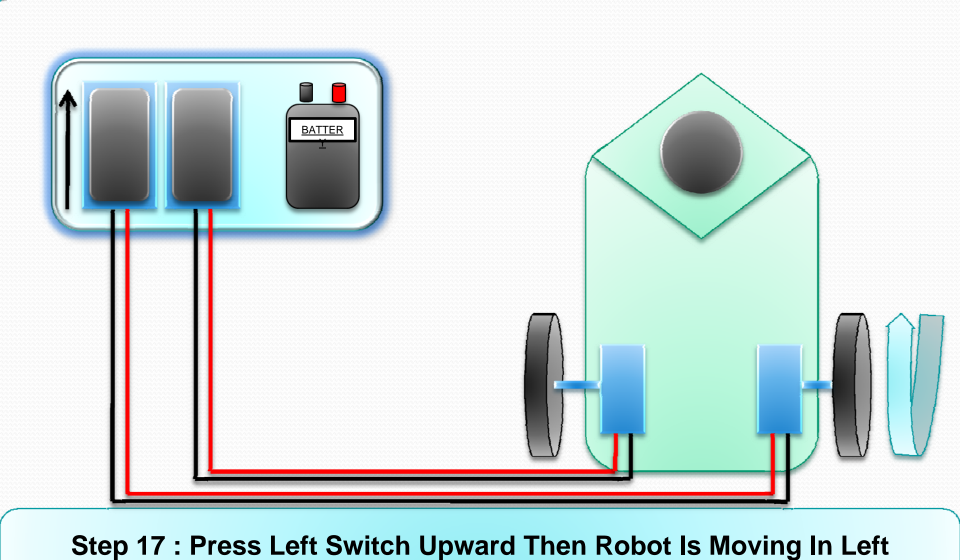
Step 16: Press Downward Both The Switch Then Robot Is Moving Backward As Shown Above...



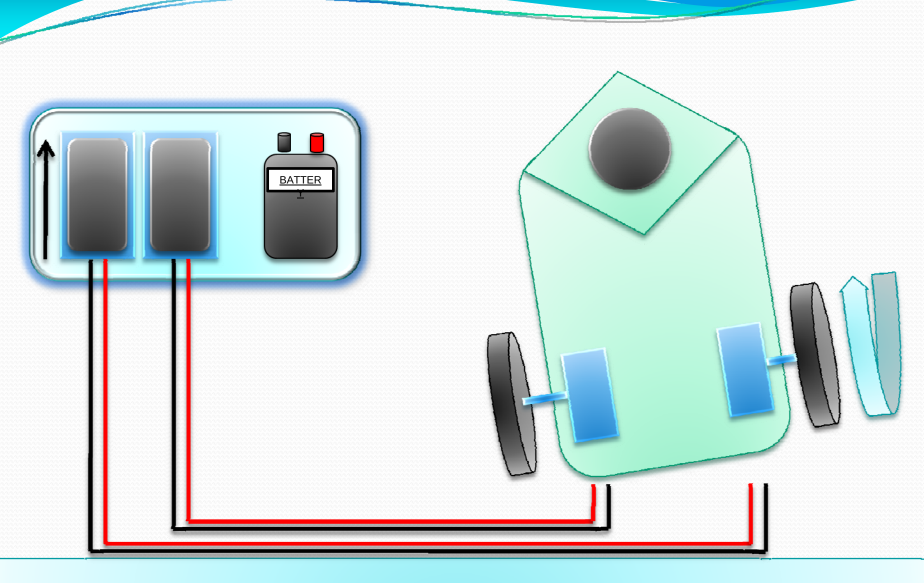
Step 16: Press Downward Both The Switch Then Robot Is Moving Backward As Shown Above...



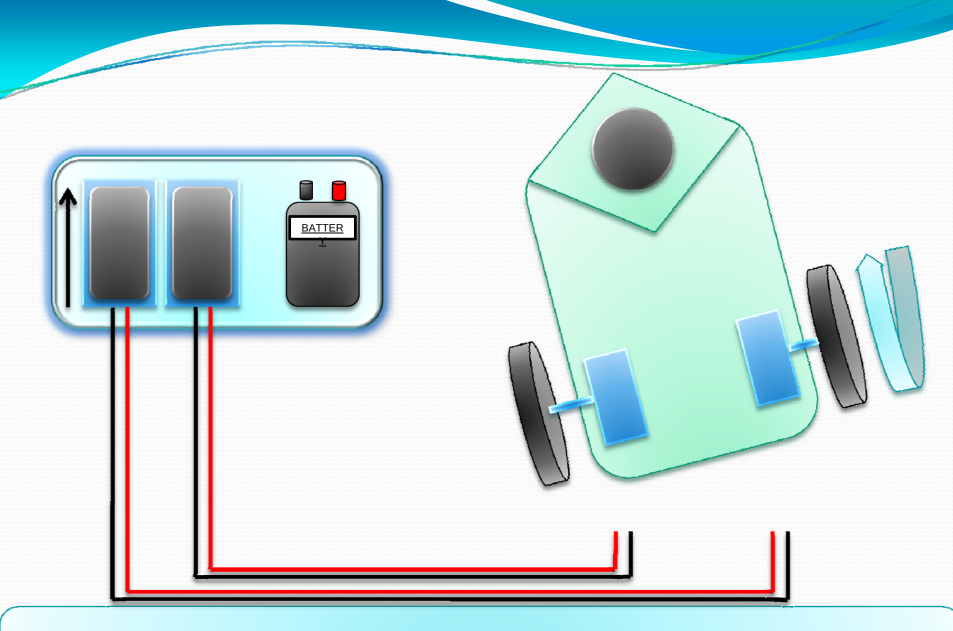
Step 16: Press Downward Both The Switch Then Robot Is Moving Backward As Shown Above...



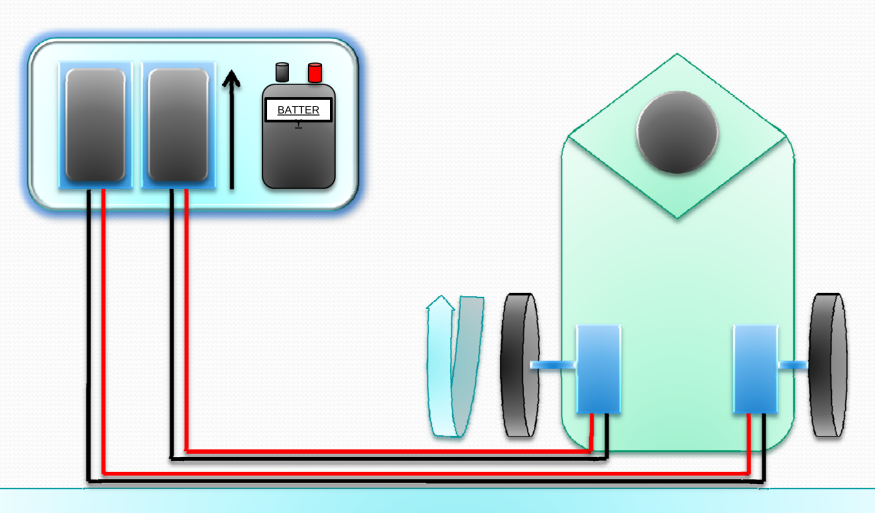
Direction As Shown Above...



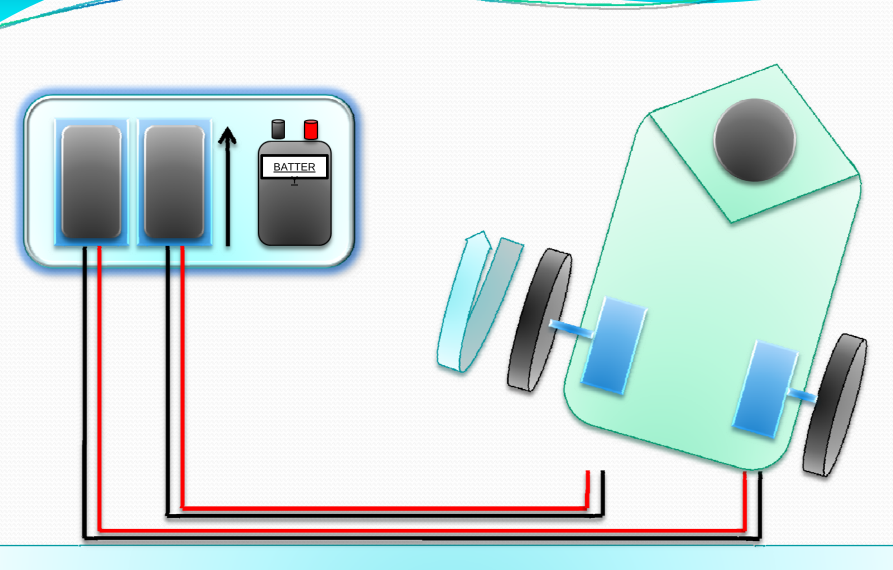
Step 17: Press Left Switch Upward Then Robot Is Moving In Left Direction As Shown Above...



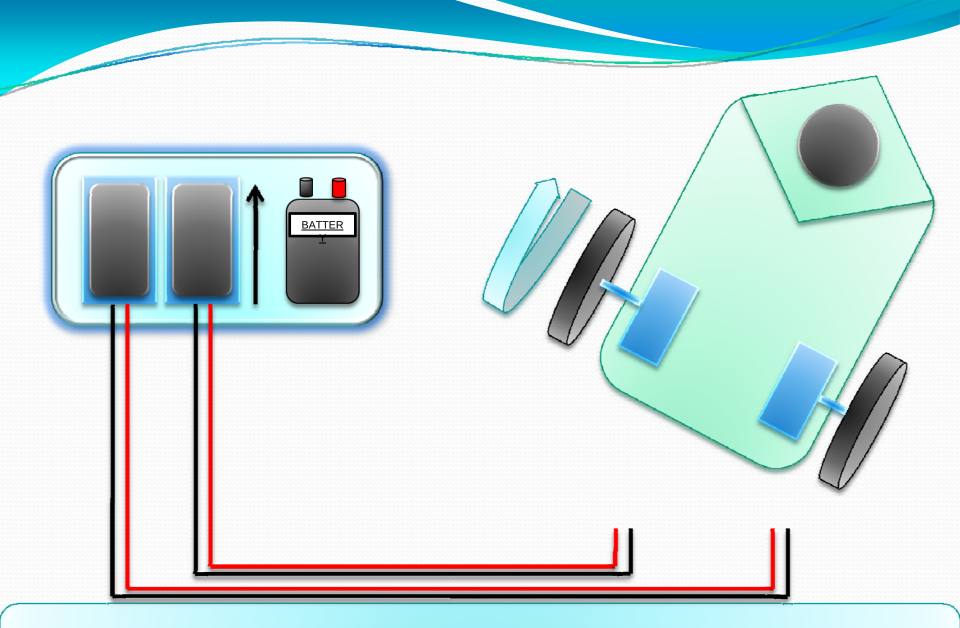
Step 17: Press Left Switch Upward Then Robot Is Moving In Left Direction As Shown Above...



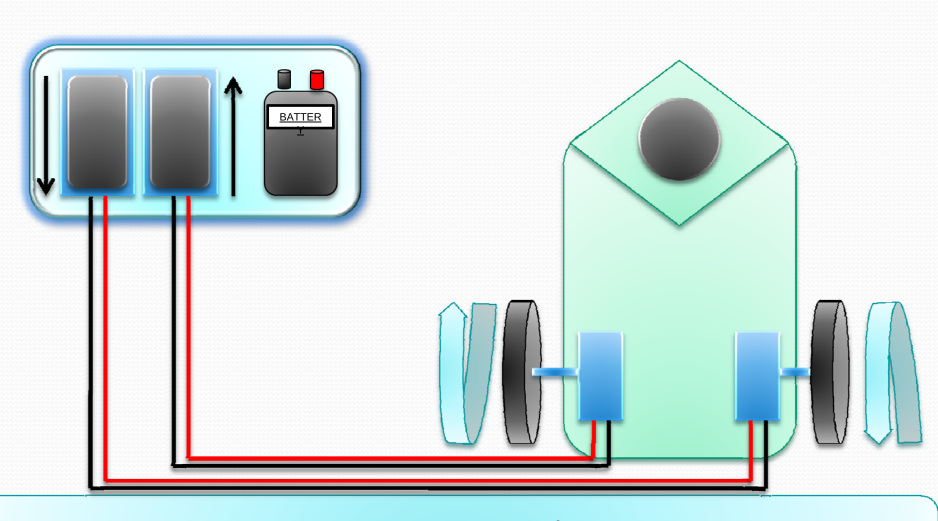
Step 18: Press Right Switch Upward Then Robot Is Moving In Right Direction As Shown Above...



Step 18: Press Right Switch Upward Then Robot Is Moving In Right Direction As Shown Above...



Step 18: Press Right Switch Upward Then Robot Is Moving In Right Direction As Shown Above...



Step 19: Press The 1st Switch In Upward 2nd Switch In Downward, Then Robot Is Circulating At Their Own Position Or Zero Degree Rotation.



FOR MORE INFORMATION: CONTACT US AT www.geekved.com