

Circuits and Components Checklist						
Component	Picture	Symbol	Breadboard holes	Note	Added to breadboard?	
Power switch			F1, F2, F3	Direction it is facing does not matter, but make sure to slide switch down (towards row 30, away from row 1), this is the "off" position		
Jumper wire		•	J2 to (+) bus	Color does not matter		
Jumper wire		•	J12 to (-) bus	Color does not matter		
Jumper wire		•	J19 to (-) bus	Color does not matter		
Jumper wire		•	Left side (+) bus to right side (+) bus	Color does not matter		
Jumper wire		•	Left side (-) bus to right side (-) bus	Color does not matter		
Potentiometer			G11, G12, G13			
Potentiometer			G18, G19, G20			

Component	Picture	Symbol	Breadboard holes	Note	Added to breadboard?
Jumper wire		•—•	E11 to F11	Color does not matter	
Jumper wire		•	E18 to F18	Color does not matter	
MOSFET			C11, C12, C13	Writing should face to the left, large silver tab should face to the right	
MOSFET			C18, C19, C20	Writing should face to the left, large silver tab should face to the right	
Jumper wire			A13 to (-) bus	Color does not matter	
Jumper wire			A20 to (-) bus	Color does not matter	
Photoresistor			A11 to (+) bus	Direction does not matter	
Photoresistor			A18 to (+) bus	Direction does not matter	
Diode			A12 to (+) bus	Gray band must face to the left. Optional: shorten leads (see Fig 7)	
Diode			A19 to (+) bus	Gray band must face to the left Optional: shorten leads (see Fig 7)	

Component	Picture	Symbol	Breadboard holes	Note	Added to breadboard?
Top motor		0	Red lead to (+) bus Black lead to E19	When the robot is driving forward, this is the "right" motor	
Bottom motor		0	Red lead to (+) bus Black lead to E12	When the robot is driving forward, this is the "left" motor	
Battery holder	The state of the s		Red lead to J1 Black lead to (-) bus	Do not insert batteries until circuit is complete	
AA battery	Constitution of the last of th		N/A	Insert into battery holder. Make sure (+) signs on batteries line up with (+) signs in battery holder	

Table 2. List of circuit components and locations.

Copyright © 2002-2019 Science Buddies. All rights reserved.

You may print and distribute up to 200 copies of this document annually, at no charge, for personal and classroom educational use.

When printing this document, you may NOT modify it in any way. For any other use, please contact Science Buddies.