	Vibration motor	
1 point	DC motor	
	Piezo buzzer	
	Speaker	
	Mic amp	
	LED (all colors)	
	Microswitch with lever	
	Arcade button	
	Pushbutton	
	Photoresistor	
	Potentiometer	
	Pressure sensor	
	Optosensor	
	Temp sensor	
	Ultrasonic rangefinder	
	IR distance sensor	
	Flex sensor	
	Hall Effect sensor	
	Fan	

3 points	Serial DC motor controller		
	Accelerometer		
	IR sensor and remote		
	5-way nav switch		
	Gyrometer		
	Graphical display		
	Touch screen		
	Nintendo touch screen		
	EL wire sequencer		
	Number pads		
	EasyDriver		
	H-Bridge		
	Shift register		
	Inverting Schmidt trigger		
	Relay		
	OLED display		

	Stepper Motor- Small 5V		
	Stepper Motor 12V 400steps		
	Stepper Motor 12V 200steps		
	Servo motor- Micro Tower Pro		
	Continuous rotation servo motor		
	RGB LED		
	Magnetic contact switch		
2 points	Clock display		
	Rotary encoder		
	Light-up pushbutton		
	Temperature & humidity sensor		
	Barometric sensor BMP085		
	I2C temp sensor		
	LCD display		
	LED bar graph		
	2-axis joystick		
	EL wire		

New components highlighted in yellow!

	Piezo buzzer					
	Speaker					
	Mic amp					
	LED (all colors)					
	Photoresistor					
	Optosensor					
	Temp sensor					
	Ultrasonic rangefinder					
	IR distance sensor					
	Hall Effect sensor					
	RGB LED					
	Clock display					
	Light-up pushbutton**					
	Temperature & humidity sensor					
Electrical	Barometric sensor					
components	I2C temp sensor					
	LCD display					
	LED bar graph					
	EL wire					
	Serial DC motor controller					
	Accelerometer					
	IR sensor and remote					
	Gyrometer					
	Graphical display					
	Touch screen					
	EL wire sequencer					
	EasyDriver					
	H-Bridge					
	Shift register					
	Inverting Schmidt trigger					

	Vibration motor		
	DC motor		
	Microswitch with lever		
	Arcade button		
	Pushbutton		
	Potentiometer		
	Pressure sensor		
Mechanical	Flex sensor		
components	Stepper motors		
	Servo motors		
	Magnetic contact switch		
	Rotary encoder		
	Light-up pushbutton**		
	2-axis joystick		
	5-way nav switch		
	Number pads		
	Fan		

<sup>\*\*</sup>The light-up pushbutton can be either electrical or physical, but you can only count it as one or the other for your final prototype.