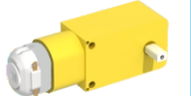
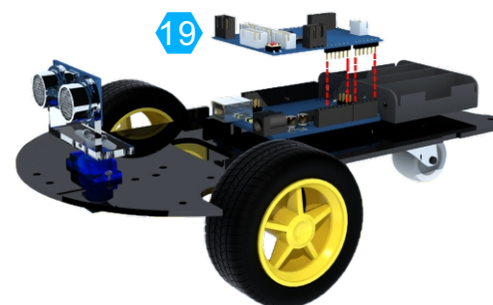
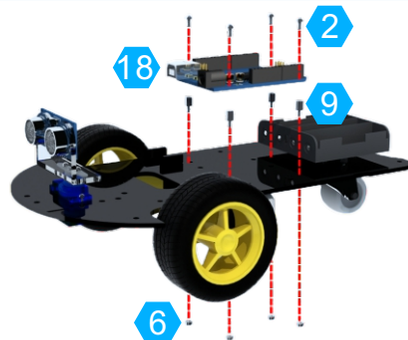
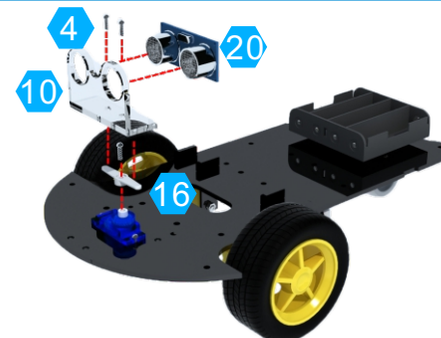
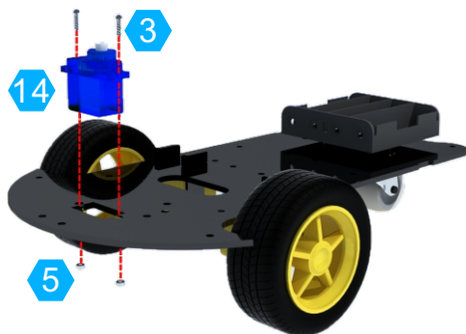
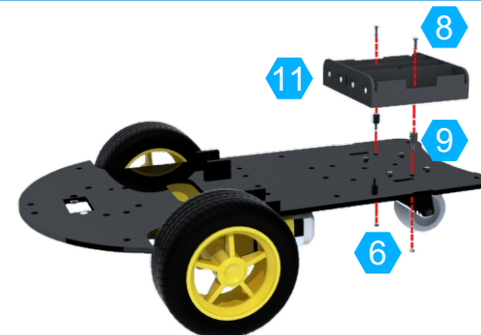
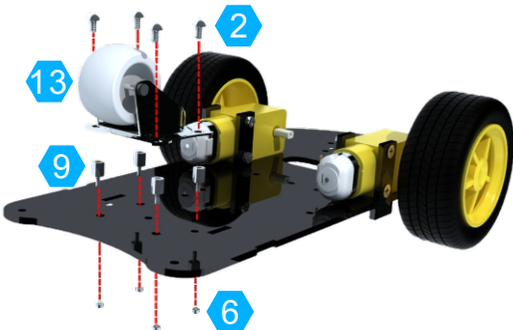
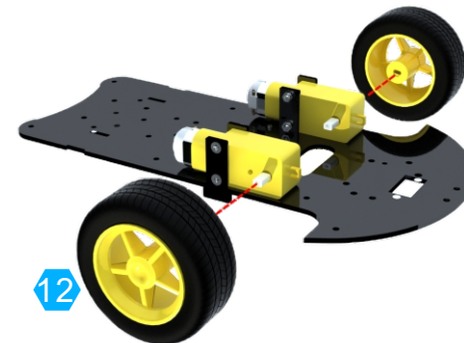
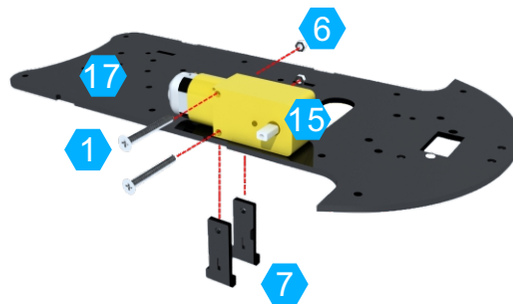
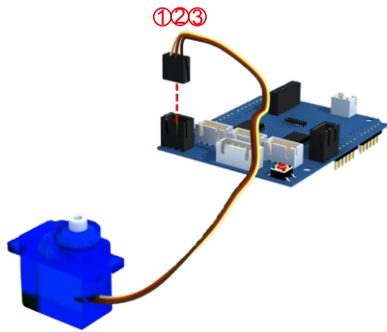
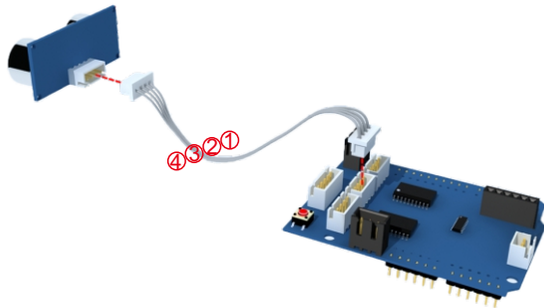


 <p>1 M3*30 screws 4 pieces</p>	 <p>3 M2*10 screws 2 bars</p>	 <p>5 M2 nuts 2 pieces</p>	 <p>7 Fastener 4 pieces</p>
 <p>2 M3*6 screws 8 bars</p>	 <p>4 M2 micro servo screws 3 bars</p>	 <p>6 M3 nuts 14 pieces</p>	
 <p>8 M3*6*4 screws 2 bars</p>	 <p>10 Ultrasonic bracket 1 piece</p>	 <p>11 Battery container 1 piece</p>	 <p>12 Wheel 2 pieces</p>
 <p>9 M3*6 socket screws 10 bars</p>			
 <p>13 Hammer caster 1 piece</p>	 <p>14 Servo 1 piece</p>	 <p>15 Deceleration DC motor 2 pieces</p>	 <p>16 Servo accessory 1 piece</p>
 <p>17 Chassis 1 piece</p>	 <p>18 Arduino board 1 piece</p>	 <p>19 Motor drive board 1 piece</p>	 <p>20 Ultrasonic module 1 piece</p>

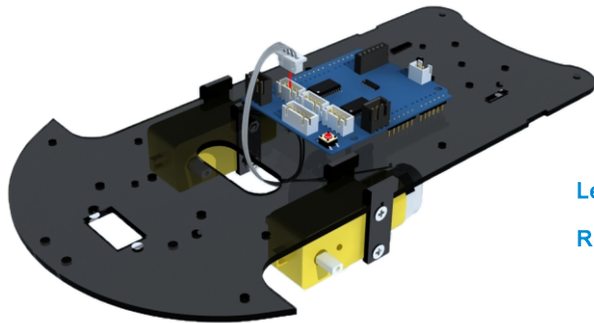




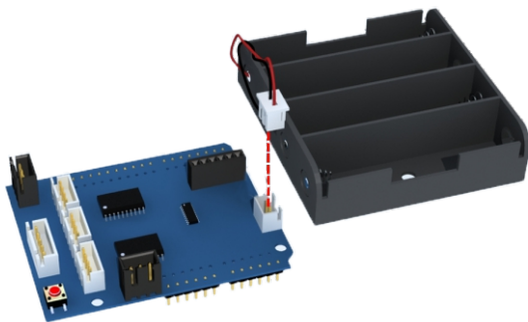
Servo signal	Drive board signal
① S	S(10)
② VCC	5V
③ GND	GND



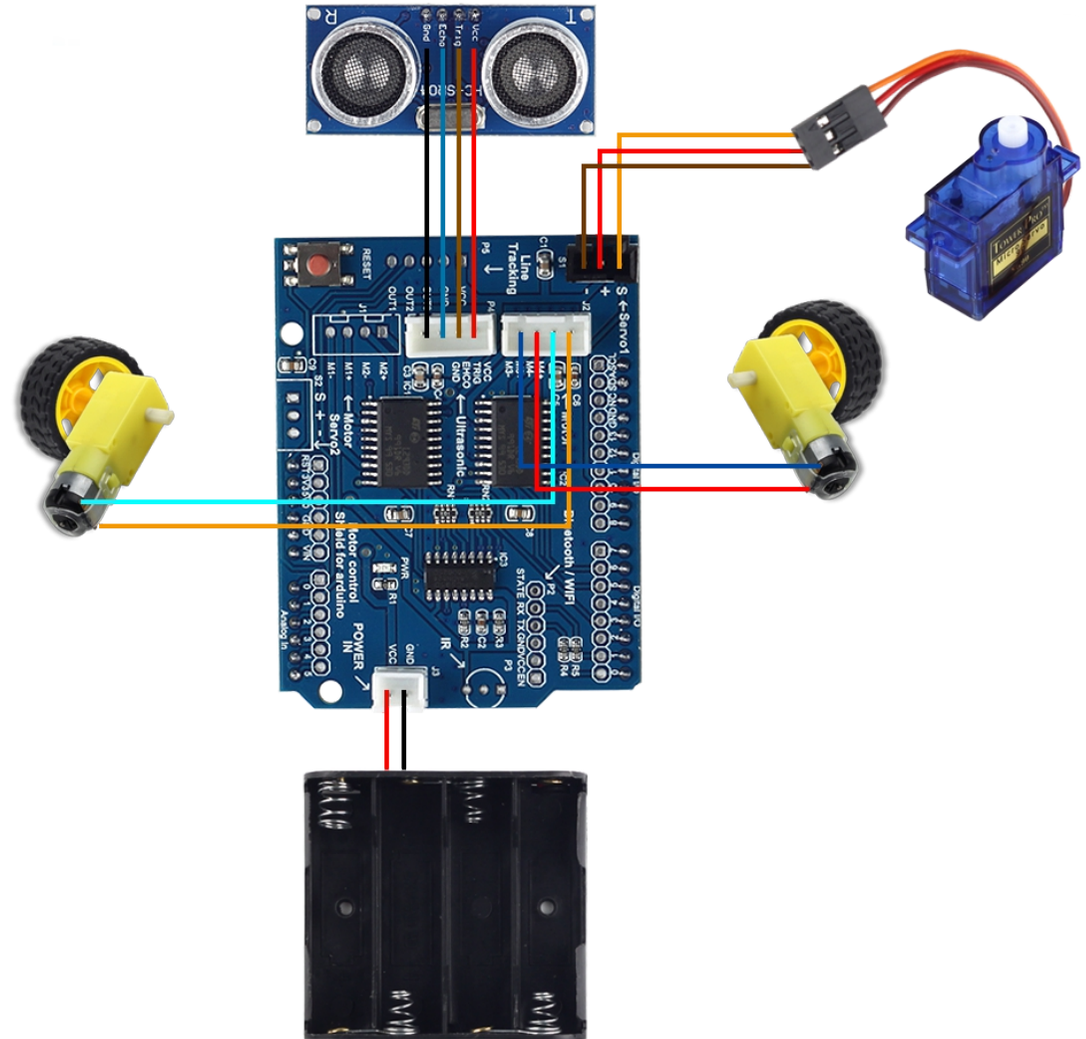
Ultrasonic signal	Drive board signal
① VCC	5V
② Trig	A2
③ Echo	A3
④ GND	GND



Left Motor	M3
Right Motor	M4



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Video demo: <https://youtu.be/i969rAMx4q8>

User guide: www.uctronics.com/download/Amazon/K0069.zip

Code: <https://github.com/UCTRONICS/Smart-Robot-Car-Arduino.git>