Description	Unit Price	Otv	Amount
·	Office Fride	Q.,	Amount
	150	8	1200
			500
			13000
<u> </u>	1000	1	1000
Ribbon Cables	200	4	800
High torque motor	10000	6	60000
MOSFET	500	4	2000
Power Adapter	3500	1	3500
Belt	300	1	300
Bearing	200	1	200
Shaft	300	1	300
LED	20	20	400
Resistor	10	8	80
DC socket Diode	50	1	50
Arduino Mega	12000	1	12000
17 Diodes	30	8	240
			95570
TESTING/MODEL TRAINING			
Sweeper Brush	500	1	500
Ultrasonic Sensor	1000	4	4000
Buck Converter	800	2	1600
Buck Converter 300W	4000	1	4000
20A BMS	1500	1	1500
Raspberry Pi 4	45000	1	45000
Camera	3500	1	3500
Reflective infrared	750	1	750
SD card	5500	1	5500
10 Game pad controller	6500	1	6500
			72850
	High torque motor MOSFET Power Adapter Belt Bearing Shaft LED Resistor DC socket Diode Arduino Mega Diodes TESTING/MODEL TRAINING Sweeper Brush Ultrasonic Sensor Buck Converter Buck Converter Buck Converter 300W 20A BMS Raspberry Pi 4 Camera Reflective infrared SD card	CONSTRUCTION PHASE Terminal Screw 150 Vero Board 250 1 panel of Acko board 13,000 RevertingScrew 1000 Ribbon Cables 200 High torque motor 10000 MOSFET 500 Power Adapter 3500 Belt 300 Bearing 200 Shaft 300 LED 20 Resistor 10 DC socket Diode 50 Arduino Mega 12000 Diodes 30 TESTING/MODEL TRAINING Sweeper Brush 500 Ultrasonic Sensor 1000 Buck Converter 800 Buck Converter 800 Raspberry Pi 4 45000 Camera 3500 Reflective infrared 750 SD card 5500	CONSTRUCTION PHASE Terminal Screw 150 8 Vero Board 250 2 1 panel of Acko board 13,000 1 RevertingScrew 1000 1 Ribbon Cables 200 4 High torque motor 10000 6 MOSFET 500 4 Power Adapter 3500 1 Belt 300 1 Bearing 200 1 Shaft 300 1 LED 20 20 Resistor 10 8 DC socket Diode 50 1 Arduino Mega 12000 1 Diodes 30 8 TESTING/MODEL TRAINING Sweeper Brush 500 1 Ultrasonic Sensor 1000 4 Buck Converter 800 2 Buck Converter 300W 4000 1 20A BMS 1500 1 Raspberry Pi 4 4