


PRODUK RBT SMK- ASCO EDUTECH 2020


MECHATRONIC ROBOT V 1.0



Packing List	QTY. (PCS)	Packing List	QTY. (PCS)	Packing List	QTY. (PCS)
Gearred motor with wheel	2	6 AA Battery Holder	1	Dupont wire Female to Female	20
Robot Chassis	1	Ultrasonic Module Holder	1	Ultrasonic Module Bracket	1
Switch	1	Ultrasonic module	1	Single Row 2.54 mm Pitch / 1 * 40 pin	1
L298D motor driver	1	USB cable (30cm)	1	Double Sided Tape and Screw Kit (set of 20 pcs)	1
Arduino UNO R3	1	Infrared receiver module	2	IR Holder and Screw	3

RM 110.00*

MECHATRONIC ROBOT V 2.0



Packing List	QTY. (PCS)	Packing List	QTY. (PCS)	Packing List	QTY. (PCS)
Gearred motor with wheel	2	Battery Holder 18650 and Charger	1	Dupont wire Female to Female	20
Robot Chassis	1	Ultrasonic Module Holder	1	Ultrasonic Module Bracket	1
Bluetooth Module HC 06	1	Battery 18650	2	IR Holder and Screw	3
Switch	1	Ultrasonic module	1	Single Row 2.54 mm Pitch / 1 * 40 pin	1
L298D motor driver	1	USB cable (30cm)	1	Screw Kit (set of 8)	1
Arduino UNO R3	1	Infrared receiver module	2		

RM 165.00*; Tambahan HC06 Bluetooth Module, 2 bateri rechargeable 14500 dan Pengecaj Bateri.

MODUL PDPC MEKATRONIK ARDUINO ROBOT ZERO #GENEINKOSONG



RM18.00* (Modul Percuma dengan setiap pembelian V1.0 / V2.0 / V3.0)

MECHATRONIC ROBOT V 3.0



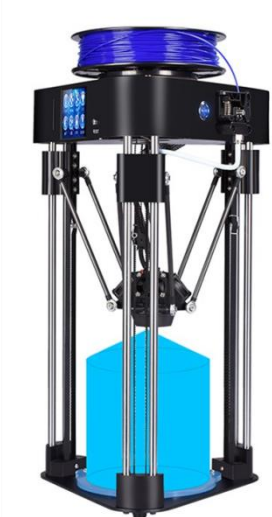
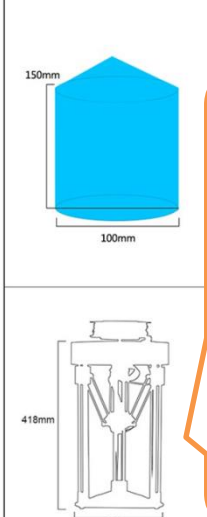
Packing List	QTY. (PCS)	Packing List	QTY. (PCS)	Packing List	QTY. (PCS)
Gearred motor with wheel	2	Battery Holder 14500 and Charger	1	Dupont wire Female to Female	20
Alloy Robot Chassis	1	Ultrasonic Module Holder	1	Ultrasonic Module Bracket	1
Bluetooth Module HC 06	1	Battery 14500	2	Screw Kit (set of 30)	1
Servo Motor Bracket	1	Ultrasonic module	1	Servo Motor	1
L298D motor driver	1	USB cable (20cm)	1	Module Book	1
Arduino UNO R3	1	Infrared receiver module	2		

RM 175.00* Robot V3.0:- Tambahan Chassis Aluminium Alloy, Bluetooth HC06, Bateri 14500 dan USB Charger dan Servo Motor

RM30.00 *-Kit Mekanikal standard (45.00 untuk upgrade)



RM75.00* Set Lengkap 3D Pen

150mm
100mm
418mm
227mm

3D Printer (Siap Pasang)-
RM 1,050.000

RM75.00* Kit Arduino Tingkatan 2 dan Buku Modul Aplikasi (Buku Sahaja 20.00)



*Harga LO belum termasuk kos penghantaran. Kos penghantaran percuma untuk setiap pembelian RM 800.00 ke atas.