ITEM NO. PART NUMBER DESCRIPTION QTY. 1				
2 Broche Motor 4 3 Arduino UNO R3 1 4 L298N Dual H Bridge 1 5 hc-sr04 1 6 LiPo - Zippy Compact 350 1 7 Mini Rocker Switch 1 8 Ultrasonic holder 1 9 W420 Ball Caster 2 10 HC05 Bluetooth 1 11 MiniProto.step 1 12 Wheel 2 13 Llanta 2 14 Motor CD 2 15 Encoder20p 2 16 Separador laton H-H M3x20mm 2	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
3 Arduino UNO R3 1 4 L298N Dual H Bridge 1 5 hc-sr04 1 6 LiPo - Zippy Compact 350 1 7 Mini Rocker Switch 1 8 Ultrasonic holder 1 9 W420 Ball Caster 2 10 HC05 Bluetooth 1 11 MiniProto.step 1 12 Wheel 2 13 Llanta 2 14 Motor CD 2 15 Encoder20p 2 16 Separador laton H-H M3x20mm 2	1	Base		1
4 L298N Dual H Bridge 1 5 hc-sr04 1 6 LiPo - Zippy Compact 350 1 7 Mini Rocker Switch 1 8 Ultrasonic holder 1 9 W420 Ball Caster 2 10 HC05 Bluetooth 1 11 MiniProto.step 1 12 Wheel 2 13 Llanta 2 14 Motor CD 2 15 Encoder20p 2 16 Separador laton H-H M3x20mm 2	2	Broche Motor		4
5 hc-sr04 1 6 LiPo - Zippy Compact 350 1 7 Mini Rocker Switch 1 8 Ultrasonic holder 1 9 W420 Ball Caster 2 10 HC05 Bluetooth 1 11 MiniProto.step 1 12 Wheel 2 13 Llanta 2 14 Motor CD 2 15 Encoder20p 2 16 Separador laton H-H M3x20mm 2	3	Arduino UNO R3		1
6 LiPo - Zippy Compact 350 1 7 Mini Rocker Switch 1 8 Ultrasonic holder 1 9 W420 Ball Caster 2 10 HC05 Bluetooth 1 11 MiniProto.step 1 12 Wheel 2 13 Llanta 2 14 Motor CD 2 15 Encoder20p 2 16 Separador laton H-H M3x20mm 2	4	L298N Dual H Bridge		1
7 Mini Rocker Switch 1 8 Ultrasonic holder 1 9 W420 Ball Caster 2 10 HC05 Bluetooth 1 11 MiniProto.step 1 12 Wheel 2 13 Llanta 2 14 Motor CD 2 15 Encoder20p 2 16 Separador laton H-H M3x20mm 2	5	hc-sr04		1
8 Ultrasonic holder 1 9 W420 Ball Caster 2 10 HC05 Bluetooth 1 11 MiniProto.step 1 12 Wheel 2 13 Llanta 2 14 Motor CD 2 15 Encoder20p 2 16 Separador laton H-H M3x20mm 2	6	LiPo - Zippy Compact 350		1
9 W420 Ball Caster 2 10 HC05 Bluetooth 1 11 MiniProto.step 1 12 Wheel 2 13 Llanta 2 14 Motor CD 2 15 Encoder20p 2 16 Separador laton H-H M3x20mm 2	7	Mini Rocker Switch		1
10 HC05 Bluetooth 1 11 MiniProto.step 1 12 Wheel 2 13 Llanta 2 14 Motor CD 2 15 Encoder20p 2 16 Separador laton H-H M3x20mm 2	8	Ultrasonic holder		1
11 MiniProto.step 1 12 Wheel 2 13 Llanta 2 14 Motor CD 2 15 Encoder20p 2 16 Separador laton H-H M3x20mm 2	9	W420 Ball Caster		2
12 Wheel 2 13 Llanta 2 14 Motor CD 2 15 Encoder20p 2 16 Separador laton H-H M3x20mm 2	10	HC05 Bluetooth		1
13 Llanta 2 14 Motor CD 2 15 Encoder20p 2 16 Separador laton H-H M3x20mm 2	11	MiniProto.step		1
14 Motor CD 2 15 Encoder20p 2 16 Separador laton H-H M3x20mm 2	12	Wheel		2
15 Encoder20p 2 16 Separador laton H-H 2 M3x20mm 2	13	Llanta		2
16 Separador laton H-H 2 M3x20mm 2	14	Motor CD		2
M3x20mm 2	15	Encoder20p		2
17 Tornillo 3x25 4	16	Separador laton H-H M3x20mm		2
	17	Tornillo 3x25		4



Α

В

			UNLESS OTHERWISE SPECIFIED:	
			DIMENSIONS ARE IN INCHES	0
			TOLERANCES: FRACTIONAL ±	(
			ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL +	Е
			THREE PLACE DECIMAL ±	٨
DDODDIFTADY AND CONFIDENTIAL			INTERPRET GEOMETRIC	C
PROPRIETARY AND CONFIDENTIAL			TOLERANCING PER:	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF <insert company="" here="" name="">. ANY</insert>			MATERIAL	
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH	
<insert company="" here="" name=""> IS PROHIBITED.</insert>	APPLICATION		DO NOT SCALE DRAWING	

):		NAME	DATE	
	DRAWN			
	CHECKED			TITLE:
	ENG APPR.			
	MFG APPR.			_
	Q.A.			k
	COMMENTS:			

ENSAMBLE ROBOTTO PINE

SIZE DWG. NO. TX8Bot 1

SCALE: 1:5 WEIGHT:

SHEET 1 OF 1

В