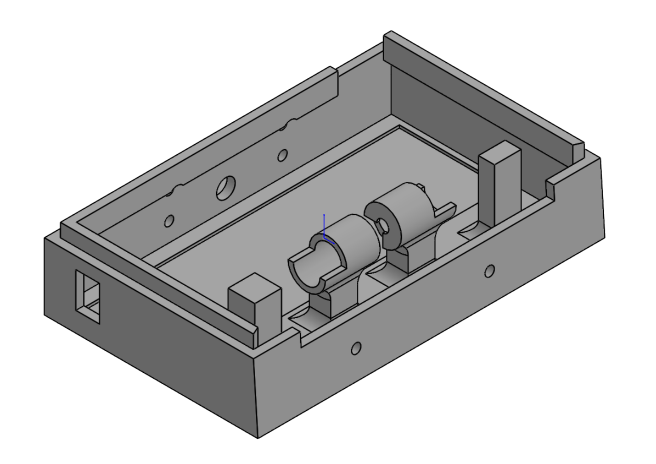
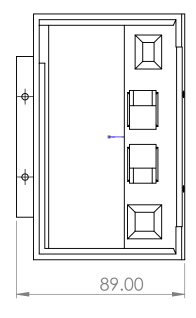
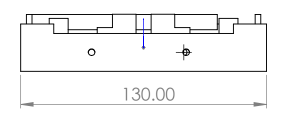


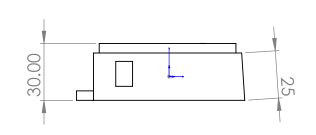
5	Flippers para disparo		Mini solenoide lineal
4	Bandeja	9	PCB
3	Тара	8	Batería
2	Porta motores	7	Rueda
1	Chasis	6	Motorreductor N20
N°	NOMBRE	CANT	MATERIAL

SANTOTOMAS	FACULTAD DE ING. MECATRÓNICA					
ESCALA XXX						
	DIBUJADO POR: William Alvarado	2024-2	XXXXXXXX			
FORMATO A3	REVISADO POR: DANIEL CHAPARRO		HOJA1/10			
MEDIDAS EN: mm / in	MATERIAL: PLA		PLANO N°: 1			





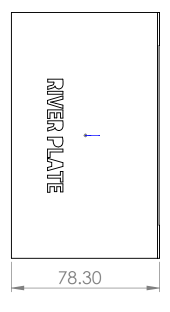


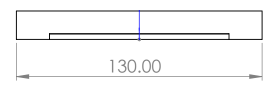


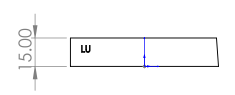
SANTO TOMAS		
-------------	--	--

FACULTAD DE ING. MECATRÓNICA		CHASIS	CHASIS		MATERIAL: PLA		
ESCALA XXX	MEDIDAS EN: mm / in	2024-2	DIBUJADO POR: WILLIAM ALVARADO	(i) []	HOJA: 2/7	PL.	



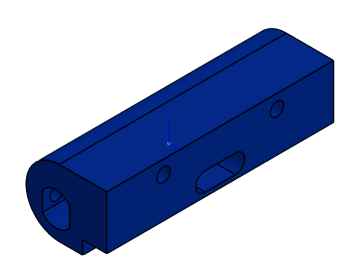


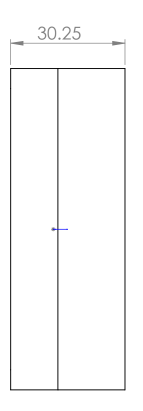


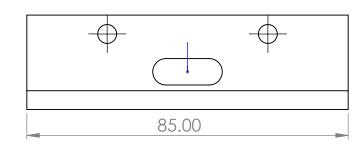


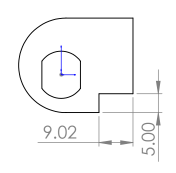
SANTO TOMAS		
-------------	--	--

FACULTAD DE ING. MECATRÓNICA		Tapa Superior		PIEZA Nº 3	MATERIAL: PLA		
ESCALA 1:1	MEDIDAS EN: mm / in	2024-2	DIBUJADO POR: WILLIAM ALVARADO	© [HOJA: 3/7	PL.	



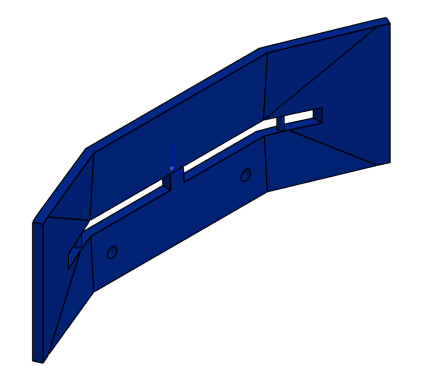


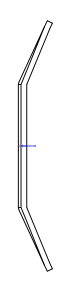


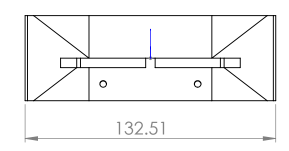


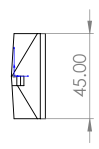
	SANTOTOMAS
--	------------

FACULTAD DE ING. MECATRÓNICA		Porta Motores		PIEZA N° 3	MATERIAL: PLA	
ESCALA 1:1	MEDIDAS EN: mm / in	2024-2	DIBUJADO POR: WILLIAM ALVARADO	© []	HOJA: 4/7	PL.

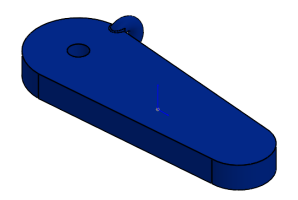


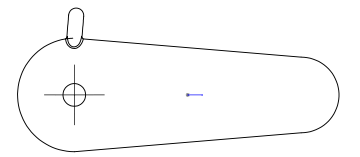


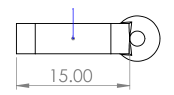


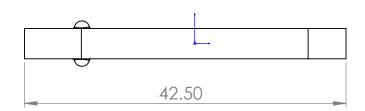


CUNISKKS DAUTON CAC	FACULTAD DE ING. MECATRÓNICA			Escobilla	Escobilla		MATERIAL: PLA
SANTO IOMAS	ESCALA 1:1	MEDIDAS EN:	2024-2	DIBUJADO POR: WILLIAM ALVARADO	\bigcirc	HOJA: 5/10	PL.



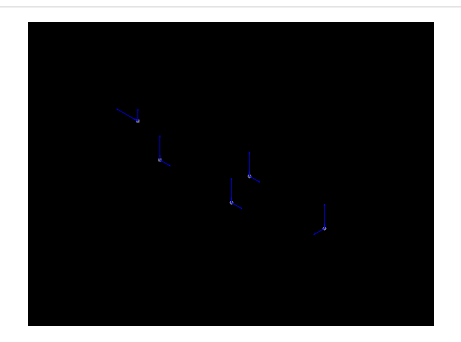


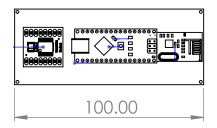


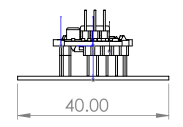


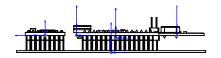
SANTO TOMAS		
-------------	--	--

FACULTAD DE ING. MECATRÓNICA		Flipper		PIEZA N° 5	MATERIAL: PLA	
ESCALA 1:1	MEDIDAS EN: mm / in	2024-2	DIBUJADO POR: WILLIAM ALVARADO	◎ □	HOJA: 6/10	PL.





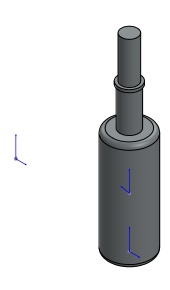


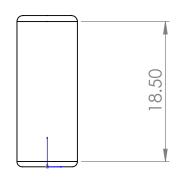


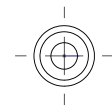
MATERIAL: PLA

PL.

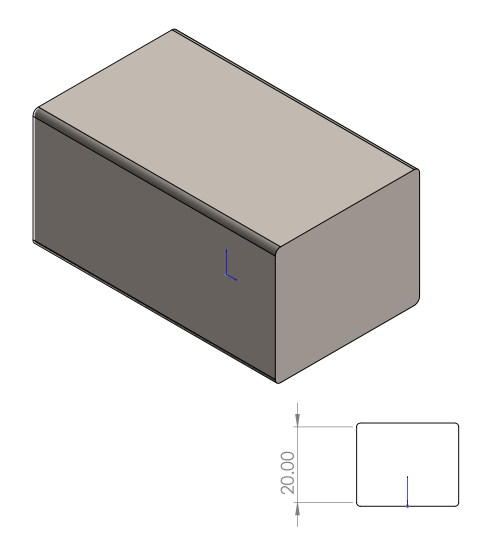
	OUNIVERS DAIL TO A CACO	FACULTAD DE ING. MECATRÓNICA			PCB		PIEZA Nº 6
	SANTO IOMAS	ESCALA 1:1	MEDIDAS EN:	2024-2	DIBUJADO POR: WILLIAM ALVARADO	(b) []	HOJA: 7/10

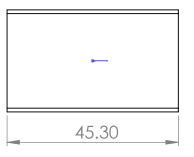


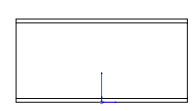




	SANTOTOMAS	FACULTAD DE ING. MECATRÓNICA			Solenoide		PIEZA Nº 7	MATERIAL: PLA
		ESCALA 1:1	MEDIDAS EN: mm / in	2024-2	DIBUJADO POR: WILLIAM ALVARADO	(1)	HOJA: 8/10	PL.

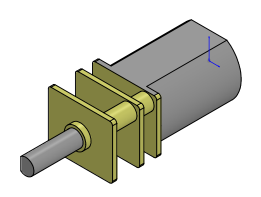


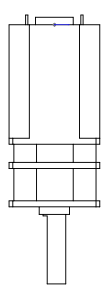


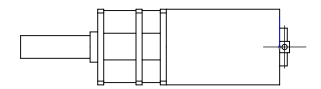


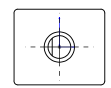
SAN	NTOTOMAS
-----	----------

FACULTAD DE ING. MECATRÓNICA		Bateria	Bateria		MATERIAL: PLA		
ESCALA 1:1	MEDIDAS EN: mm / in	2024-2	DIBUJADO POR: WILLIAM ALVARADO	® []	HOJA: 9/11	PL.	



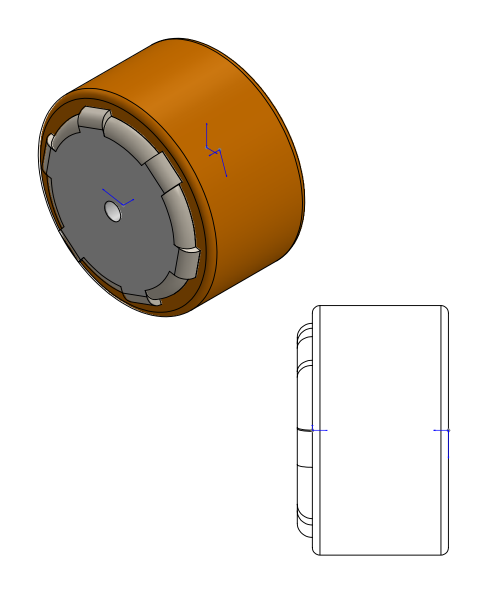


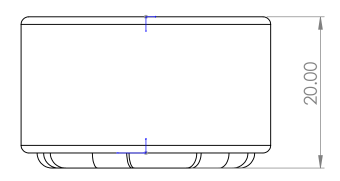


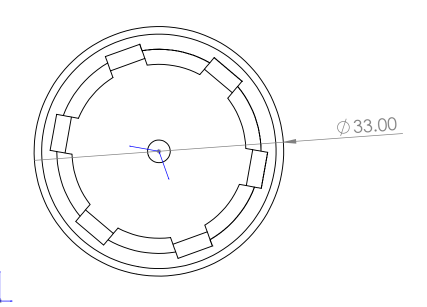


SANTOTOMAS	
SANTOTOMAS	

FACULTAD	FACULTAD DE ING. MECATRÓNICA		Motor N20		PIEZA Nº 9	MATERIAL: PLA	
ESCALA 1:1	MEDIDAS EN: mm / in	2024-2	DIBUJADO POR: WILLIAM ALVARADO	(1)	HOJA: 10/11	PL.	







SANTO TOMAS

FACULTAD DE ING. MECATRÓNICA		Rueda		PIEZA Nº 10	MATERIAL: PLA	
ESCALA 1:1	MEDIDAS EN: mm / in	2024-2	DIBUJADO POR: WILLIAM ALVARADO	\bigcirc	HOJA: 11/11	PL.