					Bill of I	Materials						
art Name/Description	Unit Quantity Unit Pr	rototype Cost Total F	Prototype Cost Unit Pr	roduction Cost Tota	I Production Cost Manufacturer	Manufacturer Part #	Vendor Link	Datasheet Link	Supplier	Supplier Part #	# Ordered Date Ordered # Rece	eived Surplus Schematic Reference Designators
Pin 2.54mm Single Row Straight Female PCB Header	2	\$0.00	\$0.00	\$0.00	\$0.00 Qunqi	N/A	https://www.amazon	<u>.c</u> N/A	Peralta	N/A	2 2/28/2025	-2 J1, J5, J6, J9, J10, J11
esistor Kit (10K, 220, 5.1K)	1	\$0.00	\$0.00	\$0.00	\$0.00 N/A	N/A	N/A	N/A	Peralta	N/A	1 2/28/2025	-1 R1-R7
VDC Two-Phase Bipolar Hybrid Stepper Motor	1	\$13.95	\$13.95	\$13.95	\$13.95 Jameco	42HS40-1704B	https://www.jameco.	cc https://www.jameco.cc	Jameco	2327183	1 2/28/2025	-1 External
022 μF ±10% 50V Ceramic Capacitor X7R Radial	3	\$0.34	\$1.02	\$0.34	\$1.02 KEMET	C317C223K5R5TA	https://www.digikey.d	co https://content.kemet.	Digkey	399-4227-ND	3 2/28/2025	-3 C8
0uF, 50V Electrolytic Capacitor	3	\$0.42	\$1.26	\$0.42	\$1.26 Nichicon	UPW1H101MPD	https://www.digikey.c	co https://www.nichicon.co	Digikey	493-1899-ND	3 2/28/2025	-3 C1
0uF, 10V Electrolytic Capacitor	3	\$0.14	\$0.42	\$0.14	\$0.42 Würth Elektronik	860020273010	https://www.digikey.c	co https://www.we-online	Digikey	732-8912-1-ND	3 2/28/2025	-3 C2
μF ±10% 50V Ceramic Capacitor X7R Radial	9	\$0.22	\$1.98	\$0.22	\$1.98 Vishay Beyschlag/	E K104K10X7RF5UH5	https://www.digikey.d	co https://www.vishay.com	Digikey	BC2665CT-ND - Cu	9 2/28/2025	-9 C3, C4, C10
000 pF ±10% 50V Ceramic Capacitor X7R Radial	6	\$0.19	\$1.14	\$0.19	\$1.14 Vishay Beyschlag/	E K103K10X7RF5UH5	https://www.digikey.d	co https://www.vishay.com	Digikey	BC2662CT-ND	6 2/28/2025	-6 C5, C6
22 μF ±5% 50V Ceramic Capacitor X7R Radial	3	\$0.84	\$2.52	\$0.84	\$2.52 KEMET	C322C224J5R5TA	https://www.digikey.d	co https://search.kemet.c	Digikey	399-9805-ND	3 2/28/2025	-3 C7
47 μF ±10% 50V Ceramic Capacitor X7R Radial	3	\$0.55	\$1.65	\$0.55	\$1.65 KEMET	C317C474K5R5TA	https://www.digikey.d	co https://content.kemet.	Digikey	399-C317C474K	3 2/28/2025	-3 C9
ode 40 V 1A Through Hole DO-41	3	\$0.25	\$0.75	\$0.25	\$0.75 STMicroelectronic	s 1N5819RL	https://www.digikey.d	co https://www.st.com/co	Digikey	497-7053-2-ND	3 2/28/2025	-3 D1
nite, Cool 9000K LED Indication - Discrete 3.2V Radial	6	\$0.26	\$1.56	\$0.26	\$1.56 Cree LED	C503B-WAN-CBBDB151	https://www.digikey.d	co https://downloads.cree	Digikey	C503B-WAN-CB	3 2/28/2025	-6 LED1, LED2 (D3, D4)
0 mA 250 V AC DC Fuse Cartridge	6	\$0.44	\$2.64	\$0.44	\$2.64 Littelfuse Inc.	0217.500MXP	https://www.digikey.d	https://www.littelfuse.c	Digikey	F1720-ND	6 2/28/2025	-6 F1, F2
se Block 15 A 600V 1 Circuit Cartridge Through Hole	2	\$1.49	\$2.98	\$1.49	\$2.98 Littelfuse Inc.	03540101ZXGY	https://www.digikey.d	https://www.littelfuse.co	Digikey	F1498-ND	2 2/28/2025	-2 F1, F2
wer Barrel Connector Jack 2.50mm ID	2	\$0.92	\$1.84	\$0.92	\$1.84 Würth Elektronik	694108301002	https://www.digikey.d	co https://www.we-online	Digikey	732-5934-ND	2 2/28/2025	-2 J3
nnector Header Through Hole 8 position 0.100" (2.54mm)	4	\$0.95	\$3.80	\$0.95	\$3.80 Molex	702460801	https://www.digikey.c	co https://www.molex.com	Digikey	900-0702460801	4 2/28/2025	-4 J7, J8
) µH Unshielded Drum Core, Wirewound Inductor 1 A	3	\$0.58	\$1.74	\$0.58	\$1.74 Bourns Inc.	RLB9012-221KL	https://www.digikey.c	co https://www.bourns.co	Digikey	RLB9012-221KL	3 2/28/2025	-3 L1
CK DC Test Point (CHEADED IN BLILK)	20	\$0.20	\$5.80	\$0.20	\$5.80 Keystone E	5011	https://www.digikev.c	co https://www.kevelco.co	Digikey	36 5011 ND	10 2/28/2025	-20 TP1-TP9
ck PC Test Point (CHEAPER IN BULK) ck Switching Regulator IC Positive Fixed 3.3V 1 Output 1A	3	\$0.29 \$1.75	\$5.80 \$5.25	\$0.29 \$1.75	\$5.80 Keystone E			https://www.keyelco.c		36-5011-ND		
			\$5.25	\$1.75 \$4.17	\$5.25 Microchip	LM2575-3.3WU-TR		https://ww1.microchip		150-LM2575-3.3		-3 U2
polar Motor Driver NMOS SPI, Step/Direction 24-HTSSOP	2	\$4.17	\$8.34	\$4.17	\$8.34 Texas Instrument	DKV8889QPWPRQ1	nttps://www.digikey.c	co https://www.ti.com/ger	Digikey	296-DRV8889QF	2 2/28/2025	-2 U1
												0
												0
												0
												-
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												0
												· · · · · · · · · · · · · · · · · · ·

				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0
				0