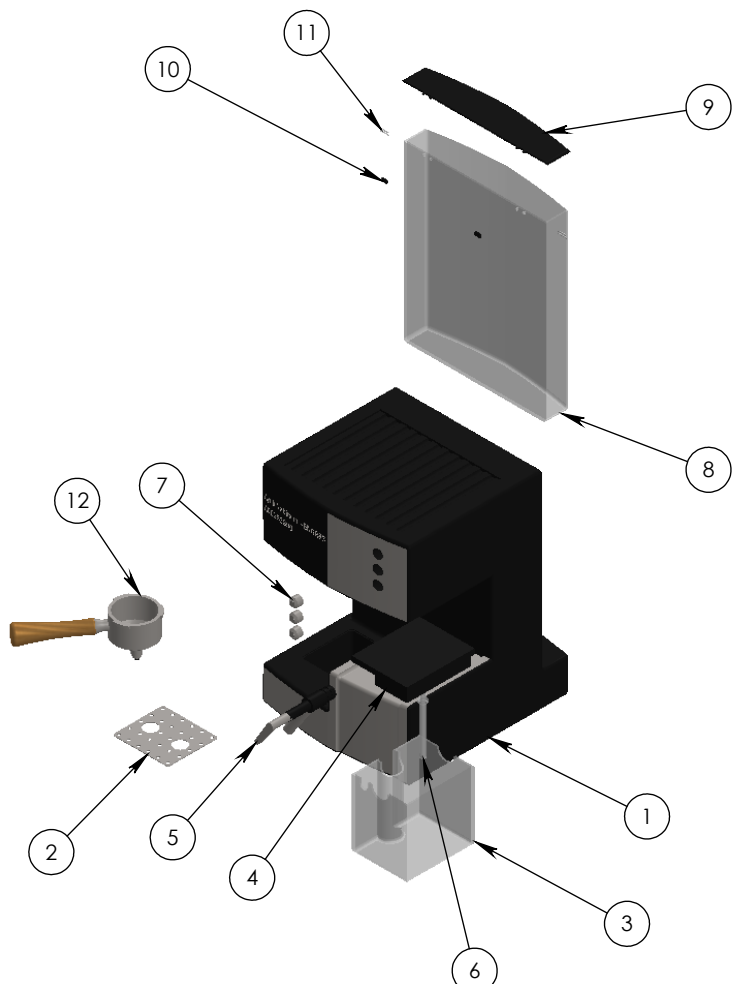


REV.	DESCRIPTION	EO	APPROVAL	DATE
P1	INITIAL ENGINEERING RELEASE	XXXX	REV. ENG	00/00/03

ITEM NO.	PART NUMBER	Material	QTY.
1	main_body	PP Homopolymer	1
2	drip_tray_cover	Plain Carbon Steel	1
3	milk_reservoir_base	PP Homopolymer	1
4	milk_reservoir_cap	PP Homopolymer	1
5	milk_frother	PP Homopolymer	1
6	milk_reservoir_tube	Silicon Rubber	1
7	button	Plain Carbon Steel	3
8	water_reservoir	PP Homopolymer	1
9	water_reservoir_lid	PP Homopolymer	1
10	water_reservoir_hinge	PP Homopolymer	2
11	water_reservoir_hinge_pin	PP Homopolymer	4
12	portafilter	Plain Carbon Steel	1



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DEFAULT TOLERANCES: FRACTIONAL = $\pm .013$ XX = $\pm .015$ XXX = $\pm .010$ XXXX = $\pm .005$ ANGLES = ± 1 63 BREAK SHARP EDGES .01 x 45 63 .002 APPROVALS RESP ENG DATE 09/30/2025 MATERIAL SEE BOM	STUDENT NAME: Ayrik Nabirahni STUDENT ID #: A00353890 PART NAME: ESPRESSO MACHINE COMPLETE ASSEMBLY SIZE DWG. NO. A 100-100-100 REV. P1 SCALE 1:8 1 OF 1
IVC ENGR 83	