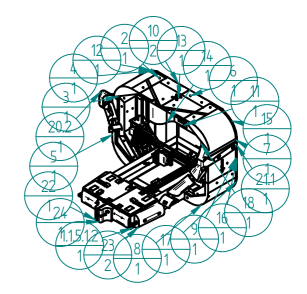
Item Number	File Name (no extension)	Quan tity	Item Number	File Name (no extension)	Quan tity	Item Number	File Name (no extension)	Quan tity	Item Number	File Name (no extension)	Quan tity	Item Number	File Name (no extension)
Hamber	a_drake	,	1.6*	   N26_[DIN_934]_Nut_M6	8	1.10.1.2.2*	   [din_913]_hexaqon_socket_screw_m4x4	2	1.14*	N32_lgus_y-Achse_hub_440	1	8	   7_cover_octagon_right_bottom
1	a_drake_without_cover	1	1.7*	N37_[DIN_912]_Cylinder_Head_Screw_M6x2	16	1.10.1.3*	n2_[din_912]_cylinder_head_screw_m3x15	4	1.15*	a4_paper	1	9	8_cover_octagon_right_middle
1.1	a1_frame	1		5		1.10.1.4*	n3_[NEMA_17]_17040	1	1.15.1*	1_paper_bottom	1	10	2_covering_back_top
1.1.1*	a1.2b_octagon_front	1	1.8*	a3.2_side_axis_stepper_connector_bottom	1	1.10.2*	1_side_axis_end_switch_holder	1	1.15.2*	4_paper_bottom_2	2	11	3_covering_back_bottom
1.1.1.1*	a1.2.1a_octogon_segment	1	1.8.1*	a3.1_side_axis_stepper_connector	1	1.10.3*	n2_[din_912]_cylinder_head_screw_m3x20	2	1.15.3*	N25_Screw_M4_12	16	12	4_covering_back_uppershoulder
1.1.1.1.1*	m1_octagon_side	1	1.8.1.1*	a3.1.1_stepper_holder	1	1.10.4*	N18_end_switch	1	1.15.4*	N23_Screw_M3_10	4	13	5_covering_back_side
1.1.1.1.2*	m2_octagon_bottom	1	1.8.1.1.1*	1_side_axis_stepper	1	1.10.5*	N23_Screw_M3_10	2	1.15.5*	5_paper_floor_2	1	14	6_covering_back_lowershoulder
1.1.1.1.3*	m3_octagon_top	1	1.8.1.1.2*	2_side_axis_stepper_right	1	1.11*	a3.5_side_axis_stepper_connector_top_sens	1	1.15.6*	2_paper_floor	1	15	8_covering_back_uppershoulder_right
1.1.1.2*	1a_octagone_front_top_cover	1	1.8.1.1.3*	3_side_axis_stepper_left	1		or		1.15.7*	N35_SG90 Micro Servo – 3D Model	8	16	9_covering_back_side_right
1.1.1.3*	a1.2.1b_octogon_segment_mirror	1	1.8.1.1.4*	n1_[din_912]_cylinder_head_screw_m4x15	6	1.11.1*	a3.3_side_axis_stepper_connector_top	1	1.15.8*	3_paper_holder	8	17	10_covering_back_lowershoulder_right
1.1.1.3.1*	m3_octagon_top_mir	1	1.8.1.2*	n1_rod_flange_d8x32	1	1.11.1.1*	a3.1_side_axis_stepper_connector	1	1.15.9*	6_paper_holder_cover	1	18	7_covering_back_bottom_right
1.1.1.3.2*	m1_octagon_side_mir	1	1.8.1.3*	n2_[din912]_cylinder_head_screw_d3x10	4	1.11.1.1.1*	a3.1.1_stepper_holder	1	1.15.10*	7_paper_holder_cover_right	4	19*	1_covering_back_Glass
1.1.1.3.3*	m2_octagon_bottom_mir	1	1.8.2*	n1_jaw_coupling_5x8	1	1.11.1.1.1.1*	1_side_axis_stepper	1	1.15.11*	6_paper_holder_cover_left	3	20	a6a_arm_left
1.1.2*	a1.2a_octagon_back	1	1.8.2.1*	n1_jaw_coupling_5x8	1	1.11.1.1.2*	2_side_axis_stepper_right	1	1.15.12*	8_paper_markers	4	20.1*	3_arm_cameraholder
	a1.2.1a_octogon_segment	1	1.8.2.2*	[din_913]_hexagon_socket_screw_m4x4	2	1.11.1.1.3*	3_side_axis_stepper_left	1	1.16*	N23_Screw_M3_10	8	20.2	
	m1_octagon_side	1	1.8.3*	n2_[din_912]_cylinder_head_screw_m3x15	4	1.11.1.1.4*	n1_[din_912]_cylinder_head_screw_m4x15	6	1.17*	N20_[DIN_912]_Cylinder_Head_Screw_M5x2	4	20.3*	2_arm_middle_left
1.1.2.1.2*	m2_octagon_bottom	1	1.8.4*	n3_[NEMA_17]_17040	1	1.11.1.1.2*	n1_rod_flange_d8x32	1		0		21	a6b_arm_right
1.1.2.1.3*	m3_octagon_top	1	1.9*	a3.3_side_axis_stepper_connector_top	1	1.11.1.1.3*	n2_[din912]_cylinder_head_screw_d3x10	4	1.18*	a1.4_frame_achsandsensors	2	21.1	5_arm_top_rechts
1.1.2.2*	1b_octagone_back_top_cover	1	1.9.1*	a3.1_side_axis_stepper_connector	1	1.11.1.2*	1_side_axis_spindle_bearing	1	1.18.1*	1_sensor_base	2	21.2*	2_arm_middle
1.1.2.3*	a1.2.1b_octogon_segment_mirror	1	1.9.1.1*	a3.1.1_stepper_holder	1	1.11.1.3*	n1_[din_912]_cylinder_head_screw_m3x20	4	1.18.2*	N18_end_switch	2	21.3*	3_arm_bottom
1.1.2.3.1*	m3_octagon_top_mir	1	1.9.1.1.1*	1_side_axis_stepper	1	1.11.1.4*	n2_gfm-0809-03	1	1.18.3*	N23_Screw_M3_10	8	22	1_feet_front
1.1.2.3.2*	m1_octagon_side_mir	1	1.9.1.1.2*	2_side_axis_stepper_right	1	1.11.2*	1_side_axis_end_switch_holder_long	1	1.18.4*	N27_[DIN 125 A] Plain washer M4	4	23	2_feet_side
1.1.2.3.3*	m2_octagon_bottom_mir	1	1.9.1.1.3*	3_side_axis_stepper_left	1	1.11.3*	n1_end_switch	1	1.18.5*	2_sensor_base_front	2	24	3_feet_front_right
1.1.3*	m4_octagon_floor	1	1.9.1.1.4*	n1_[din_912]_cylinder_head_screw_m4x15	6	1.11.4*	n3_[din_912]_cylinder_head_screw_m3x10	2	1.19*	1_distance	3	21	January 1911
1.1.4*	m8_octagon_floor	1	1.9.1.2*	n1_rod_flange_d8x32	1	1.11.5*	n2_[din_912]_cylinder_head_screw_m3x20	2	1.20*	a7_pen	1		
1.1.5	a1.3_frame_welding	1	1.9.1.3*	n2_[din912]_cylinder_head_screw_d3x10	4	1.12*	a2a_yaxis_lifter_left	1	1.20.1*	2_pen	1		
1.1.5.1	a1.1_frame_base	1	1.9.2*	1_side_axis_spindle_bearing	1	1.12.1*	1_top	1	1.20.2*	4_pen	1		
1.1.5.1.1*	m1_u_40x80x700	1	1.9.3*	n1_[din_912]_cylinder_head_screw_m3x20	4	1.12.2*	2_support	2	1.20.3*	3_pen	1		
	m3_u_40x80x700_mir	1	1.9.4*	n2_gfm-0809-03	1	1.12.3*	3a_mounting_plate	1	1.20.4*	N23_Screw_M3_10	3		
	m2_u_40x80x700_iiiii	1	1.10*	a3.4_side_axis_stepper_connector_bottom_	1	1.12.4*	4_bottom	1	1.20.5*	N34_bd_layer_touch_sensor	1		12 2 10 B
	m4_u_40x80x350	1		sensor		1.12.5*	n1_rod_flange_d8x32	2	1.20.6*	6_pen_pen	1		
		)	1.10.1*	a3.2_side_axis_stepper_connector_bottom	1	1.12.6*	n2_[din_103]_trapezoidal_thread_nut_m8	1	1.20.7*	N33_[DIN 912] Cylinder Head Screw M4x15	2		
	m1_frame_welding_alu_25x5x350	3		a3.1_side_axis_stepper_connector	1	1.12.7*	n3_end_switch	1	1.21*	m4_octagon_edge_bottom	1		
1.1.6*	m10_octagon_edge_bottom_connector_klotz	1	1.10.1.1.1*	a3.1.1_stepper_holder	1	1.13*	a2b_yaxis_lifter_right	1	1.22*	1_pen	1		
1.1.7*	m9_octagon_edge_bottom_connector	1	1.10.1.1.1.1*	1_side_axis_stepper	1	1.13.1*	1_top	1	1.23*	N22_lgus_x-Achse_hub_605	1		24
1.1.8*	m11_octagon_edge_bottom_connector	1	1.10.1.1.1.2*	2_side_axis_stepper_right	1	1.13.2*	2_support	2	2	1_cover_octagon	1		1.15/12/3/88/17/1
1.1.9*	m12_octagon_edge_bottom_connector_klotz	1	1.10.1.1.1.3*	3_side_axis_stepper_left	1	1.13.3*	3b_mounting_plate	1	3	2_cover_octagon	1		2/1/1
1.2*	N36_[DIN_912]_Cylinder_Head_Screw_M6x2	8	1.10.1.1.1.4*	n1_[din_912]_cylinder_head_screw_m4x15	6	1.13.4*	4_bottom	1	4	3_cover_octagon	1		
1.3*	N25_[DIN_125_A]_Plain_washer_M6	32	1.10.1.1.2*	n1_rod_flange_d8x32	1	1.13.5*	n1_rod_flange_d8x32	2	5	4_cover_octagon	1		
1.4*	N5_[DIN]_Rod_8h7x350	2	1.10.1.1.3 <b>*</b>	n2_[din912]_cylinderhead_screw_d3x10_	4	1.13.6*	n2_[din_103]_trapezoidal_thread_nut_m8	1	6	5_cover_octagon_right_top_floor	1		
1.5*	N12_Trapezoidal_Spindle_M8x300	2	1.10.1.2*	n1_jaw_coupling_5x8	\ <u></u>		n3_end_switch	1	7	6_cover_octagon_right_top	1		
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1.10.1.2.1\* n1\_jaw\_coupling\_5x8



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