



## Parts List

1. M3 X 8MM Allen Bolt
2. Camera base plate Upper Panel (J)
3. Camera Base plate Screw
4. M3 Nut
5. M3 Nut
6. M3 X 8MM Bolt
7. 628ZZ Bearing 8x24x8
8. 8MM Screw
9. Aluminum GT2 Timing Pulley 20 Tooth 8mm Bore for 6mm Belt
10. M8 X25mm Bolt
11. M8 X25mm Bolt
12. M8 X48mm Bolt
13. 4mm Dia Bearing Balls
14. M3 X 15mm Bolt
15. Camera Horizontal Panning main base (E)
16. M8 Nut
17. M8 Nut
18. M8 Nut

19. DC Motor – 60RPM – 12Volts
- 20 DC Motor – 30RPM – 12Volts
21. Main Top Panel (C)
22. M3 Nut
23. Aluminium Bracket 19x19mm
24. M8 Washer
25. M8 Bolt
26. Gripper (C1)
27. M12 Nut
28. M12 Washer
29. M5 Nut
30. M5 Nut
31. M5 Washer
32. M14 Nut for Motor Mount
33. 6201 Bearing
34. M12 Bolt 25mm
35. M5 Washer
36. 652 Bearing
37. M5 Bolt
38. M8 Washer
39. M8 Bolt
40. M8 Bolt
41. M3 X 6mm standoffs (Female)
42. Slider pulley belt assy panel (B1)
43. M3 x 6mm Standoffs Screw
44. Aluminum GT2 Timing Pulley 20 Tooth 8mm Bore
45. M5 Bolt
46. M5 Washer
47. M5 Washer
48. 652 Bearing
49. M5 Washer
50. Timing Belt Cover (B2)

51. M5 Washer
52. M5 Nut
53. Tactic Switch Holder (D)
54. M8 Washer
55. M8 Bolt
56. M8 Bolts
57. M8 Washer
58. M8 Bolt
59. M8 Washer
60. M5 Bolt
61. M5 washer
62. 625 Bearing
63. Aluminium Bracket 19x19mm
64. M12 Bolt 25mm
65. 6201 Bearing
66. M12 Washer
67. M12 Nut
68. M5 washer
69. M5 Nuts
70. M8 Washer
71. M8 Nut
72. M8 Bolt 85mm
73. M3 X 6mm standoffs (Female)
74. M3 X 15mm standoffs (Female)
75. M3 X 8mm standoffs (Female)
76. Speed Controlling Circuit Board
76. M3 X 6mm standoffs Screw
77. Motor Remote Control Reciever Board
78. Panning Main Spur Gear
79. Panning Base 3 (G)
80. Panning Base 2 (H1)
81. Panning Base 1 (H2)
82. Camera base plate Lower Panel (I)
83. M8 Bolt
84. Timing Belt Lock Lower Plate
85. Timing Belt Lock Middle Plate
86. Timing Belt Lock Middle Plate
87. Timing Belt Lock Upper Plate
88. M8 Nut
89. Panning Motor Holder (E1)
90. Rear Panel (B)
91. Front Panel (A)
92. Remote Control Board (Receiver)
93. Front Panel-2 (Circuit Board Mount Base)
94. Motor Speed Control Circuit Board