

PICTURE DESCRIPTION:

1. Cutting plate
2. Adjusting size of the plate
3. Pressing
4. Pressing the plate to match profile I
5. Pressing the plate to match profile II
6. Cutting plate
7. Adjusting size of the plate
8. Pressing the plate to match profile I
9. Pressing the plate to match profile II
10. Pressing the plate to match profile III
11. Pressing the plate to match profile IV
12. Cutting plate
13. Adjusting size of the plate
14. Pressing the plate to match profile I
15. Pressing the plate to match profile II
16. Pressing the plate to match profile III
17. Pressing
18. Cutting wire
19. Folding the wire to match profile I and II
20. Cutting plate
21. Adjusting size of the plate
22. Pressing
23. Pressing
24. Cutting plate
25. Straightening the folded part
26. Cutting wire
27. Folding the wire to match profile I and II
28. Cutting plate
29. Adjusting size of the plate
30. Pressing the plate to match profile I
31. Pressing the plate to match profile II
32. Installing connector and pressing
33. Cutting plate
34. Adjusting size of the plate
35. Pressing the plate to match profile I
36. Pressing the plate to match profile II
37. Cutting plate
38. Adjusting size of the plate
39. Pressing the plate to match profile I
40. Installing hinges
41. Installing clasp and lock
42. Installing handle bar
43. Installing seal (gasket)
44. Cleaning with P3-I2S04
45. Coating
46. Painting (green)
47. Pressing rubber components
48. Pressing ammunition box lid
49. Cutting plate
50. Adjusting size of the plate
51. Cutting plate
52. Pressing
53. Pressing the plate to match profile II
54. Pressing the plate to match profile III
55. Pressing
56. Pressing the plate to match profile II and III
57. Wall welding I
58. Wall welding II
59. Sandblasting and anti-rust treatment
60. Cutting plate I and II
61. Cutting plate
62. Adjusting size of the plate
63. Cutting plate
64. Adjusting size of the plate
65. Pressing the plate to match profile I
66. Pressing the plate to match profile II
67. Installing hinges
68. Pressing the plate to match profile III
69. Pressing the plate to match profile I
70. Pressing the plate to match profile II
71. Cutting wire
72. Cutting plate
73. Adjusting size of the plate
74. Adjusting size of the plate
75. Pressing
76. Pressing
77. Cutting metal role
78. Folding rolled metal sheet into shape I and II
79. Folding rolled metal sheet into shape III
80. Installing base plate
81. Short welding
82. Installing and welding hinges
83. Installing and welding lock and clasps
84. Cleaning with P3-I2S04 to remove rust
85. Coating
86. Painting (green)

Final
Assembling

AMMUNITION BOX LID TOTAL
= 1016,96 Second

AMMUNITION BOX TOTAL
= 883,35 Second

