68. (2B) 1B, 1A, 3B, 1A, 3B, 1A, 1B ...x5 (Fig.8)


Fig. 8


Fig. 9


Fig. 10


Fig. 11


Fig. 12
72. (nc) 1B, 1A, [pass through 1G,] 1A, 1B, 1A, [pass through 1G,] 1A, 1B, 1A, [pass through 1G,] 1A, 1B ...x5 (Fig. 12)
73. (2B) $1 B$, [pass through $1 A, 1 G, 1 A]$,$2 B , [pass$ through $1 \mathrm{~A}, 1 \mathrm{G}, 1 \mathrm{~A}$, ] 2 B , [pass through $1 \mathrm{~A}, 1 \mathrm{G}$, 1A,] 1B ...x5 (Fig. 13)


Fig. 13
74. (P2) 1B, 1A, [pass through $1 G, 1$ 1f, 1B, 1A, [pass through 1G,] 1A, 1B, 1i, ipass through 1G,] 1A, 1B ...x5 (Fig. 14!


Fig. 14
75. (1B, 1A, 1B) 1B, $3 A$ tog., $2 B, 3 A$ tog., $2 B, 3 A$ tog., 1B ...x5 (Fig. 15)


Fig. 15
76. (P3) 2B, [pass through 3A], 3B, [pass through 3A], 3B, [pass through 3A], 2B ...x5 (Fig.16)
77. (nc) 1A, 12B, 1A ...x5 (Fig. 17)
78. (sk1) 1A, 3B, 1A, 3B, 1A, 3B, 1A ...x5 (Fig. 18)
79. (sk2) 1A, 2B, 2A, 2B, 2A, 2B, 1A ...x5 (Fig. 19)
80. (sk3) $1 A, 1 B, 1 A$, sk1, $1 A, 1 B, 1 A$, sk1, $1 A, 1 B, 1 A$, ...x5 (Fig. 20)
81. (sk4) 2A, sk2, 2A, sk2, 2A ...x5 (Fig. 21)
82. (sk5) 1A, sk3, 1A, sk3, 1A ...x5 (Fig. 22) Bend the headpin to keep them all on. (Pictures
below illustrate making the wire loop and does not Bend the headpin to keep them all on. (Pictures
below illustrate making the wire loop and does not show the bead inside the angel body.)

Now take your chain-nose pliers and make a loop and wrap the end around the stem of the headpin. Pinch so that the end does not stick out.


Fig. 17

Fig. 18


Fig. 19


Fig. 20


Fig. 21


Fig. 16


Fig. 22

Pick up your head pin and pass it through the 6 mm round bead. Pass the headpin through the hole at the top centre of the body, keeping the 6 mm bead inside the body and pass through the 14 mm bead.


Fig. 23

