SHOWFAY JEWELRY CO.Ltd

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No	Item No.	Design	Price	Material
1	2280		\$1.6	alloy; 32.6g
2	2284	The state of the s	\$1.9	alloy; 67.2g
3	2340	A STATE OF THE STA	\$1.2	alloy; 42.3g
4	2220	A STATE OF THE STA	\$0.9	alloy; 31.6g

5	C2030		\$1.2	alloy; 20.8g
6	C1891		\$2.0	alloy; 14.6g
7	C1926-1		\$1.1	alloy; 17.4g
8	C1926-2		\$1.1	alloy; 17.4g
9	C2050-1	1000 pt	\$1.2	alloy; 15.5g
10	C2050-2		\$1.2	alloy; 15.5g

11	C1949		\$1.2	alloy; 10.7g
12	1850		\$1.2	alloy; 12.2g
13	1648		\$1.1	alloy; 24.5g
14	C0055		\$0.9	alloy
15	1650	-	\$1.4	alloy; 14g
16	1779		\$1.6	alloy; 27.5g

17	C2045		\$1.1	alloy; 9.3g
18	2009	The same of the sa	\$1.2	alloy + shell; 20.8g
19	C1650		\$1.3	alloy; 14g
20	C2101		\$1.9	alloy; 31.5g
21	C2256		\$1.3	alloy; 6.1g
22	C2208		\$1.2	alloy; 11.1g

23	C1106		\$0.8	alloy + rope; 12g
24	C1104		\$0.8	alloy + rope; 12g
25	C1776		\$1.6	alloy; 13.2g
26	2390		\$1.6	alloy; 18.4g
27	C2338		\$2.0	alloy; 36g
28	C0660	00000	\$1.9	alloy; 29g

29	C1726	Maria Ma	\$0.5	alloy; 6g
30	C1974		\$1.0	alloy; 5.8g
31	1796		\$0.9	alloy; 12.1g
32	1794		\$0.8	alloy; 4g
33	1793		\$0.7	alloy; 3.1g
34	C0249		\$0.7	alloy; 7.4g

35	1767	elone of the same	\$0.8	alloy; 6.8g
36	C0124		\$1.0	alloy; 19.8g
37	2399		\$1.2	alloy; 28.6g
38	1857		\$0.8	alloy; 3.7g
39	1794		\$0.9	alloy; 4g
40	1526		\$1.4	alloy; 6.7g

41	1952		\$2.0	alloy; 16.4g
42	C2149		\$1.2	alloy; 24.1g
43	C2150		\$1.2	alloy; 24.1g
44	1973		\$2.5	alloy; 16.3g
45	1877		\$1.1	alloy; 5.8g
46	1768	The state of the s	\$1.2	alloy; 22.5g

47	1778		\$1.1	alloy; 19.6g
48	1765	A socood	\$1.9	alloy; 13.1g
49	1710		\$1.0	alloy; 14.3g
50	2106		\$1.2	alloy; 21.9g
51	C2036		\$1.2	alloy; 14.2g
52	X0098		\$1.0	alloy; 6.9g

53	1801-1	The last measures of the last	\$2.5	alloy; 22.5g
54	1801-2		\$2.5	alloy; 22.5g
55	C2086	SEX SEX	\$3.0	alloy; 18.3g
56	C2087	SEX	\$3.0	alloy; 18.3g
57	C2122		\$0.5	alloy; 6.2g
58	2126		\$0.9	alloy; 6.2g

59	2110	Supplemental of the supple	\$1.5	alloy; 9.7g
60	2111		\$1.5	alloy; 9.8g
61	2031		\$1.1	alloy; 14.8g
62	1863	Common and a second	\$0.9	alloy; 4.8g
63	C0115		\$2.7	alloy; 14.2g
64	C2110	8000	\$1.0	alloy; 23.3g

65	C2111	9000	\$1.0	alloy; 23.3g
66	1784		\$1.4	alloy; 14.5g
67	1785		\$1.0	alloy; 12.3g
68	C2155		\$1.5	alloy; 7.4g
69	C2156		\$1.5	alloy; 7.4g
70	1782		\$1.6	alloy; 11.4g

71	X0098		\$1.0	alloy; 6.9g
72	c0120		\$2.0	alloy; 13.8g
73	C2034	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$1.4	alloy; 10.0g
74	1491	C	\$1.2	alloy; 14.1g
75	1800		\$1.2	alloy; 16.4g
76	1774		\$1.2	alloy; 15.3g

77	1724	And the same of th	\$1.3	alloy; 4.9g
78	X0078		\$1.4	alloy; 12.9g
79	C1936		\$1.2	alloy; 6.5g
80	2114		\$1.7	alloy; 16.6g
81	1981		\$2.2	alloy; 10.9g
82	1933		\$1.0	alloy; 3.9g

83	1967		\$1.7	alloy; 13.5g
84	1864		\$0.9	alloy; 8.3g
85	1778		\$1.1	alloy; 19.6g
86	1781	The state of the s	\$2.8	alloy; 11.7g
87	C0101		\$0.8	alloy