



B31503S
Wt:- 0.320 gm



B31504S
Wt:- 0.650 gm



B31505S
Wt:- 0.750 gm



B31506S
Wt:- 1.522 gm



B31507S
Wt:- 2.474 gm



BE31817D4MSL
WT. 0.15 GM



BE31817D5MSL
WT. 0.2 GM



BE31817D6MSL
WT. 0.5 GM



BE31817D7MSL
WT. 0.5 GM



BE31817D8MSL
WT. 0.8 GM



EP303599HMMS
Wt: 0.04 gm



EP30359S
Wt: 0.038 gm



EP30360S
Wt: 0.050 gm



EP30361SL
Wt: 0.04 gm



EP303539HMMS
Wt: 0.045 gm



EW30003S
Wt : 0.215 gm



EW30064SL
Wt : 0.2 gm



EW30006S
Wt : 0.201 gm



EW32863A18SL
Wt : 0.925 gm



FM150251SL
Wt : 0.35 gm



SL32454D12MSL
Wt: 1.445 gm



SL32457D12MSL
Wt: 1.821 gm



SL32458D18MSL
Wt: 4.770 gm



SL32463D20MSL
Wt: 3.080 gm



SL32463D22MSL
Wt: 3.300 gm



CL32515SL
Wt: 1.046 gm



CL32517SL
Wt: 0.85 gm



LC32399SL
Wt: 0.34 gm



PL32408SL
Wt: 1.35 gm



CL200008AT
Wt: 2.07 gm



CL200053SL
WT: 2.65 gm



CL200054SL
WT: 1.2 gm



CL200065SL
WT: 3.12 gm



CL200068SL
WT: 2.2 gm



CL200075A18SL
WT: 0.01/3.14 gm



LB32313S
Wt: 0.335 gm



LB32314S
Wt: 0.32 gm



LB32321S
Wt: 0.495 gm



LB32322S
Wt: 0.473 gm



LB32318SL
Wt: 0.421 gm



CB205001AT
WT. 2.73 GM.



CB205001SL
WT. 2.83 GM.



CB205032A18SL
WT. 0.07/4.60 GM



CB205034A18AT
WT. 0.02/2.00 GM



CB205052EN
WT: 3.55 gm



CC208502SL
WT: 0.5 gm



CC208503SL
WT: 0.55 gm



CC208504SL
WT: 0.65 gm



CB204050SL
WT. 2.1 GM



CB204051SL
WT. 3.4 GM

Finding

Weight = Stone Wt. / Net Wt.



CTC203111SL
WT: 1.6 gm



CTC203112SL
WT: 3.4 gm



CTC203113AT
WT: 1.6 gm



CTC203113FG
WT: 1.65 gm



CTC203114AT
WT: 2.1 gm



C32053L8MSL
Wt: 0.04 gm



JC6427SL
Wt: 2.25 gm



C32054L50MSL
Wt: 2.36 gm



JC6203L20MSL
Wt: 0.11 gm



JC5490L30MDC
Wt: 0.72 gm



CEC204502SL
Wt: 0.28 gm



CEC204503SL
Wt: 0.2 gm



CEC204509AT
WT: 1 gm



CEC204507SL
WT: 1.86 gm



CEC204513AT
WT: 1.15 gm



ER30553SW90D8MSL
Wt: 0.09 gm



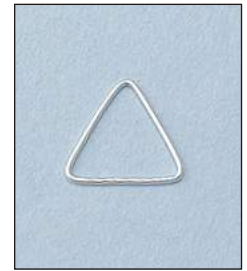
ER30554SW1D5X7MSL
Wt: 0.09 gm



ER30599SD8MSL
Wt: 0.08 gm



ER30501USD6MSL
WT: 0.06 gm



ER30591S12HMSL
WT: 0.11 gm



CB204001AT
WT. 0.8 GM



CB204002AT
WT. 0.55 GM.



CB204003AT
WT. 1.53 GM.



CB204019AT
WT. 1.8 GM.



CB204018AT
WT. 0.92 GM.

Findings

Weight = Stone Wt. / Net Wt.



CHK38024SL
WT: 0.6 gm



CHK38016S31MAT
Wt: 2.47 gm



CHK38017AT
Wt: 1.3 gm



CHK38015S33MAT
Wt: 2.8 gm



CHK38019AT
WT: 2.8 gm



PH31302S6X4MSL
Wt: 0.1 gm



PH31302S7MSL
Wt: 0.22 gm



PH31303S7MSL
Wt: 0.15 gm



PH31303S14MSL
Wt: 0.33 gm



PH31303S16X12MSL
Wt: 0.41 gm



JC5035AT
Wt: 0.630 gm



JC5036AT
Wt: 0.700 gm



JC5037AT
Wt: 0.638 gm



JC5038AT
Wt: 0.643 gm



JC5039AT
Wt: 0.550 gm



JC6758SL
WT: 0.5 gm



JC6759AT
WT: 0.18 gm



JC67572T
WT: 3.2 gm



JC6768SL
WT: 1.85 gm



JC6769SL
WT: 0.7 gm



JC6771RG
WT: 1.83 gm



JC6743RH
WT: 0.5 gm



JC6744RH
WT: 0.75 gm



JC6753SL
WT: 1.95 gm



JC6754SL
WT: 0.92 gm