

 **AKSHAT**  
JEWELRY



  
**Product  
Catalog**

CUSTOMIZED DIAMOND JEWELRY

[www.akshatjewelry.in](http://www.akshatjewelry.in)

# About Us

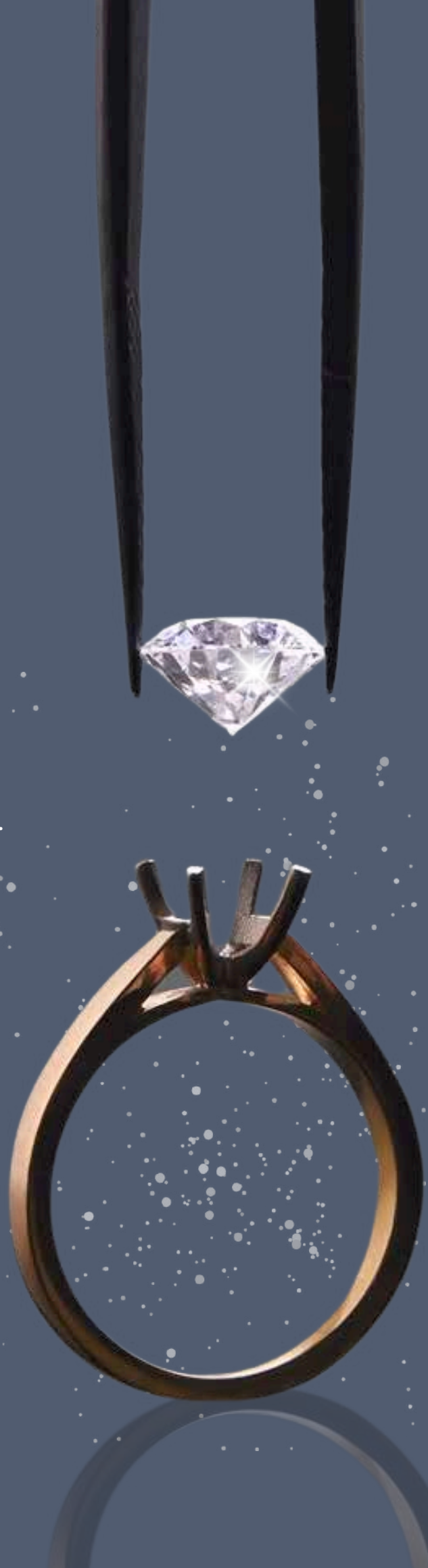
Akshat Jewelry is where timeless elegance meets personal expression.

As passionate manufacturers of fine diamond jewelry, we specialize in custom-made pieces that celebrate your individuality. Every design is handcrafted with care, precision, and a deep love for artistry—because your story deserves to shine in every sparkle.

From one-of-a-kind engagement rings to bespoke heirlooms, we turn your vision into lasting brilliance.

At Akshat Jewelry, every piece is a reflection of your journey, crafted to be treasured for a lifetime.

@AKSHAT.JEWELRY





# Pendant & Earrings





AFP00062



Pendant

18Kt Wt - 8.40  
D.Ct Wt - 1.236

Earring

18Kt Wt - 7.50  
D.Ct Wt - 0.954



AFP00063



Pendant

18Kt Wt - 2.50  
D.Ct Wt - 0.313

Earring

18Kt Wt - 2.60  
D.Ct Wt - 0.356



AFP00064



Pendant

18Kt Wt - 4.05  
D.Ct Wt - 0.825

Earring

18Kt Wt - 3.75  
D.Ct Wt - 0.676



AFP00065



Pendant

18Kt Wt - 3.40  
D.Ct Wt - 0.75

Earring

18Kt Wt - 4.25  
D.Ct Wt - 0.854



AFP00066



Pendant

18Kt Wt - 5.20  
D.Ct Wt - 1.175

Earring

18Kt Wt - 4.50  
D.Ct Wt - 1.572



AFP00067



Pendant

18Kt Wt - 2.85  
D.Ct Wt - 0.70

Earring

18Kt Wt - 3.20  
D.Ct Wt - 0.78



AFP00068



Pendant

18Kt Wt - 2.50  
D.Ct Wt - 0.108

Earring

18Kt Wt - 2.60  
D.Ct Wt - 0.158



AFP00069



Pendant

18Kt Wt - 6.20  
D.Ct Wt - 1.237

Earring

18Kt Wt - 6.50  
D.Ct Wt - 1.434



AFP00070



Pendant

18Kt Wt - 8.30  
D.Ct Wt - 1.229

Earring

18Kt Wt - 7.50  
D.Ct Wt - 0.954



AFP00071



Pendant

18Kt Wt - 2.70  
D.Ct Wt - 0.269

Earring

18Kt Wt - 2.70  
D.Ct Wt - 0.224



AFP00072



Pendant

18Kt Wt - 2.30  
D.Ct Wt - 0.288

Earring

18Kt Wt - 2.80  
D.Ct Wt - 0.318



AFP00073



Pendant

18Kt Wt - 3.00  
D.Ct Wt - 0.224

Earring

18Kt Wt - 3.00  
D.Ct Wt - 0.196



AFP00074



Pendant  
18Kt Wt - 2.40  
D.Ct Wt - 0.17

Earring  
18Kt Wt - 2.20  
D.Ct Wt - 0.136



AFP00075



Pendant  
18Kt Wt - 6.30  
D.Ct Wt - 0.97

Earring  
18Kt Wt - 6.50  
D.Ct Wt - 0.822



AFP00076



Pendant  
18Kt Wt - 4.80  
D.Ct Wt - 0.687

Earring  
18Kt Wt - 4.65  
D.Ct Wt - 0.568



AFP00077



Pendant  
18Kt Wt - 4.70  
D.Ct Wt - 0.628

Earring  
18Kt Wt - 4.50  
D.Ct Wt - 0.434



AFP00078



Pendant

18Kt Wt - 3.50  
D.Ct Wt - 0.329

Earring

18Kt Wt - 4.15  
D.Ct Wt - 0.356



AFP00079



Pendant

18Kt Wt - 4.90  
D.Ct Wt - 0.677

Earring

18Kt Wt - 5.10  
D.Ct Wt - 0.748



AFP00080



Pendant

18Kt Wt - 2.30  
D.Ct Wt - 0.368

Earring

18Kt Wt - 2.10  
D.Ct Wt - 0.36



AFP00081



Pendant

18Kt Wt - 4.20  
D.Ct Wt - 0.24

Earring

18Kt Wt - 3.45  
D.Ct Wt - 0.16



AFP00082



Pendant

18Kt Wt - 5.30  
D.Ct Wt - 0.659

Earring

18Kt Wt - 6.50  
D.Ct Wt - 0.672



AFP00083



Pendant

18Kt Wt - 3.00  
D.Ct Wt - 0.446

Earring

18Kt Wt - 2.70  
D.Ct Wt - 0.312



AFP00084



Pendant

18Kt Wt - 3.80  
D.Ct Wt - 0.587

Earring

18Kt Wt - 3.80  
D.Ct Wt - 0.528



AFP00085



Pendant

18Kt Wt - 4.65  
D.Ct Wt - 0.608

Earring

18Kt Wt - 4.40  
D.Ct Wt - 0.718



AFP00086



Pendant

18Kt Wt - 4.80  
D.Ct Wt - 0.607

Earring

18Kt Wt - 2.35  
D.Ct Wt - 0.706



AFP00087



Pendant

18Kt Wt - 4.90  
D.Ct Wt - 0.512

Earring

18Kt Wt - 5.50  
D.Ct Wt - 0.498



AFP00088



Pendant

18Kt Wt - 3.25  
D.Ct Wt - 0.176

Earring

18Kt Wt - 3.50  
D.Ct Wt - 0.174



AFP00089



Pendant

18Kt Wt - 2.20  
D.Ct Wt - 0.40

Earring

18Kt Wt - 2.35  
D.Ct Wt - 0.282



AFP00090



Pendant

18Kt Wt - 4.20  
D.Ct Wt - 0.272

Earring

18Kt Wt - 6.50  
D.Ct Wt - 0.263



AFP00091



Pendant

18Kt Wt - 6.00  
D.Ct Wt - 0.824

Earring

18Kt Wt - 6.75  
D.Ct Wt - 0.952



AFP00092



Pendant

18Kt Wt - 6.80  
D.Ct Wt - 1.168

Earring

18Kt Wt - 7.00  
D.Ct Wt - 0.912



AFP00093



Pendant

18Kt Wt - 2.40  
D.Ct Wt - 0.213

Earring

18Kt Wt - 3.00  
D.Ct Wt - 0.234



AFP00094



Pendant

18Kt Wt - 6.35  
D.Ct Wt - 0.651

Earring

18Kt Wt - 5.90  
D.Ct Wt - 0.404



AFP000151



Pendant

18Kt Wt - 1.25  
D.Ct Wt - 0.117

Earring

18Kt Wt - 1.05  
D.Ct Wt - 0.194



AFP000152



Pendant

18Kt Wt - 1.05  
D.Ct Wt - 0.153

Earring

18Kt Wt - 1.60  
D.Ct Wt - 0.226



AFP000153



Pendant

18Kt Wt - 0.90  
D.Ct Wt - 0.13

Earring

18Kt Wt - 1.10  
D.Ct Wt - 0.176



AFP000154



Pendant

18Kt Wt - 0.90  
D.Ct Wt - 0.09

Earring

18Kt Wt - 0.90  
D.Ct Wt - 0.124



AFP000156



Pendant

18Kt Wt - 1.20  
D.Ct Wt - 0.156

Earring

18Kt Wt - 1.20  
D.Ct Wt - 0.18



AFP0008157



Pendant

18Kt Wt - 1.70  
D.Ct Wt - 0.142

Earring

18Kt Wt - 1.80  
D.Ct Wt - 0.208



AFP000158



Pendant

18Kt Wt - 1.60  
D.Ct Wt - 0.177

Earring

18Kt Wt - 1.30  
D.Ct Wt - 0.234



AFP000159



Pendant

18Kt Wt - 1.30  
D.Ct Wt - 1.33

Earring

18Kt Wt - 0.90  
D.Ct Wt - 0.216



AFP000160



Pendant

18Kt Wt - 1.30  
D.Ct Wt - 0.194

Earring

18Kt Wt - 1.50  
D.Ct Wt - 0.264



AFP000161



Pendant

18Kt Wt - 0.90  
D.Ct Wt - 0.085

Earring

18Kt Wt - 0.90  
D.Ct Wt - 0.132



AFP000163



Pendant

18Kt Wt - 1.30  
D.Ct Wt - 0.14

Earring

18Kt Wt - 0.75  
D.Ct Wt - 0.10



AFP000164



Pendant

18Kt Wt - 1.10  
D.Ct Wt - 0.168

Earring

18Kt Wt - 0.90  
D.Ct Wt - 0.24



AFP000165



Pendant

18Kt Wt - 1.30  
D.Ct Wt - 0.14

Earring

18Kt Wt - 1.30  
D.Ct Wt - 0.20



AFP0008166



Pendant

18Kt Wt - 1.20  
D.Ct Wt - 0.124

Earring

18Kt Wt - 0.90  
D.Ct Wt - 0.138



AFP000168



Pendant

18Kt Wt - 1.05  
D.Ct Wt - 0.08

Earring

18Kt Wt - 1.05  
D.Ct Wt - 0.128



AFP000169



Pendant

18Kt Wt - 0.75  
D.Ct Wt - 0.08

Earring

18Kt Wt - 0.75  
D.Ct Wt - 0.106



AFP000170



Pendant

18Kt Wt - 0.80  
D.Ct Wt - 0.056

Earring

18Kt Wt - 0.80  
D.Ct Wt - 0.08



AFP000171

Pendant

18Kt Wt - 1.90  
D.Ct Wt - 0.47



Earring

18Kt Wt - 1.40  
D.Ct Wt - 0.332



AFP000187

Pendant

18Kt Wt - 1.40  
D.Ct Wt - 0.097



Earring

18Kt Wt - 0.90  
D.Ct Wt - 0.096



AFP000192

Pendant

18Kt Wt - 1.20  
D.Ct Wt - 0.138



Earring

18Kt Wt - 0.90  
D.Ct Wt - 0.168



AFP000202

Pendant

18Kt Wt - 1.50  
D.Ct Wt - 0.232



Earring

18Kt Wt - 1.20  
D.Ct Wt - 0.264

**SELECTED BY...**



**“THE QUEEN”**





**R1**

18Kt Wt - 5.020  
D.Ct Wt - 0.63



**R5**

18Kt Wt - 3.65  
D.Ct Wt - 0.245



**R9**

18Kt Wt - 3.96  
D.Ct Wt - 0.41



**R2**

18Kt Wt - 2.77  
D.Ct Wt - 0.28



**R6**

18Kt Wt - 4.22  
D.Ct Wt - 0.35



**R10**

18Kt Wt - 4.05  
D.Ct Wt - 0.315



**R3**

18Kt Wt - 3.65  
D.Ct Wt - 0.21



**R7**

18Kt Wt - 5.020  
D.Ct Wt - 0.175



**R11**

18Kt Wt - 5.72  
D.Ct Wt - 0.54



**R4**

18Kt Wt - 3.17  
D.Ct Wt - 0.175



**R8**

18Kt Wt - 3.68  
D.Ct Wt - 0.38



**R12**

18Kt Wt - 4.22  
D.Ct Wt - 0.35



**R13**

18Kt Wt - 4.40  
D.Ct Wt - 0.252



**R17**

18Kt Wt - 2.64  
D.Ct Wt - 0.21



**R21**

18Kt Wt - 5.030  
D.Ct Wt - 0.36



**R14**

18Kt Wt - 5.55  
D.Ct Wt - 0.315



**R18**

18Kt Wt - 4.93  
D.Ct Wt - 0.112



**R22**

18Kt Wt - 6.90  
D.Ct Wt - 0.518



**R15**

18Kt Wt - 8.98  
D.Ct Wt - 0.22



**R19**

18Kt Wt - 5.90  
D.Ct Wt - 0.168



**R23**

18Kt Wt - 5.59  
D.Ct Wt - 0.90



**R16**

18Kt Wt - 2.96  
D.Ct Wt - 0.21



**R20**

18Kt Wt - 6.16  
D.Ct Wt - 0.641



**R24**

18Kt Wt - 5.10  
D.Ct Wt - 0.574



**R25**

18Kt Wt - 3.79  
D.Ct Wt - 0.288



**R29**

18Kt Wt - 3.96  
D.Ct Wt - 0.102



**R33**

18Kt Wt - 3.29  
D.Ct Wt - 0.400



**R26**

18Kt Wt - 3.10  
D.Ct Wt - 0.42



**R30**

18Kt Wt - 3.70  
D.Ct Wt - 0.875



**R34**

18Kt Wt - 2.98  
D.Ct Wt - 0.28



**R27**

18Kt Wt - 4.17  
D.Ct Wt - 0.416



**R31**

18Kt Wt - 3.61  
D.Ct Wt - 0.798



**R35**

18Kt Wt - 3.78  
D.Ct Wt - 0.384



**R28**

18Kt Wt - 3.43  
D.Ct Wt - 0.164



**R32**

18Kt Wt - 4.050  
D.Ct Wt - 0.462



**R36**

18Kt Wt - 3.40  
D.Ct Wt - 0.366



**R37**

18Kt Wt - 3.40  
D.Ct Wt - 0.464



**R41**

18Kt Wt - 2.77  
D.Ct Wt - 0.59



**R45**

18Kt Wt - 4.60  
D.Ct Wt - 0.734



**R38**

18Kt Wt - 3.17  
D.Ct Wt - 0.48



**R42**

18Kt Wt - 4.05  
D.Ct Wt - 0.488



**R46**

18Kt Wt - 4.04  
D.Ct Wt - 0.108



**R39**

18Kt Wt - 3.12  
D.Ct Wt - 0.67



**R43**

18Kt Wt - 5.28  
D.Ct Wt - 0.146



**R47**

18Kt Wt - 3.77  
D.Ct Wt - 0.288



**R40**

18Kt Wt - 3.34  
D.Ct Wt - 0.864



**R44**

18Kt Wt - 4.30  
D.Ct Wt - 0.506



**R48**

18Kt Wt - 3.87  
D.Ct Wt - 0.324



**R49**

18Kt Wt - 3.96  
D.Ct Wt - 0.16



**R50**

18Kt Wt - 3.66  
D.Ct Wt - 0.104



**R51**

18Kt Wt - 4.05  
D.Ct Wt - 0.264



**R52**

18Kt Wt - 4.05  
D.Ct Wt - 0.672



**R53**

18Kt Wt - 3.00  
D.Ct Wt - 0.224



**R57**

18Kt Wt - 4.30  
D.Ct Wt - 0.552



**R61**

18Kt Wt - 3.60  
D.Ct Wt - 0.072



**R54**

18Kt Wt - 3.40  
D.Ct Wt - 0.266



**R58**

18Kt Wt - 3.34  
D.Ct Wt - 0.44



**R62**

18Kt Wt - 3.50  
D.Ct Wt - 0.83



**R55**

18Kt Wt - 3.85  
D.Ct Wt - 0.374



**R59**

18Kt Wt - 2.95  
D.Ct Wt - 0.272



**R63**

18Kt Wt - 3.90  
D.Ct Wt - 0.048



**R56**

18Kt Wt - 4.38  
D.Ct Wt - 0.378



**R60**

18Kt Wt - 3.66  
D.Ct Wt - 0.508



**R64**

18Kt Wt - 3.66  
D.Ct Wt - 0.624



**R65**

18Kt Wt - 3.52  
D.Ct Wt - 0.238



**R69**

18Kt Wt - 3.34  
D.Ct Wt - 0.12



**R73**

18Kt Wt - 3.70  
D.Ct Wt - 0.248



**R66**

18Kt Wt - 3.25  
D.Ct Wt - 0.168



**R70**

18Kt Wt - 3.90  
D.Ct Wt - 0.11



**R74**

18Kt Wt - 3.70  
D.Ct Wt - 0.18



**R67**

18Kt Wt - 4.95  
D.Ct Wt - 0.66



**R71**

18Kt Wt - 3.74  
D.Ct Wt - 0.196



**R75**

18Kt Wt - 3.37  
D.Ct Wt - 0.68



**R68**

18Kt Wt - 4.22  
D.Ct Wt - 0.50



**R72**

18Kt Wt - 3.65  
D.Ct Wt - 0.208



**R76**

18Kt Wt - 3.40  
D.Ct Wt - 0.224



**R77**

18Kt Wt - 3.78  
D.Ct Wt - 0.28



**R81**

18Kt Wt - 4.40  
D.Ct Wt - 0.36



**R85**

18Kt Wt - 4.22  
D.Ct Wt - 0.196



**R78**

18Kt Wt - 3.65  
D.Ct Wt - 0.64



**R82**

18Kt Wt - 3.10  
D.Ct Wt - 0.468



**R86**

18Kt Wt - 3.83  
D.Ct Wt - 0.712



**R79**

18Kt Wt - 3.80  
D.Ct Wt - 0.098



**R83**

18Kt Wt - 4.40  
D.Ct Wt - 0.548



**R87**

18Kt Wt - 3.15  
D.Ct Wt - 0.384



**R80**

18Kt Wt - 3.80  
D.Ct Wt - 0.315



**R84**

18Kt Wt - 4.22  
D.Ct Wt - 0.054



**R88**

18Kt Wt - 3.46  
D.Ct Wt - 0.112



**R89**

18Kt Wt - 3.52  
D.Ct Wt - 0.288



**R93**

18Kt Wt - 3.48  
D.Ct Wt - 0.10



**R97**

18Kt Wt - 3.32  
D.Ct Wt - 0.294



**R90**

18Kt Wt - 3.39  
D.Ct Wt - 0.112



**R94**

18Kt Wt - 4.05  
D.Ct Wt - 0.452



**R98**

18Kt Wt - 2.85  
D.Ct Wt - 0.18



**R91**

18Kt Wt - 3.70  
D.Ct Wt - 0.11



**R95**

18Kt Wt - 3.52  
D.Ct Wt - 0.126



**R99**

18Kt Wt - 3.43  
D.Ct Wt - 0.168



**R92**

18Kt Wt - 3.36  
D.Ct Wt - 0.112



**R96**

18Kt Wt - 3.80  
D.Ct Wt - 0.036



**R100**

18Kt Wt - 3.85  
D.Ct Wt - 0.07



**Light Weight Rings**

**LIGHT WEIGHT  
RINGS**



**P2 R4**

18Kt Wt - 2.83  
D.Ct Wt - 0.088



**P2 R8**

18Kt Wt - 2.87  
D.Ct Wt - 0.12



**P2 R1**

18Kt Wt - 2.80  
D.Ct Wt - 0.06



**P2 R5**

18Kt Wt - 2.93  
D.Ct Wt - 0.075



**P2 R9**

18Kt Wt - 2.27  
D.Ct Wt - 0.055



**P2 R2**

18Kt Wt - 2.56  
D.Ct Wt - 0.033



**P2 R6**

18Kt Wt - 2.76  
D.Ct Wt - 0.138



**P2 R10**

18Kt Wt - 2.77  
D.Ct Wt - 0.051



**P2 R3**

18Kt Wt - 3.68  
D.Ct Wt - 0.015



**P2 R7**

18Kt Wt - 2.80  
D.Ct Wt - 0.12



**P2 R11**

18Kt Wt - 3.10  
D.Ct Wt - 0.098



**P2 R12**

18Kt Wt - 2.61  
D.Ct Wt - 0.16



**P2 R16**

18Kt Wt - 2.52  
D.Ct Wt - 0.12



**P2 R20**

18Kt Wt - 2.11  
D.Ct Wt - 0.13



**P2 R13**

18Kt Wt - 2.20  
D.Ct Wt - 0.13



**P2 R17**

18Kt Wt - 2.55  
D.Ct Wt - 0.10



**P2 R21**

18Kt Wt - 2.11  
D.Ct Wt - 0.08



**P2 R14**

18Kt Wt - 2.20  
D.Ct Wt - 0.08



**P2 R18**

18Kt Wt - 2.49  
D.Ct Wt - 0.08



**P2 R22**

18Kt Wt - 2.46  
D.Ct Wt - 0.16



**P2 R15**

18Kt Wt - 2.42  
D.Ct Wt - 0.08



**P2 R19**

18Kt Wt - 2.64  
D.Ct Wt - 0.14



**P2 R23**

18Kt Wt - 2.55  
D.Ct Wt - 0.14



**P2 R24**

18Kt Wt - 2.91  
D.Ct Wt - 0.27



**P2 R28**

18Kt Wt - 5.26  
D.Ct Wt - 0.274



**P2 R32**

18Kt Wt - 2.62  
D.Ct Wt - 0.467



**P2 R25**

18Kt Wt - 3.47  
D.Ct Wt - 0.138



**P2 R29**

18Kt Wt - 2.20  
D.Ct Wt - 0.301



**P2 R33**

18Kt Wt - 3.97  
D.Ct Wt - 0.411



**P2 R26**

18Kt Wt - 3.94  
D.Ct Wt - 0.378



**P2 R30**

18Kt Wt - 4.50  
D.Ct Wt - 0.352



**P2 R34**

18Kt Wt - 2.30  
D.Ct Wt - 0.297



**P2 R27**

18Kt Wt - 3.90  
D.Ct Wt - 0.407



**P2 R31**

18Kt Wt - 3.16  
D.Ct Wt - 0.118



**P2 R35**

18Kt Wt - 4.90  
D.Ct Wt - 0.429



**P2 R36**

18Kt Wt - 3.20  
D.Ct Wt - 0.225



**P2 R40**

18Kt Wt - 2.58  
D.Ct Wt - 0.302



**P2 R44**

18Kt Wt - 2.89  
D.Ct Wt - 0.331



**P2 R37**

18Kt Wt - 3.06  
D.Ct Wt - 0.395



**P2 R41**

18Kt Wt - 3.379  
D.Ct Wt - 0.315



**P2 R45**

18Kt Wt - 4.35  
D.Ct Wt - 0.44



**P2 R38**

18Kt Wt - 4.40  
D.Ct Wt - 0.537



**P2 R42**

18Kt Wt - 3.27  
D.Ct Wt - 0.247



**P2 R46**

18Kt Wt - 4.15  
D.Ct Wt - 0.371



**P2 R39**

18Kt Wt - 3.26  
D.Ct Wt - 1.24



**P2 R43**

18Kt Wt - 3.52  
D.Ct Wt - 0.488



**P2 R47**

18Kt Wt - 5.86  
D.Ct Wt - 0.523



**P2 R48**

18Kt Wt - 4.40  
D.Ct Wt - 0.422



**ZA RN 2676**

18Kt Wt - 2.50  
D.Ct Wt - 0.087



**ZA RN 2844**

18Kt Wt - 2.90  
D.Ct Wt - 0.38



**P2 R49**

18Kt Wt - 2.93  
D.Ct Wt - 0.189



**ZA RN 2677**

18Kt Wt - 3.20  
D.Ct Wt - 0.07



**ZA RN 2845**

18Kt Wt - 2.80  
D.Ct Wt - 0.38



**P2 R50**

18Kt Wt - 3.26  
D.Ct Wt - 0.432



**ZA RN 2678**

18Kt Wt - 2.20  
D.Ct Wt - 0.085



**ZA RN 2846**

18Kt Wt - 2.28  
D.Ct Wt - 0.25



**ZA RN 2675**

18Kt Wt - 4.00  
D.Ct Wt - 0.08



**ZA RN 2843**

18Kt Wt - 2.60  
D.Ct Wt - 0.38



**ZA RN 2847**

18Kt Wt - 2.19  
D.Ct Wt - 0.25



**ZA RN 2848**

18Kt Wt - 2.19  
D.Ct Wt - 0.25



**ZA RN 2852**

18Kt Wt - 2.30  
D.Ct Wt - 0.12



**ZA RN 2856**

18Kt Wt - 3.00  
D.Ct Wt - 0.30



**ZA RN 2849**

18Kt Wt - 2.30  
D.Ct Wt - 0.240



**ZA RN 2853**

18Kt Wt - 2.50  
D.Ct Wt - 0.10



**ZA RN 2857**

18Kt Wt - 3.00  
D.Ct Wt - 0.30



**ZA RN 2850**

18Kt Wt - 2.40  
D.Ct Wt - 0.240



**ZA RN 2854**

18Kt Wt - 2.93  
D.Ct Wt - 0.277



**ZA RN 3000**

18Kt Wt - 2.00  
D.Ct Wt - 0.05



**ZA RN 2851**

18Kt Wt - 2.30  
D.Ct Wt - 0.25



**ZA RN 2855**

18Kt Wt - 2.51  
D.Ct Wt - 0.247



**ZA RN 3001**

18Kt Wt - 2.70  
D.Ct Wt - 0.12



**ZA RN 3002**

18Kt Wt - 2.80  
D.Ct Wt - 0.07



**ZA RN 3367**

18Kt Wt - 3.20  
D.Ct Wt - 0.30



**ZA RN 3371**

18Kt Wt - 3.70  
D.Ct Wt - 0.30



**ZA RN 3003**

18Kt Wt - 2.90  
D.Ct Wt - 0.12



**ZA RN 3368**

18Kt Wt - 3.60  
D.Ct Wt - 0.200



**ZA RN 3372**

18Kt Wt - 3.30  
D.Ct Wt - 0.25



**ZA RN 3004**

18Kt Wt - 3.20  
D.Ct Wt - 0.084



**ZA RN 3369**

18Kt Wt - 4.60  
D.Ct Wt - 0.25



**ZA RN 3373**

18Kt Wt - 3.10  
D.Ct Wt - 0.25



**ZA RN 3360**

18Kt Wt - 2.80  
D.Ct Wt - 0.07



**ZA RN 3370**

18Kt Wt - 3.30  
D.Ct Wt - 0.30



**ZA RN 3374**

18Kt Wt - 3.50  
D.Ct Wt - 0.29



**ZA RN 3375**

18Kt Wt - 2.20  
D.Ct Wt - 0.28



**ZA RN 3379**

18Kt Wt - 2.70  
D.Ct Wt - 0.28



**ZA RN 3383**

18Kt Wt - 2.50  
D.Ct Wt - 0.20



**ZA RN 3376**

18Kt Wt - 2.10  
D.Ct Wt - 0.23



**ZA RN 3380**

18Kt Wt - 2.20  
D.Ct Wt - 0.25



**ZA RN 3384**

18Kt Wt - 2.50  
D.Ct Wt - 0.197



**ZA RN 3377**

18Kt Wt - 2.40  
D.Ct Wt - 0.28



**ZA RN 3381**

18Kt Wt - 2.50  
D.Ct Wt - 0.15



**ZA RN 3385**

18Kt Wt - 2.30  
D.Ct Wt - 0.164



**ZA RN 3378**

18Kt Wt - 2.40  
D.Ct Wt - 0.171



**ZA RN 3382**

18Kt Wt - 2.30  
D.Ct Wt - 0.19



**ZA RN 3386**

18Kt Wt - 2.90  
D.Ct Wt - 0.15



**ZA RN 3387**

18Kt Wt - 2.20  
D.Ct Wt - 0.15



**ZA RN 3391**

18Kt Wt - 2.80  
D.Ct Wt - 0.325



**ZA RN 3396**

18Kt Wt - 2.40  
D.Ct Wt - 0.082



**ZA RN 3388**

18Kt Wt - 3.00  
D.Ct Wt - 0.15



**ZA RN 3392**

18Kt Wt - 2.80  
D.Ct Wt - 0.085



**ZA RN 3397**

18Kt Wt - 2.30  
D.Ct Wt - 0.07



**ZA RN 3389**

18Kt Wt - 2.20  
D.Ct Wt - 0.27



**ZA RN 3393**

18Kt Wt - 2.60  
D.Ct Wt - 0.26



**ZA RN 3398**

18Kt Wt - 3.00  
D.Ct Wt - 0.10



**ZA RN 3390**

18Kt Wt - 2.80  
D.Ct Wt - 0.313



**ZA RN 3395**

18Kt Wt - 2.50  
D.Ct Wt - 0.12



**ZA RN 3399**

18Kt Wt - 2.00  
D.Ct Wt - 0.12



**ZA RN 3400**

18Kt Wt - 2.00  
D.Ct Wt - 0.09



**ZA RN 3404**

18Kt Wt - 2.30  
D.Ct Wt - 0.25



**ZA RN 3408**

18Kt Wt - 2.30  
D.Ct Wt - 0.21



**ZA RN 3401**

18Kt Wt - 2.80  
D.Ct Wt - 0.25



**ZA RN 3405**

18Kt Wt - 2.00  
D.Ct Wt - 0.08



**ZA RN 3449**

18Kt Wt - 3.30  
D.Ct Wt - 0.27



**ZA RN 3402**

18Kt Wt - 2.40  
D.Ct Wt - 0.06



**ZA RN 3406**

18Kt Wt - 2.30  
D.Ct Wt - 0.06



**ZA RN 3450**

18Kt Wt - 3.20  
D.Ct Wt - 0.30



**ZA RN 3403**

18Kt Wt - 2.20  
D.Ct Wt - 0.16



**ZA RN 3407**

18Kt Wt - 2.10  
D.Ct Wt - 0.31



**ZA RN 3451**

18Kt Wt - 3.00  
D.Ct Wt - 0.17



**ZA RN 3454**

18Kt Wt - 3.30  
D.Ct Wt - 0.305



**ZA RN 3458**

18Kt Wt - 2.30  
D.Ct Wt - 0.249



**ZA RN 3462**

18Kt Wt - 2.90  
D.Ct Wt - 0.30



**ZA RN 3455**

18Kt Wt - 3.20  
D.Ct Wt - 0.28



**ZA RN 3459**

18Kt Wt - 3.40  
D.Ct Wt - 0.24



**ZA RN 3463**

18Kt Wt - 3.00  
D.Ct Wt - 0.29



**ZA RN 3456**

18Kt Wt - 2.90  
D.Ct Wt - 0.196



**ZA RN 3460**

18Kt Wt - 2.40  
D.Ct Wt - 0.246



**ZA RN 3464**

18Kt Wt - 2.30  
D.Ct Wt - 0.297



**ZA RN 3457**

18Kt Wt - 2.30  
D.Ct Wt - 0.24



**ZA RN 3461**

18Kt Wt - 2.50  
D.Ct Wt - 0.300



**ZA RN 3465**

18Kt Wt - 2.40  
D.Ct Wt - 0.299

# Long Earrings



	<b>E-1</b> <hr/> <b>18Kt Wt - 9.433</b> <b>D.Ct Wt - 0.792</b>
---	--

	<b>E-2</b> <hr/> <b>18Kt Wt - 9.812</b> <b>D.Ct Wt - 0.810</b>
--	--

	<b>E-3</b> <hr/> <b>18Kt Wt - 7.23</b> <b>D.Ct Wt - 1.168</b>
---	---

	<b>E-4</b> <hr/> <b>18Kt Wt - 5.139</b> <b>D.Ct Wt - 0.828</b>
---	--



	<b>E-5</b> <hr/> <b>18Kt Wt - 8.606</b> <b>D.Ct Wt - 1.481</b>
---	--

	<b>E-6</b>
	<p>18Kt Wt - 5.72</p> <p>D.Ct Wt - 0.789</p>

	<b>E-11</b>
	<p>18Kt Wt - 6.811</p> <p>D.Ct Wt - 1.462</p>

	<b>E-7</b>
	<p>18Kt Wt - 7.456</p> <p>D.Ct Wt - 0.913</p>

	<b>E-12</b>
	<p>18Kt Wt - 4.523</p> <p>D.Ct Wt - 0.562</p>

	<b>E-8</b>
	<p>18Kt Wt - 7.180</p> <p>D.Ct Wt - 1.448</p>

	<b>E-13</b>
	<p>18Kt Wt - 14.027</p> <p>D.Ct Wt - 1.427</p>

	<b>E-9</b>
	<p>18Kt Wt - 6.828</p> <p>D.Ct Wt - 1.282</p>

	<b>E-14</b>
	<p>18Kt Wt - 9.68</p> <p>D.Ct Wt - 1.434</p>

	<b>E-10</b>
	<p>18Kt Wt - 6.916</p> <p>D.Ct Wt - 1.308</p>

	<b>E-15</b>
	<p>18Kt Wt - 11.228</p> <p>D.Ct Wt - 1.833</p>

	<b>E-16</b>
	18Kt Wt - 5.403 D.Ct Wt - 1.080

	<b>E-21</b>
	18Kt Wt - 5.28 D.Ct Wt - 1.002

	<b>E-17</b>
	18Kt Wt - 7.761 D.Ct Wt - 1.317

	<b>E-22</b>
	18Kt Wt - 8.377 D.Ct Wt - 1.062

	<b>E-18</b>
	18Kt Wt - 7.110 D.Ct Wt - 1.382

	<b>E-23</b>
	18Kt Wt - 9.134 D.Ct Wt - 1.497

	<b>E-19</b>
	18Kt Wt - 7.744 D.Ct Wt - 1.487

	<b>E-24</b>
	18Kt Wt - 8.729 D.Ct Wt - 1.476

	<b>E-20</b>
	18Kt Wt - 6.864 D.Ct Wt - 1.510

	<b>E-25</b>
	18Kt Wt - 6.300 D.Ct Wt - 1.242

	<b>E-26</b>
	18Kt Wt - 6.529
	D.Ct Wt - 1.262


	<b>E-31</b>
	18Kt Wt - 9.011
	D.Ct Wt - 1.276

	<b>E-27</b>
	18Kt Wt - 7.194
	D.Ct Wt - 1.181

	<b>E-32</b>
	18Kt Wt - 7.972
	D.Ct Wt - 1.183

	<b>E-28</b>
	18Kt Wt - 6.635
	D.Ct Wt - 0.56

	<b>E-33</b>
	18Kt Wt - 6.441
	D.Ct Wt - 1.116

	<b>E-29</b>
	18Kt Wt - 6.617
	D.Ct Wt - 1.224

	<b>E-34</b>
	18Kt Wt - 10.736
	D.Ct Wt - 1.24

	<b>E-30</b>
	18Kt Wt - 6.512
	D.Ct Wt - 1.224

	<b>E-35</b>
	18Kt Wt - 6.75
	D.Ct Wt - 0.880

	<b>E-36</b>
	<p>18Kt Wt - 10.612</p> <p>D.Ct Wt - 0.880</p>

	<b>E-41</b>
	<p>18Kt Wt - 7.356</p> <p>D.Ct Wt - 1.249</p>

	<b>E-37</b>
	<p>18Kt Wt - 6.864</p> <p>D.Ct Wt - 1.260</p>

	<b>E-42</b>
	<p>18Kt Wt - 8.254</p> <p>D.Ct Wt - 1.521</p>

	<b>E-38</b>
	<p>18Kt Wt - 9.310</p> <p>D.Ct Wt - 2.274</p>

	<b>E-43</b>
	<p>18Kt Wt - 7.620</p> <p>D.Ct Wt - 1.464</p>

	<b>E-39</b>
	<p>18Kt Wt - 9.838</p> <p>D.Ct Wt - 1.492</p>

	<b>E-44</b>
	<p>18Kt Wt - 8.676</p> <p>D.Ct Wt - 1.494</p>

	<b>E-40</b>
	<p>18Kt Wt - 7.268</p> <p>D.Ct Wt - 1.108</p>

	<b>E-45</b>
	<p>18Kt Wt - 8.676</p> <p>D.Ct Wt - 1.494</p>

	<b>E-46</b>
	18Kt Wt - 4.998
	D.Ct Wt - 1.25

	<b>E-51</b>
	18Kt Wt - 6.934
	D.Ct Wt - 1.390

	<b>E-47</b>
	18Kt Wt - 9.345
	D.Ct Wt - 1.44

	<b>E-52</b>
	18Kt Wt - 12.953
	D.Ct Wt - 1.462

	<b>E-48</b>
	18Kt Wt - 5.473
	D.Ct Wt - 1.112

	<b>E-53</b>
	18Kt Wt - 8.377
	D.Ct Wt - 1.468

	<b>E-49</b>
	18Kt Wt - 5.438
	D.Ct Wt - 1.256

	<b>E-54</b>
	18Kt Wt - 7.902
	D.Ct Wt - 1.548

	<b>E-50</b>
	18Kt Wt - 10.419
	D.Ct Wt - 1.446

	<b>E-55</b>
	18Kt Wt - 10.436
	D.Ct Wt - 1.476



	<b>E-96</b>
	18Kt Wt - 10.067 D.Ct Wt - 1.319

	<b>E-98</b>
	18Kt Wt - 13.024 D.Ct Wt - 1.566

	<b>E-97</b>
	18Kt Wt - 7.057 D.Ct Wt - 1.494

	<b>E-99</b>
	18Kt Wt - 7.268 D.Ct Wt - 1.001

	<b>E-100</b>
	18Kt Wt - 6.529 D.Ct Wt - 1.28

	<b>E-56</b>
	18Kt Wt - 8.36
	D.Ct Wt - 1.319

	<b>E-61</b>
	18Kt Wt - 7.726
	D.Ct Wt - 1.462

	<b>E-57</b>
	18Kt Wt - 5.667
	D.Ct Wt - 1.194

	<b>E-62</b>
	18Kt Wt - 8.219
	D.Ct Wt - 1.389

	<b>E-58</b>
	18Kt Wt - 5.403
	D.Ct Wt - 1.351

	<b>E-63</b>
	18Kt Wt - 7.092
	D.Ct Wt - 1.44

	<b>E-59</b>
	18Kt Wt - 6.336
	D.Ct Wt - 1.114

	<b>E-64</b>
	18Kt Wt - 5.385
	D.Ct Wt - 1.134

	<b>E-60</b>
	18Kt Wt - 12.108
	D.Ct Wt - 1.506

	<b>E-65</b>
	18Kt Wt - 5.385
	D.Ct Wt - 0.640

	<b>E-66</b>
	18Kt Wt - 6.089
	D.Ct Wt - 1.358


	<b>E-71</b>
	18Kt Wt - 7.832
	D.Ct Wt - 1.363

	<b>E-67</b>
	18Kt Wt - 5.896
	D.Ct Wt - 1.192

	<b>E-72</b>
	18Kt Wt - 7.286
	D.Ct Wt - 1.332

	<b>E-68</b>
	18Kt Wt - 9.116
	D.Ct Wt - 1.479


	<b>E-73</b>
	18Kt Wt - 6.688
	D.Ct Wt - 0.958


	<b>E-69</b>
	18Kt Wt - 8.324
	D.Ct Wt - 1.491

	<b>E-74</b>
	18Kt Wt - 6.001
	D.Ct Wt - 1.026

	<b>E-70</b>
	18Kt Wt - 7.075
	D.Ct Wt - 1.339

	<b>E-75</b>
	18Kt Wt - 4.84
	D.Ct Wt - 0.754

	<b>E-76</b>
	18Kt Wt - 9.768
	D.Ct Wt - 1.634

	<b>E-81</b>
	18Kt Wt - 9.715
	D.Ct Wt - 1.608

	<b>E-77</b>
	18Kt Wt - 9.504
	D.Ct Wt - 1.404

	<b>E-82</b>
	18Kt Wt - 5.649
	D.Ct Wt - 0.987

	<b>E-78</b>
	18Kt Wt - 5.984
	D.Ct Wt - 1.066

	<b>E-83</b>
	18Kt Wt - 6.952
	D.Ct Wt - 1.065

	<b>E-79</b>
	18Kt Wt - 7.990
	D.Ct Wt - 1.399

	<b>E-84</b>
	18Kt Wt - 6.793
	D.Ct Wt - 1.464

	<b>E-80</b>
	18Kt Wt - 7.022
	D.Ct Wt - 1.141

	<b>E-85</b>
	18Kt Wt - 11.246
	D.Ct Wt - 1.476

	<b>E-86</b>
	18Kt Wt - 6.846
	D.Ct Wt - 1.107

	<b>E-91</b>
	18Kt Wt - 10.700
	D.Ct Wt - 1.610

	<b>E-87</b>
	18Kt Wt - 9.099
	D.Ct Wt - 1.496

	<b>E-92</b>
	18Kt Wt - 8.254
	D.Ct Wt - 1.538

	<b>E-88</b>
	18Kt Wt - 9.292
	D.Ct Wt - 1.566

	<b>E-93</b>
	18Kt Wt - 9.979
	D.Ct Wt - 1.037

	<b>E-89</b>
	18Kt Wt - 7.304
	D.Ct Wt - 1.107

	<b>E-94</b>
	18Kt Wt - 5.966
	D.Ct Wt - 1.142

	<b>E-90</b>
	18Kt Wt - 9.134
	D.Ct Wt - 1.506

	<b>E-95</b>
	18Kt Wt - 5.544
	D.Ct Wt - 0.977



# Pendant Set



P3 PS - 02



PENDANT

18Kt Wt - 2.69

D.Ct Wt - 0.44

EARRING

18Kt Wt - 1.75

D.Ct Wt - 0.314



P3 PS - 03



PENDANT

18Kt Wt - 2.71

D.Ct Wt - 0.42

EARRING

18Kt Wt - 2.06

D.Ct Wt - 0.332



P3 PS - 04



PENDANT

18Kt Wt - 2.19

D.Ct Wt - 0.327

EARRING

18Kt Wt - 2.13

D.Ct Wt - 0.26



P3 PS - 05



PENDANT

18Kt Wt - 2.45

D.Ct Wt - 0.57

EARRING

18Kt Wt - 1.94

D.Ct Wt - 0.489



P3 PS - 06



PENDANT

18Kt Wt - 1.87

D.Ct Wt - 0.195

EARRING

18Kt Wt - 1.80

D.Ct Wt - 0.144



P3 PS - 01



PENDANT

18Kt Wt - 2.50

D.Ct Wt - 0.305

EARRING

18Kt Wt - 1.75

D.Ct Wt - 0.30



P3 PS - 07



PENDANT

18Kt Wt - 2.28

D.Ct Wt - 0.327

EARRING

18Kt Wt - 1.75

D.Ct Wt - 0.222



P3 PS - 08



PENDANT

18Kt Wt - 2.11

D.Ct Wt - 0.26

EARRING

18Kt Wt - 1.85

D.Ct Wt - 0.20



P3 PS - 09



PENDANT

18Kt Wt - 2.57

D.Ct Wt - 0.365

EARRING

18Kt Wt - 2.19

D.Ct Wt - 0.23



P3 PS - 10



PENDANT

18Kt Wt - 2.20

D.Ct Wt - 0.275

EARRING

18Kt Wt - 1.29

D.Ct Wt - 0.255



P3 PS - 11



PENDANT

18Kt Wt - 2.11

D.Ct Wt - 0.243

EARRING

18Kt Wt - 1.84

D.Ct Wt - 0.206



P3 PS - 12



PENDANT

18Kt Wt - 1.58

D.Ct Wt - 0.188

EARRING

18Kt Wt - 1.45

D.Ct Wt - 0.156



P3 PS - 13



PENDANT

18Kt Wt - 1.93

D.Ct Wt - 0.397

EARRING

18Kt Wt - 1.75

D.Ct Wt - 0.214



P3 PS - 14



PENDANT

18Kt Wt - 1.74

D.Ct Wt - 0.346

EARRING

18Kt Wt - 1.92

D.Ct Wt - 0.252



P3 PS - 15



PENDANT

18Kt Wt - 1.60

D.Ct Wt - 0.28

EARRING

18Kt Wt - 1.50

D.Ct Wt - 0.248



P3 PS - 16



PENDANT

18Kt Wt - 2.23

D.Ct Wt - 0.418

EARRING

18Kt Wt - 2.12

D.Ct Wt - 0.23



P3 PS - 17



PENDANT

18Kt Wt - 1.42

D.Ct Wt - 0.503

EARRING

18Kt Wt - 1.48

D.Ct Wt - 0.342



P3 PS - 18



PENDANT

18Kt Wt - 1.59

D.Ct Wt - 0.292

EARRING

18Kt Wt - 2.50

D.Ct Wt - 0.27



P3 PS - 19



PENDANT

18Kt Wt - 1.92

D.Ct Wt - 0.384

EARRING

18Kt Wt - 2.18

D.Ct Wt - 0.285



P3 PS - 20



PENDANT

18Kt Wt - 2.28

D.Ct Wt - 0.347

EARRING

18Kt Wt - 1.93

D.Ct Wt - 0.495



P3 PS - 21



PENDANT

18Kt Wt - 2.15

D.Ct Wt - 0.146

EARRING

18Kt Wt - 2.07

D.Ct Wt - 0.116



P3 PS - 22



PENDANT

18Kt Wt - 1.91

D.Ct Wt - 0.306

EARRING

18Kt Wt - 2.35

D.Ct Wt - 0.352



P3 PS - 23



PENDANT

18Kt Wt - 2.25

D.Ct Wt - 0.27

EARRING

18Kt Wt - 1.52

D.Ct Wt - 0.228



P3 PS - 24



PENDANT

18Kt Wt - 1.61

D.Ct Wt - 0.234

EARRING

18Kt Wt - 1.42

D.Ct Wt - 0.234



P3 PS - 25



PENDANT

18Kt Wt - 1.94

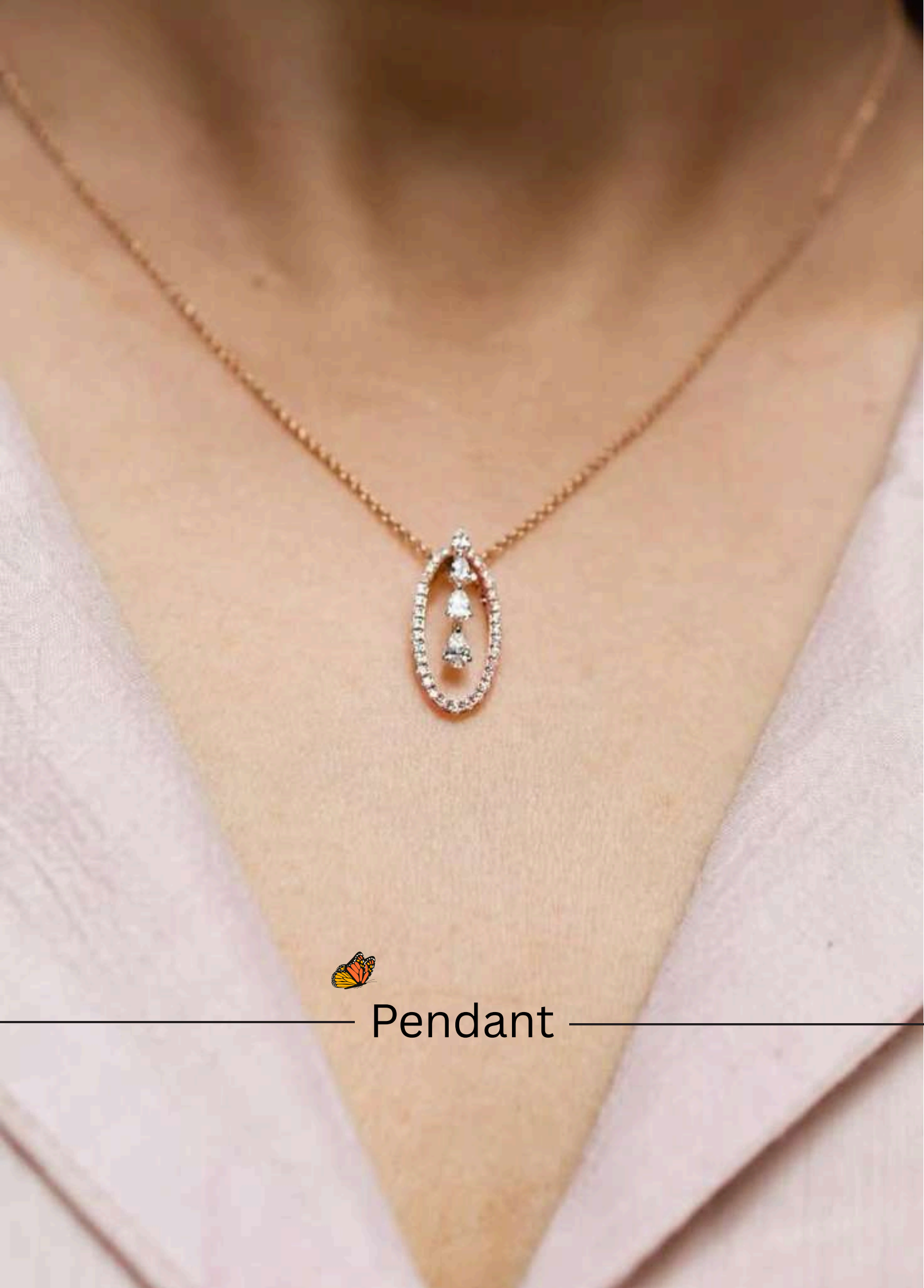
D.Ct Wt - 0.374

EARRING

18Kt Wt - 2.51

D.Ct Wt - 0.246





---

Pendant



**P4 P-02**

18Kt Wt - 1.10  
D.Ct Wt - 0.272



**P4 P-06**

18Kt Wt - 0.827  
D.Ct Wt - 0.063



**P4 P-10**

18Kt Wt - 0.915  
D.Ct Wt - 0.095



**P4 P-03**

18Kt Wt - 0.704  
D.Ct Wt - 0.059



**P4 P-07**

18Kt Wt - 0.827  
D.Ct Wt - 0.063



**P4 P-11**

18Kt Wt - 0.818  
D.Ct Wt - 0.069



**P4 P-04**

18Kt Wt - 0.906  
D.Ct Wt - 0.01



**P4 P-08**

18Kt Wt - 1.047  
D.Ct Wt - 0.105



**P4 P-12**

18Kt Wt - 1.029  
D.Ct Wt - 0.065



**P4 P-05**

18Kt Wt - 1.14  
D.Ct Wt - 0.105



**P4 P-09**

18Kt Wt - 1.056  
D.Ct Wt - 0.059



**P4 P-13**

18Kt Wt - 0.66  
D.Ct Wt - 0.079



**P4 P-14**

18Kt Wt - 0.924  
D.Ct Wt - 0.099



**P4 P-18**

18Kt Wt - 0.827  
D.Ct Wt - 0.038



**P4 P-22**

18Kt Wt - 0.063  
D.Ct Wt - 0.968



**P4 P-15**

18Kt Wt - 1.056  
D.Ct Wt - 0.069



**P4 P-19**

18Kt Wt - 1.038  
D.Ct Wt - 0.07



**P4 P-23**

18Kt Wt - 1.14  
D.Ct Wt - 0.125



**P4 P-16**

18Kt Wt - 0.475  
D.Ct Wt - 0.031



**P4 P-20**

18Kt Wt - 1.10  
D.Ct Wt - 0.068



**P4 P-24**

18Kt Wt - 0.765  
D.Ct Wt - 0.019



**P4 P-17**

18Kt Wt - 1.056  
D.Ct Wt - 0.035



**P4 P-21**

18Kt Wt - 0.704  
D.Ct Wt - 0.042



**P4 P-25**

18Kt Wt - 1.144  
D.Ct Wt - 0.0792



**P4 P-26**

18Kt Wt - 0.888  
D.Ct Wt - 0.066



**P4 P-30**

18Kt Wt - 0.862  
D.Ct Wt - 0.035



**P4 P-34**

18Kt Wt - 1.056  
D.Ct Wt - 0.0679



**P4 P-27**

18Kt Wt - 0.765  
D.Ct Wt - 0.085



**P4 P-31**

18Kt Wt - 0.968  
D.Ct Wt - 0.070



**P4 P-35**

18Kt Wt - 0.968  
D.Ct Wt - 0.0872



**P4 P-28**

18Kt Wt - 0.888  
D.Ct Wt - 0.0792



**P4 P-32**

18Kt Wt - 1.056  
D.Ct Wt - 0.063



**P4 P-36**

18Kt Wt - 0.792  
D.Ct Wt - 0.0415



**P4 P-29**

18Kt Wt - 0.528  
D.Ct Wt - 0.063



**P4 P-33**

18Kt Wt - 0.616  
D.Ct Wt - 0.032




**P4 P-37**

18Kt Wt - 0.800  
D.Ct Wt - 0.068



	<b>TA-4 ER</b> <hr/>
	18Kt Wt - 2.00
	D.Ct Wt - 0.478

	<b>TA-4</b> <hr/>
	18Kt Wt - 2.10
	D.Ct Wt - 0.321

	<b>TA-7 ER</b> <hr/>
	18Kt Wt - 2.00
	D.Ct Wt - 0.65

	<b>TA-7</b> <hr/>
	18Kt Wt - 2.50
	D.Ct Wt - 0.59

	<b>TA-8 ER</b> <hr/>
	18Kt Wt - 3.00
	D.Ct Wt - 0.25

	<b>TA-8</b> <hr/>
	18Kt Wt - 2.00
	D.Ct Wt - 0.402



# Mangalsutra

	<b>TA-9 ER</b> <hr/> <b>18Kt Wt - 3.00</b> <b>D.Ct Wt - 0.638</b>
---	---

	<b>TA-9</b> <hr/> <b>18Kt Wt - 3.00</b> <b>D.Ct Wt - 0.638</b>
--	--

	<b>TA-12 ER</b> <hr/> <b>18Kt Wt - 3.00</b> <b>D.Ct Wt - 0.77</b>
---	---

	<b>TA-12</b> <hr/> <b>18Kt Wt - 6.70</b> <b>D.Ct Wt - 0.825</b>
--	---

	<b>TA-226 ER</b> <hr/> <b>18Kt Wt - 2.90</b> <b>D.Ct Wt - 0.651</b>
---	---

	<b>TA-226</b> <hr/> <b>18Kt Wt - 3.60</b> <b>D.Ct Wt - 0.891</b>
--	--



**TA-13 ER**

18Kt Wt - 4.00  
D.Ct Wt - 0.934




**TA-13**

18Kt Wt - 7.47  
D.Ct Wt - 1.805




**TA-130 ER**

18Kt Wt - 1.60  
D.Ct Wt - 0.361



**TA-130**

18Kt Wt - 4.50  
D.Ct Wt - 1.245



**TA-44 ER**

18Kt Wt - 2.00  
D.Ct Wt - 0.432



**TA-44**

18Kt Wt - 2.50  
D.Ct Wt - 0.31



**TA-45 ER**

18Kt Wt - 1.54  
D.Ct Wt - 0.381



**TA-45**

18Kt Wt - 1.80  
D.Ct Wt - 0.286



**TA-46 ER**

18Kt Wt - 2.00  
D.Ct Wt - 0.18



**TA-46**


18Kt Wt - 2.00  
D.Ct Wt - 0.165

	<b>TA-47 ER</b>
	18Kt Wt - 1.91
	D.Ct Wt - 0.211


	<b>TA-47</b>
	18Kt Wt - 2.10
	D.Ct Wt - 0.333

	<b>TA-48 ER</b>
	18Kt Wt - 1.82
	D.Ct Wt - 0.226

	<b>TA-48</b>
	18Kt Wt - 2.78
	D.Ct Wt - 0.321

	<b>TA-49 ER</b>
	18Kt Wt - 2.00
	D.Ct Wt - 0.32

	<b>TA-49</b>
	18Kt Wt - 2.20
	D.Ct Wt - 0.40

	<b>TA-50 ER</b>
	18Kt Wt - 5.00
	D.Ct Wt - 0.44

	<b>TA-50</b>
	18Kt Wt - 1.60
	D.Ct Wt - 0.32

	<b>TA-52 ER</b>
	18Kt Wt - 2.00
	D.Ct Wt - 0.261

	<b>TA-52</b>
	18Kt Wt - 1.84
	D.Ct Wt - 0.407

	<b>TA-53 ER</b>
	18Kt Wt - 1.93 D.Ct Wt - 0.316

	<b>TA-53</b>
	18Kt Wt - 1.93 D.Ct Wt - 0.325

	<b>TA-54 ER</b>
	18Kt Wt - 1.66 D.Ct Wt - 0.355

	<b>TA-54</b>
	18Kt Wt - 1.69 D.Ct Wt - 0.309

	<b>TA-55 ER</b>
	18Kt Wt - 1.16 D.Ct Wt - 0.28

	<b>TA-55</b>
	18Kt Wt - 1.72 D.Ct Wt - 0.267

	<b>TA-56 ER</b>
	18Kt Wt - 2.00 D.Ct Wt - 0.253

	<b>TA-56</b>
	18Kt Wt - 2.10 D.Ct Wt - 0.281

	<b>TA-57 ER</b>
	18Kt Wt - 1.24 D.Ct Wt - 0.212

	<b>TA-57</b>
	18Kt Wt - 1.73 D.Ct Wt - 0.364

	<b>TA-58 ER</b>
	18Kt Wt - 1.90
	D.Ct Wt - 0.349


	<b>TA-58</b>
	18Kt Wt - 1.97
	D.Ct Wt - 0.213

	<b>TA-59 ER</b>
	18Kt Wt - 1.61
	D.Ct Wt - 0.282

	<b>TA-59</b>
	18Kt Wt - 1.65
	D.Ct Wt - 0.232

	<b>TA-60 ER</b>
	18Kt Wt - 1.80
	D.Ct Wt - 0.206

	<b>TA-60</b>
	18Kt Wt - 1.80
	D.Ct Wt - 0.245

	<b>TA-61 ER</b>
	18Kt Wt - 2.00
	D.Ct Wt - 0.321

	<b>TA-61</b>
	18Kt Wt - 2.30
	D.Ct Wt - 0.318

	<b>TA-62 ER</b>
	18Kt Wt - 1.37
	D.Ct Wt - 0.305

	<b>TA-62</b>
	18Kt Wt - 1.73
	D.Ct Wt - 0.31

	<b>TA-63 ER</b>
	18Kt Wt - 1.37
	D.Ct Wt - 0.247

	<b>TA-63</b>
	18Kt Wt - 1.37
	D.Ct Wt - 0.116

	<b>TA-64 ER</b>
	18Kt Wt - 1.61
	D.Ct Wt - 0.202

	<b>TA-64</b>
	18Kt Wt - 2.49
	D.Ct Wt - 0.34

	<b>TA-65 ER</b>
	18Kt Wt - 2.19
	D.Ct Wt - 0.556

	<b>TA-65</b>
	18Kt Wt - 2.59
	D.Ct Wt - 0.309


	<b>TA-66 ER</b>
	18Kt Wt - 2.98
	D.Ct Wt - 0.56

	<b>TA-66</b>
	18Kt Wt - 3.23
	D.Ct Wt - 0.499

	<b>TA-67 ER</b>
	18Kt Wt - 1.30
	D.Ct Wt - 0.248

	<b>TA-67</b>
	18Kt Wt - 2.19
	D.Ct Wt - 0.44



	<p><b>TA-70 ER</b></p> <hr/> <p>18Kt Wt - 1.00 D.Ct Wt - 0.296</p>
---	--

	<p><b>TA-70</b></p> <hr/> <p>18Kt Wt - 2.38 D.Ct Wt - 0.422</p>
--	---

	<p><b>TA-71 ER</b></p> <hr/> <p>18Kt Wt - 1.00 D.Ct Wt - 0.318</p>
---	--

	<p><b>TA-71</b></p> <hr/> <p>18Kt Wt - 1.31 D.Ct Wt - 0.314</p>
--	---

	<p><b>TA-72 ER</b></p> <hr/> <p>18Kt Wt - 1.30 D.Ct Wt - 0.465</p>
---	--

	<p><b>TA-72</b></p> <hr/> <p>18Kt Wt - 3.00 D.Ct Wt - 0.693</p>
--	---

	<b>TA-73 ER</b>
	18Kt Wt - 2.50
	D.Ct Wt - 0.782


	<b>TA-73</b>
	18Kt Wt - 7.00
	D.Ct Wt - 1.396

	<b>TA-76 ER</b>
	18Kt Wt - 3.00
	D.Ct Wt - 0.44

	<b>TA-76</b>
	18Kt Wt - 5.00
	D.Ct Wt - 1.148

	<b>TA-77 ER</b>
	18Kt Wt - 3.00
	D.Ct Wt - 0.488

	<b>TA-77</b>
	18Kt Wt - 4.50
	D.Ct Wt - 1.089

	<b>TA-80 ER</b>
	18Kt Wt - 6.00
	D.Ct Wt - 0.84

	<b>TA-80</b>
	18Kt Wt - 5.00
	D.Ct Wt - 0.983

	<b>TA-84 ER</b>
	18Kt Wt - 2.20
	D.Ct Wt - 0.634

	<b>TA-84</b>
	18Kt Wt - 6.00
	D.Ct Wt - 0.91

	<b>TA-86 ER</b>
	18Kt Wt - 2.49
	D.Ct Wt - 0.636

	<b>TA-86</b>
	18Kt Wt - 6.31
	D.Ct Wt - 1.194

	<b>TA-87 ER</b>
	18Kt Wt - 2.50
	D.Ct Wt - 0.482

	<b>TA-87</b>
	18Kt Wt - 2.50
	D.Ct Wt - 0.655

	<b>TA-91 ER</b>
	18Kt Wt - 3.00
	D.Ct Wt - 0.473

	<b>TA-91</b>
	18Kt Wt - 5.30
	D.Ct Wt - 0.09

	<b>TA-92 ER</b>
	18Kt Wt - 3.00
	D.Ct Wt - 0.656

	<b>TA-92</b>
	18Kt Wt - 4.00
	D.Ct Wt - 0.748


	<b>TA-93 ER</b>
	18Kt Wt - 2.70
	D.Ct Wt - 0.86


	<b>TA-93</b>
	18Kt Wt - 4.50
	D.Ct Wt - 0.918

	<b>TA-94 ER</b>
	18Kt Wt - 5.50
	D.Ct Wt - 0.978


	<b>TA-94</b>
	18Kt Wt - 5.00
	D.Ct Wt - 0.768

	<b>TA-95 ER</b>
	18Kt Wt - 3.50
	D.Ct Wt - 0.736

	<b>TA-95</b>
	18Kt Wt - 3.80
	D.Ct Wt - 0.697

	<b>TA-106 ER</b>
	18Kt Wt - 3.00
	D.Ct Wt - 0.599

	<b>TA-106</b>
	18Kt Wt - 4.50
	D.Ct Wt - 0.948

	<b>TA-109 ER</b>
	18Kt Wt - 2.50
	D.Ct Wt - 0.621

	<b>TA-109</b>
	18Kt Wt - 7.50
	D.Ct Wt - 1.738

	<b>TA-110 ER</b>
	18Kt Wt - 1.80
	D.Ct Wt - 0.343


	<b>TA-110</b>
	18Kt Wt - 3.80
	D.Ct Wt - 0.654



**TA-111 ER**

---

18Kt Wt - 3.30  
D.Ct Wt - 0.525



**TA-111**

---

18Kt Wt - 7.00  
D.Ct Wt - 0.1.390



**TA-113 ER**

---

18Kt Wt - 3.40  
D.Ct Wt - 0.98



**TA-113**

---

18Kt Wt - 5.60  
D.Ct Wt - 1.023



**TA-114 ER**

---

18Kt Wt - 5.10  
D.Ct Wt - 1.213



**TA-114**

---


18Kt Wt - 4.60  
D.Ct Wt - 0.990



**TA-115 ER**

---

18Kt Wt - 3.00  
D.Ct Wt - 0.532



**TA-115**

---

18Kt Wt - 3.40  
D.Ct Wt - 0.845



**TA-116 ER**

---

18Kt Wt - 4.10  
D.Ct Wt - 0.857



**TA-116**


---

18Kt Wt - 4.80  
D.Ct Wt - 1.275



TA-117 ER

18Kt Wt - 3.50  
D.Ct Wt - 0.952



TA-117

18Kt Wt - 5.20  
D.Ct Wt - 0.353



TA-155 ER

18Kt Wt - 2.10  
D.Ct Wt - 0.399



TA-155

18Kt Wt - 4.80  
D.Ct Wt - 0.613



TA-160 ER

18Kt Wt - 3.70  
D.Ct Wt - 0.772



TA-160

18Kt Wt - 3.00  
D.Ct Wt - 0.562



TA-192 ER

18Kt Wt - 3.10  
D.Ct Wt - 0.354



TA-192

18Kt Wt - 3.40  
D.Ct Wt - 0.532



TA-193 ER


18Kt Wt - 2.40  
D.Ct Wt - 0.533



TA-193

18Kt Wt - 3.10  
D.Ct Wt - 0.633


	<b>TA-194 ER</b>
	18Kt Wt - 2.30
	D.Ct Wt - 0.564


	<b>TA-194</b>
	18Kt Wt - 2.30
	D.Ct Wt - 0.469


	<b>TA-195 ER</b>
	18Kt Wt - 3.20
	D.Ct Wt - 0.505

	<b>TA-195</b>
	18Kt Wt - 3.50
	D.Ct Wt - 0.679

	<b>TA-199 ER</b>
	18Kt Wt - 1.80
	D.Ct Wt - 0.414

	<b>TA-199</b>
	18Kt Wt - 2.20
	D.Ct Wt - 0.504

	<b>TA-203 ER</b>
	18Kt Wt - 3.90
	D.Ct Wt - 0.532

	<b>TA-203</b>
	18Kt Wt - 4.10
	D.Ct Wt - 0.926

	<b>TA-208 ER</b>
	18Kt Wt - 4.20
	D.Ct Wt - 0.556

	<b>TA-208</b>
	18Kt Wt - 4.40
	D.Ct Wt - 0.919



**TA-209 ER**

---

18Kt Wt - 1.40  
D.Ct Wt - 0.186



**TA-209**

---

18Kt Wt - 1.40  
D.Ct Wt - 0.24



**TA-211 ER**

---

18Kt Wt - 3.10  
D.Ct Wt - 0.406



**TA-211**

---

18Kt Wt - 2.00  
D.Ct Wt - 0.312



**TA-215 ER**

---

18Kt Wt - 2.20  
D.Ct Wt - 0.32



**TA-215**

---


18Kt Wt - 2.00  
D.Ct Wt - 0.493



**TA-217 ER**

---

18Kt Wt - 1.80  
D.Ct Wt - 0.421



**TA-217**

---

18Kt Wt - 3.30  
D.Ct Wt - 0.696



**TA-218 ER**

---

18Kt Wt - 2.70  
D.Ct Wt - 0.552



**TA-218**

---

18Kt Wt - 2.70  
D.Ct Wt - 0.565

	<b>TA-68 ER</b>
	18Kt Wt - 1.44
	D.Ct Wt - 0.204


	<b>TA-68</b>
	18Kt Wt - 2.56
	D.Ct Wt - 0.464

	<b>TA-69 ER</b>
	18Kt Wt - 1.70
	D.Ct Wt - 0.352

	<b>TA-69</b>
	18Kt Wt - 2.00
	D.Ct Wt - 0.382

	<b>TA-220 ER</b>
	18Kt Wt - 2.30
	D.Ct Wt - 0.535

	<b>TA-220</b>
	18Kt Wt - 3.00
	D.Ct Wt - 0.629

	<b>TA-223 ER</b>
	18Kt Wt - 1.80
	D.Ct Wt - 0.34

	<b>TA-223</b>
	18Kt Wt - 3.20
	D.Ct Wt - 0.491

	<b>TA-225 ER</b>
	18Kt Wt - 2.60
	D.Ct Wt - 0.429

	<b>TA-225</b>
	18Kt Wt - 4.90
	D.Ct Wt - 0.984



---

Rings

---



**RH\_RD\_113\_R\_1**

18Kt Wt - 3.87  
D.Ct Wt - 1.42



**RH\_RD\_141\_R\_1**

18Kt Wt - 3.05  
D.Ct Wt - 1.29



**RH\_RD\_132\_R\_1**

18Kt Wt - 3.54  
D.Ct Wt - 1.45



**RH\_RD\_114\_R\_1**

18Kt Wt - 2.45  
D.Ct Wt - 1.42



**RH\_RD\_157\_R\_1**

18Kt Wt - 3.79  
D.Ct Wt - 1.52



**RH\_RD\_104\_R\_1**

18Kt Wt - 5.54  
D.Ct Wt - 1.73



**RH\_RD\_135\_R\_1**

18Kt Wt - 3.42  
D.Ct Wt - 1.14



**RH\_RD\_167\_R\_1**

18Kt Wt - 3.19  
D.Ct Wt - 1.15



**RH\_RD\_112\_R\_1**

18Kt Wt - 4.75  
D.Ct Wt - 1.36



**RH\_RD\_136\_R\_1**

18Kt Wt - 3.52  
D.Ct Wt - 1.14



**RH\_RD\_168\_R\_1**

18Kt Wt - 3.02  
D.Ct Wt - 0.54



**RH\_RD\_144\_R\_1**

18Kt Wt - 4.26  
D.Ct Wt - 1.68



**RH\_RD\_152\_R\_1**

18Kt Wt - 5.75  
D.Ct Wt - 1.82



**RH\_RD\_101\_R\_1**

18Kt Wt - 4.59  
D.Ct Wt - 1.38



**RH\_RD\_108\_R\_1**

18Kt Wt - 3.59  
D.Ct Wt - 1.22



**RH\_RD\_153\_R\_1**

18Kt Wt - 3.91  
D.Ct Wt - 1.54



**RH\_RD\_102\_R\_1**

18Kt Wt - 4.98  
D.Ct Wt - 1.35



**RV\_RD\_101\_R\_1**

18Kt Wt - 7.26  
D.Ct Wt - 1.83



**RH\_RD\_157\_R\_1**

18Kt Wt - 6.35  
D.Ct Wt - 2.06



**RH\_RD\_104\_R\_1**

18Kt Wt - 8.29  
D.Ct Wt - 1.48



**RV\_RD\_103\_R\_1**

18Kt Wt - 7.93  
D.Ct Wt - 2.18



**RH\_RD\_100\_R\_1**

18Kt Wt - 4.25  
D.Ct Wt - 1.37



**RH\_RD\_106\_R\_1**

18Kt Wt - 4.34  
D.Ct Wt - 0.1.25



**ZA PN 3885**

**PENDANT**

18Kt Wt - 3.80  
D.Ct Wt - 0.59

**EARRING**

18Kt Wt - 3.15  
D.Ct Wt - 0.54



**ZA PN 3889**

**PENDANT**

18Kt Wt - 5.00  
D.Ct Wt - 0.577

**EARRING**

18Kt Wt - 9.36  
D.Ct Wt - 0.415



**ZA PN 3894**

**PENDANT**

18Kt Wt - 2.70  
D.Ct Wt - 0.273

**EARRING**

18Kt Wt - 2.30  
D.Ct Wt - 0.217





ZA PN 3895

**PENDANT**

18Kt Wt - 2.64

D.Ct Wt - 0.51

**EARRING**

18Kt Wt - 1.55

D.Ct Wt - 0.685



ZA PN 3897

**PENDANT**

18Kt Wt - 1.80

D.Ct Wt - 0.217

**EARRING**

18Kt Wt - 1.90

D.Ct Wt - 0.235



ZA PN 3899

**PENDANT**

18Kt Wt - 1.54

D.Ct Wt - 0.443

**EARRING**

18Kt Wt - 2.08

D.Ct Wt - 0.365



ZA PN 3900

**PENDANT**

18Kt Wt - 3.80

D.Ct Wt - 1.065

**EARRING**

18Kt Wt - 3.70

D.Ct Wt - 0.477



ZA PN 3901

**PENDANT**

18Kt Wt - 6.65

D.Ct Wt - 1.396

**EARRING**

18Kt Wt - 6.90

D.Ct Wt - 1.319



ZA PN 3902



PENDANT

18Kt Wt - 2.84

D.Ct Wt - 0.572

EARRING

18Kt Wt - 1.98

D.Ct Wt - 0.49



ZA PN 3904



PENDANT

18Kt Wt - 3.55

D.Ct Wt - 0.667

EARRING

18Kt Wt - 4.53

D.Ct Wt - 0.827



ZA PN 3905



PENDANT

18Kt Wt - 4.10

D.Ct Wt - 0.417

EARRING

18Kt Wt - 3.60

D.Ct Wt - 0.40



ZA PN 3906



PENDANT

18Kt Wt - 1.72

D.Ct Wt - 0.17

EARRING

18Kt Wt - 1.36

D.Ct Wt - 0.135



ZA PN 3907



PENDANT

18Kt Wt - 4.50

D.Ct Wt - 0.72

EARRING

18Kt Wt - 4.15

D.Ct Wt - 0.71



ZA PN 3908



PENDANT

18Kt Wt - 2.92

D.Ct Wt - 0.296

EARRING

18Kt Wt - 1.83

D.Ct Wt - 0.24



ZA PN 3913



PENDANT

18Kt Wt - 7.30

D.Ct Wt - 1.506

EARRING

18Kt Wt - 7.20

D.Ct Wt - 1.354



ZA PN 3917



PENDANT

18Kt Wt - 6.50

D.Ct Wt - 1.565

EARRING

18Kt Wt - 6.20

D.Ct Wt - 1.16



ZA PN 3919



PENDANT

18Kt Wt - 4.70

D.Ct Wt - 1.107

EARRING

18Kt Wt - 4.20

D.Ct Wt - 0.85



ZA PN 3922



PENDANT

18Kt Wt - 6.00

D.Ct Wt - 0.955

EARRING

18Kt Wt - 4.20

D.Ct Wt - 0.57



**ZA PN 3923**



**PENDANT**

18Kt Wt - 5.60

D.Ct Wt - 1.07

**EARRING**

18Kt Wt - 4.10

D.Ct Wt - 1.032



**ZA PN 3925**



**PENDANT**

18Kt Wt - 5.56

D.Ct Wt - 0.731

**EARRING**

18Kt Wt - 5.10

D.Ct Wt - 0.70



**ZA PN 3937**



**PENDANT**

18Kt Wt - 1.59

D.Ct Wt - 0.157

**EARRING**

18Kt Wt - 1.68

D.Ct Wt - 0.187



**ZA PN 3938**



**PENDANT**

18Kt Wt - 1.40

D.Ct Wt - 0.108

**EARRING**

18Kt Wt - 1.50

D.Ct Wt - 0.10



**ZA PN 3940**



**PENDANT**

18Kt Wt - 2.23

D.Ct Wt - 0.353

**EARRING**

18Kt Wt - 1.99

D.Ct Wt - 0.20



**ZA PN 3946**



**PENDANT**

18Kt Wt - 2.50

D.Ct Wt - 0.342

**EARRING**

18Kt Wt - 2.30

D.Ct Wt - 0.244



**ZA PN 3951**



**PENDANT**

18Kt Wt - 1.76

D.Ct Wt - 0.217

**EARRING**

18Kt Wt - 2.03

D.Ct Wt - 0.20



**ZA PN 3952**



**PENDANT**

18Kt Wt - 2.60

D.Ct Wt - 0.431

**EARRING**

18Kt Wt - 2.20

D.Ct Wt - 0.319



**ZA PN 3953**



**PENDANT**

18Kt Wt - 2.06

D.Ct Wt - 0.375

**EARRING**

18Kt Wt - 1.96

D.Ct Wt - 0.33



**ZA PN 3954**



**PENDANT**

18Kt Wt - 1.80

D.Ct Wt - 0.475

**EARRING**

18Kt Wt - 2.22

D.Ct Wt - 0.54



**ZA PN 3956**



**PENDANT**

18Kt Wt - 2.54

D.Ct Wt - 0.705

**EARRING**

18Kt Wt - 2.61

D.Ct Wt - 0.58



**ZA PN 3958**



**PENDANT**

18Kt Wt - 2.73

D.Ct Wt - 0.84

**EARRING**

18Kt Wt - 3.12

D.Ct Wt - 0.775



**ZA PN 3951**



**PENDANT**

18Kt Wt - 3.52

D.Ct Wt - 0.275

**EARRING**

18Kt Wt - 3.17

D.Ct Wt - 0.175



**ZA PN 3879**



**PENDANT**

18Kt Wt - 3.99

D.Ct Wt - 0.63

**EARRING**

18Kt Wt - 3.70

D.Ct Wt - 0.715



**ZA PN 3884**



**PENDANT**

18Kt Wt - 2.80

D.Ct Wt - 0.337

**EARRING**

18Kt Wt - 3.20

D.Ct Wt - 0.415

