































總總















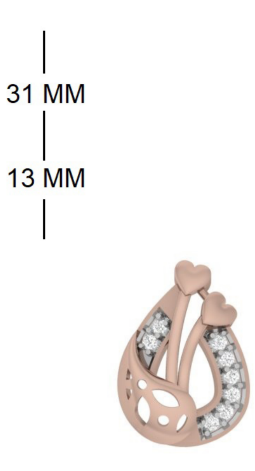
42

















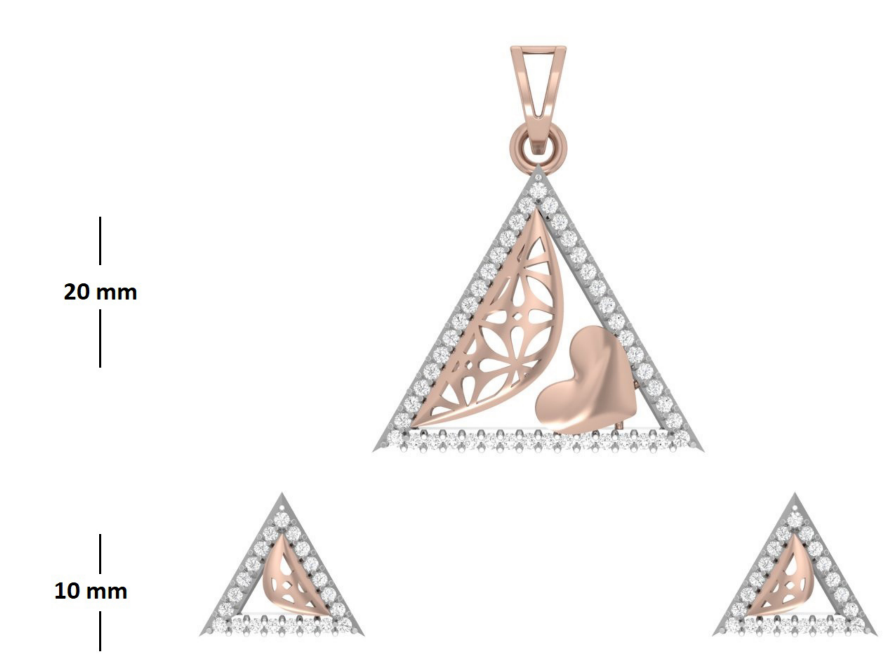








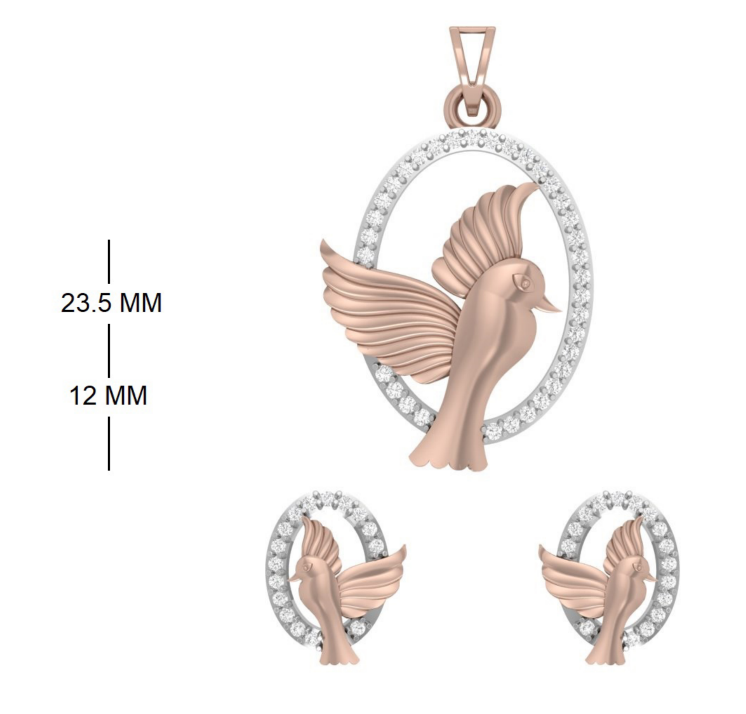


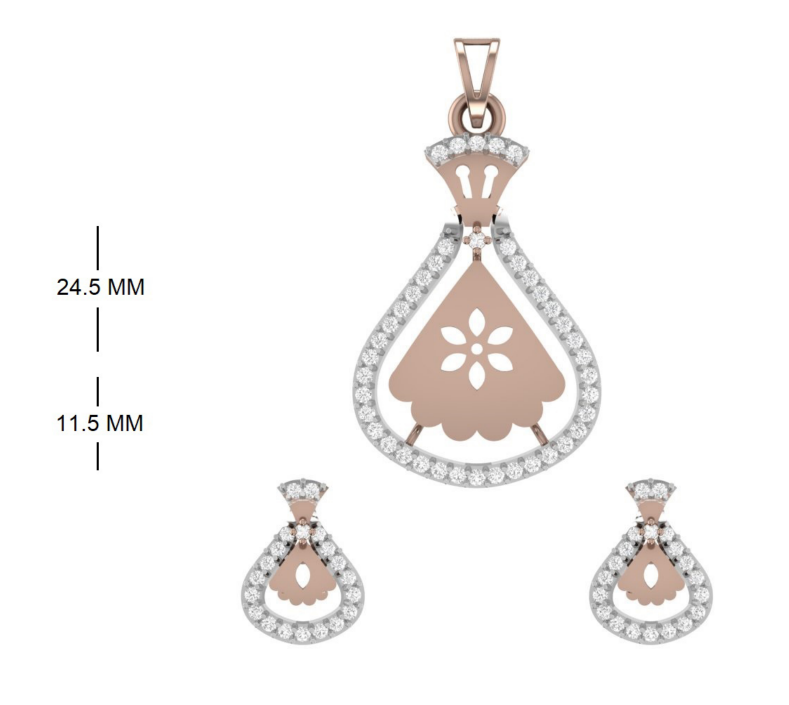










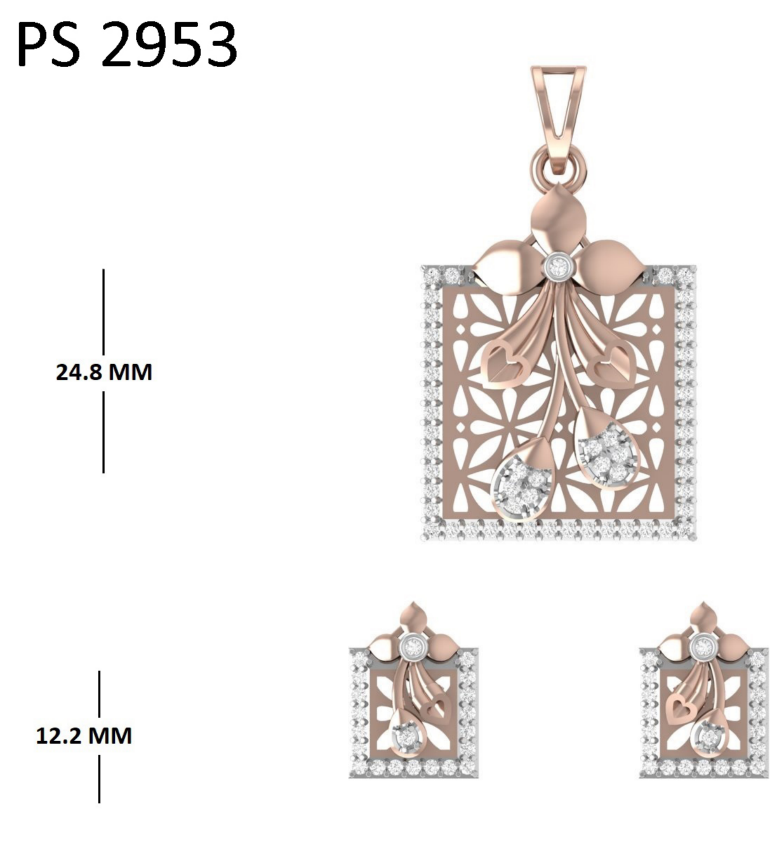




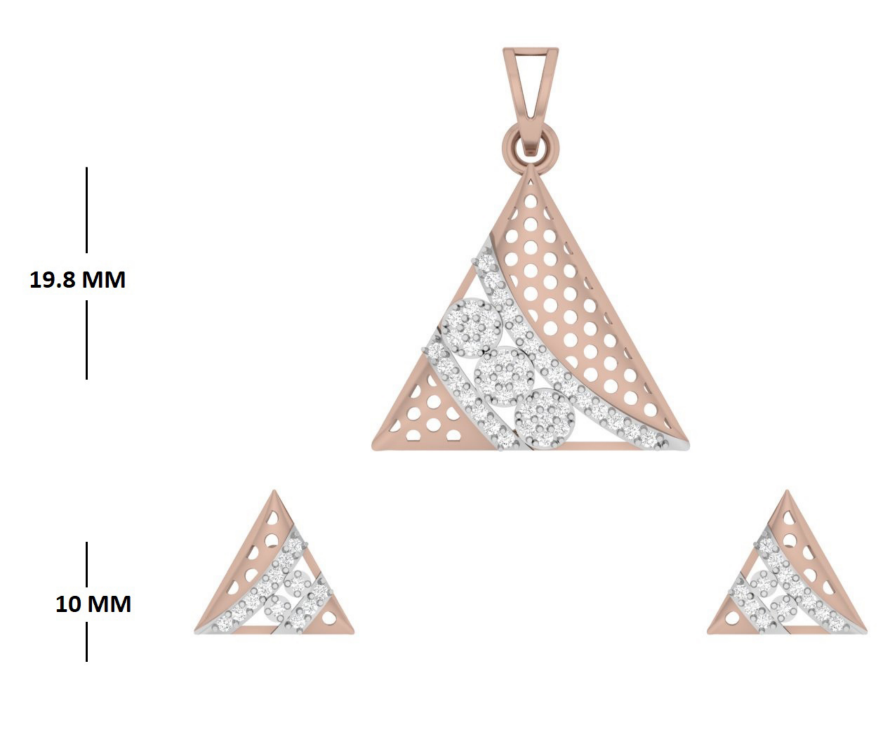












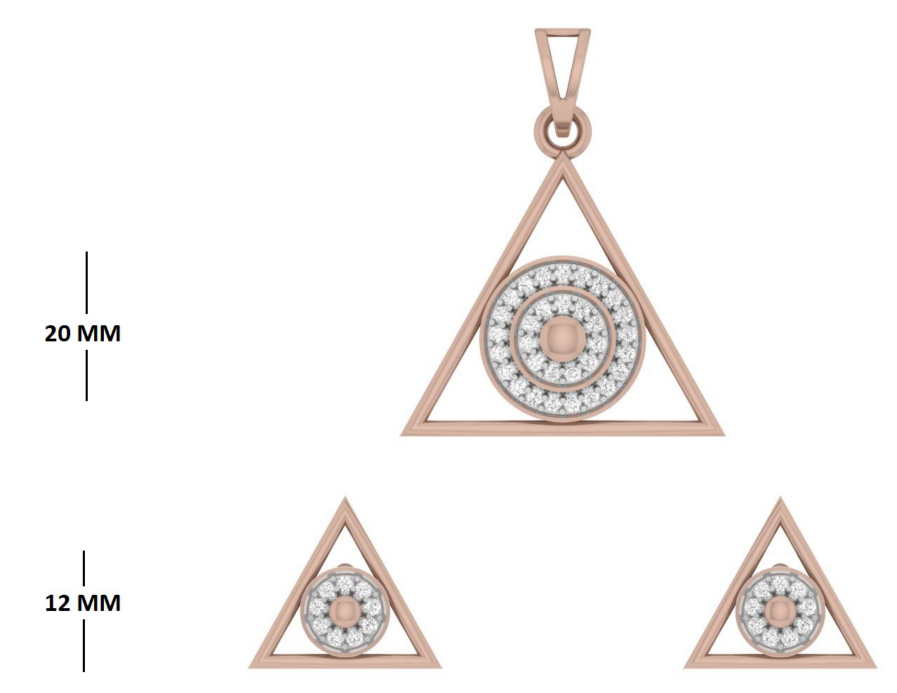






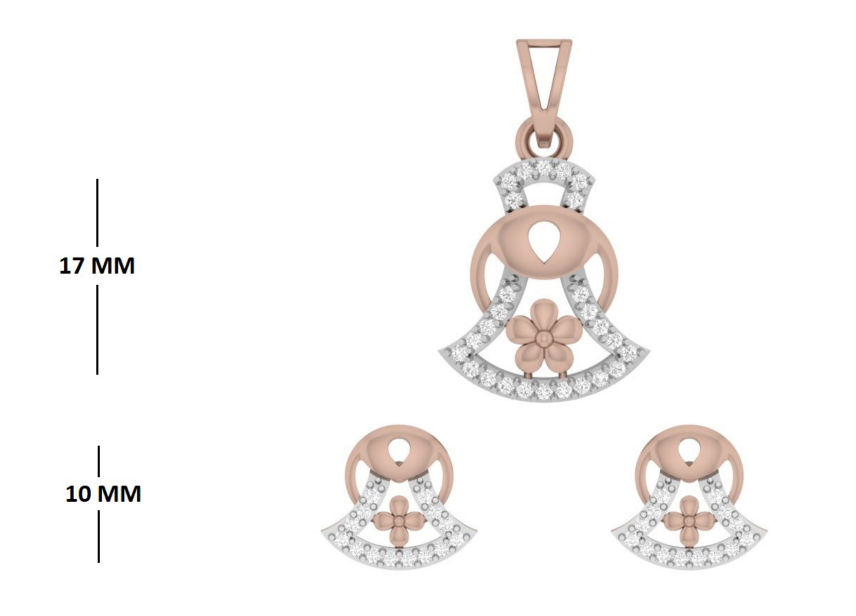






























PS 2992

10.0 mm



14.0 mm





10.0 mm



PS 2996

10.0 mm



13.5 mm





9.0 mm



PS 3000

12.5 mm

٦



9.0 m m









10.0 mm









11.0 mm



5

3 10-1

11.0 mm



















PS 3034

10 mm

10 mm



16 mm









15.0 mm





9.0 mm













PS 3050

11.0 mm

10 mm



16 mm









10.0 mm







13 mm





PS 3060

10 mm



PS 3062

11.0 mm







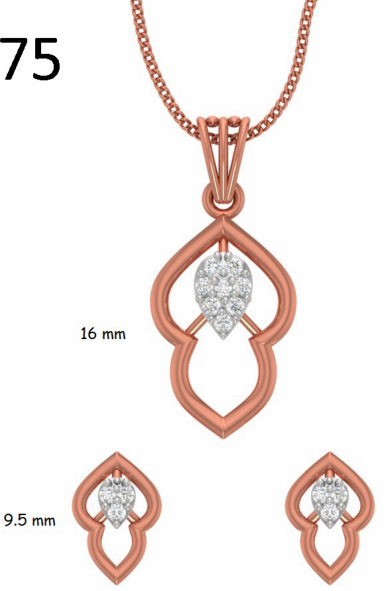


15.0 mm

9.0 mm











15.0 mm

9.5 mm





9.5 mm





17.0 mm

10.0 mm

10 mm





16.0 mm





10.0 mm



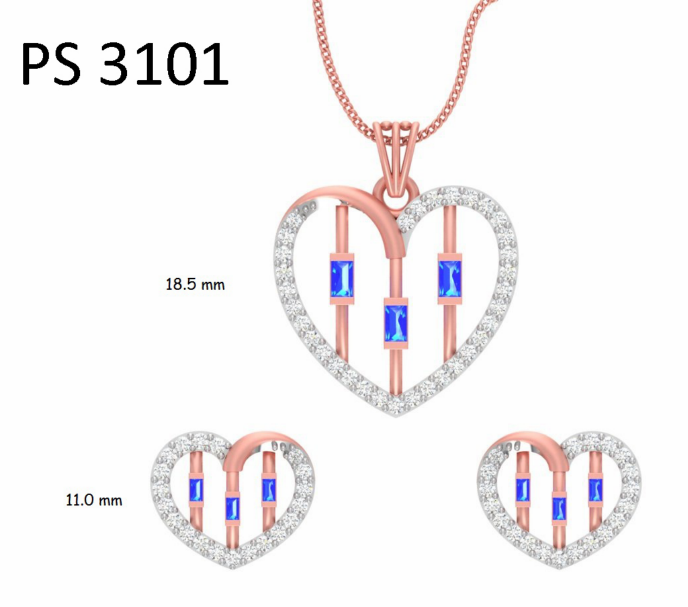




9.5 mm







•



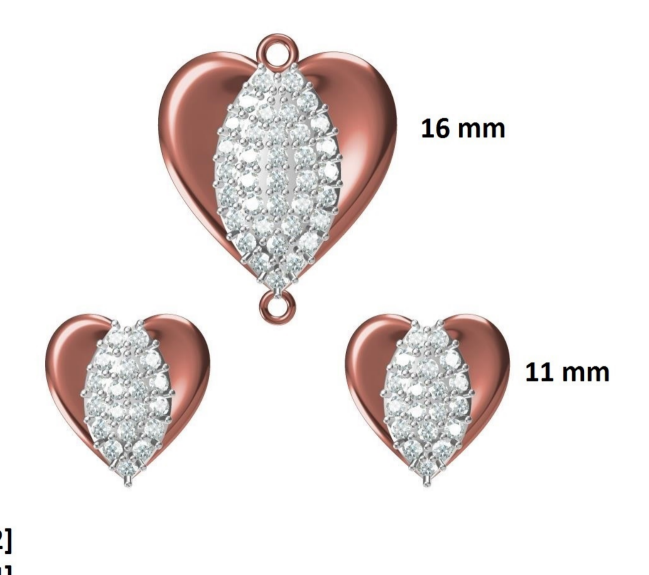
9.5 mm



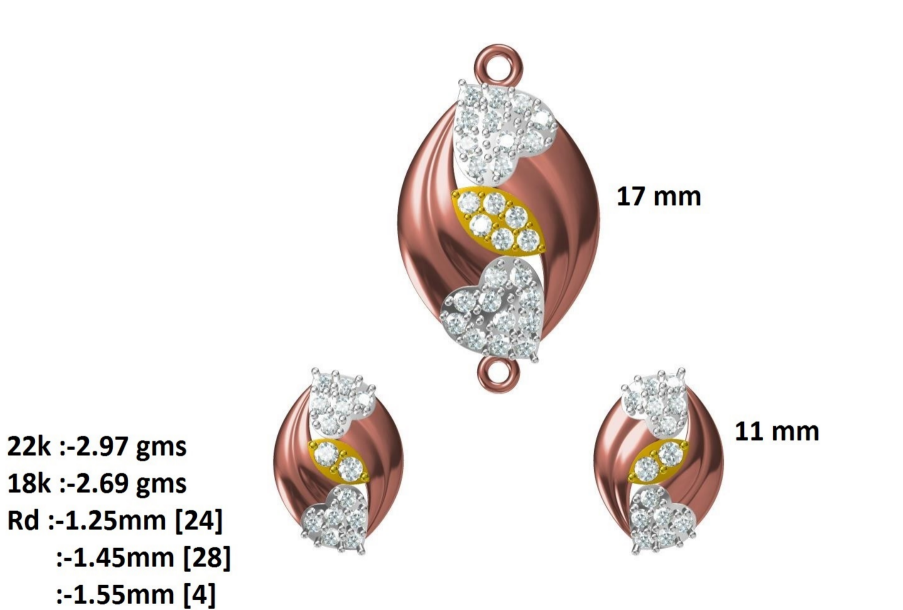
PS 3106

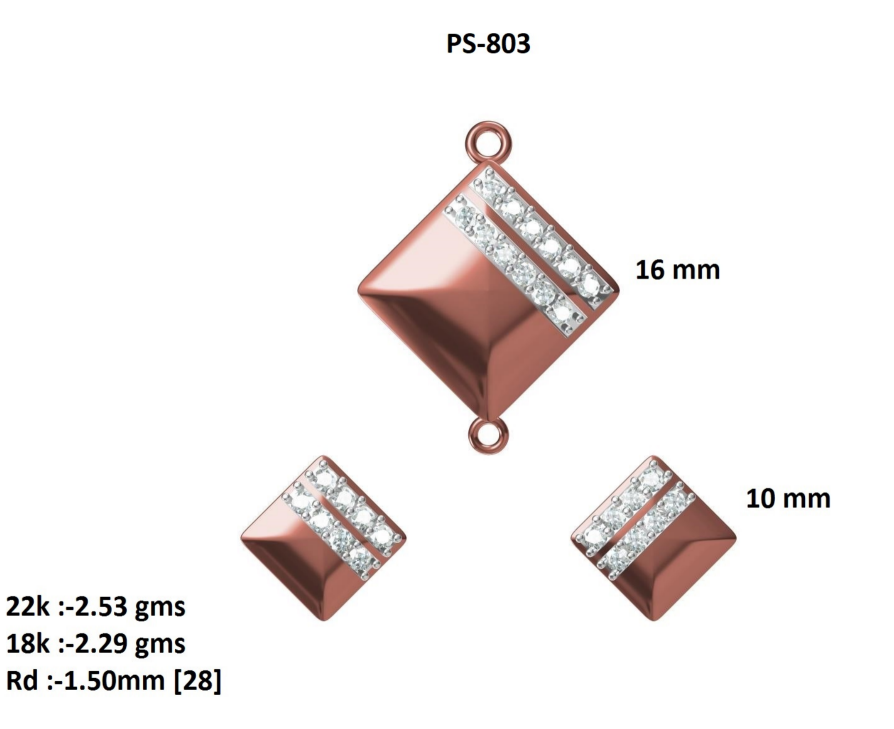
10.5 mm

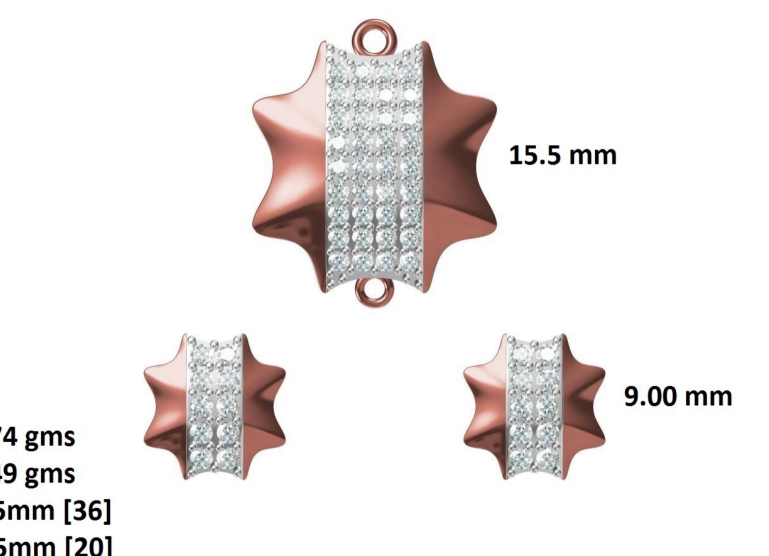




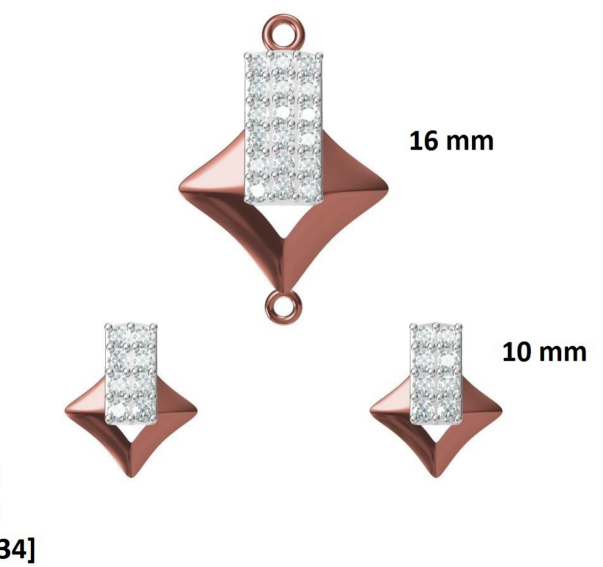
22k :-3.49 gms 18k :-3.16 gms Rd :-1.30mm [8] :-1.40mm [32] :-1.50mm [34]







22k :-2.74 gms 18k :-2.49 gms Rd :-1.35mm [36] :-1.45mm [20]

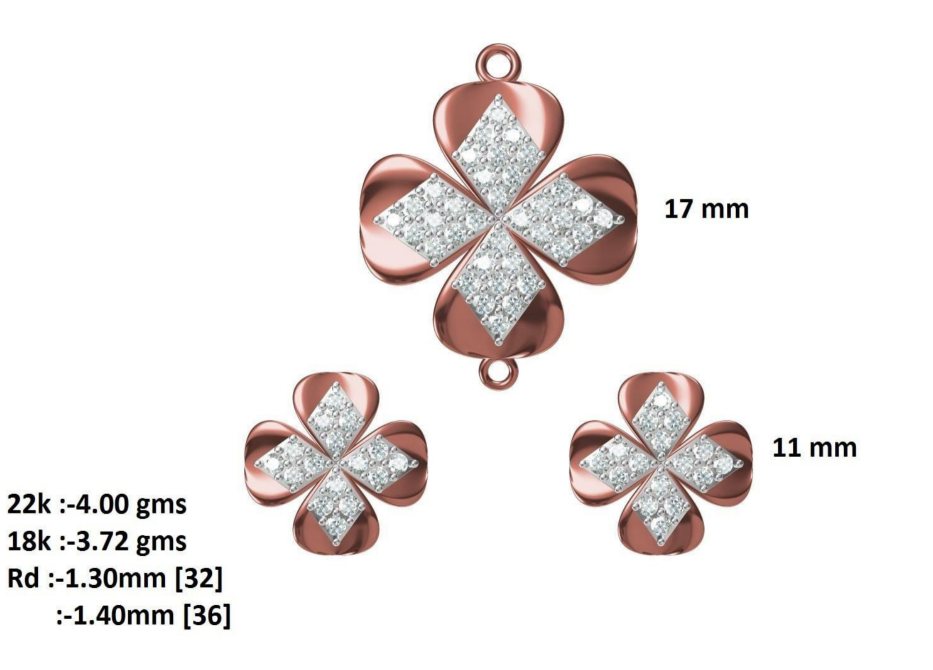


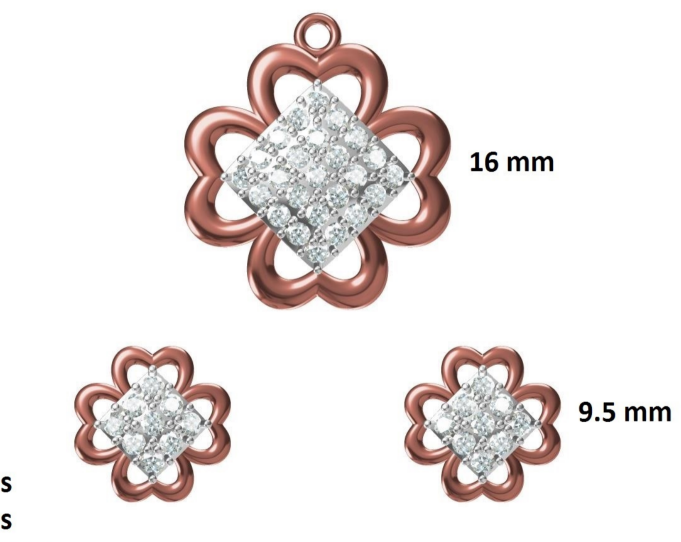
22k :-1.95 gms 18k :-1.76 gms Rd :-1.50mm [34]



22k :-4.00 gms 18k :-3.70 gms Rd :-1.30mm [29] :-1.40mm [15] :-1.50mm [32]



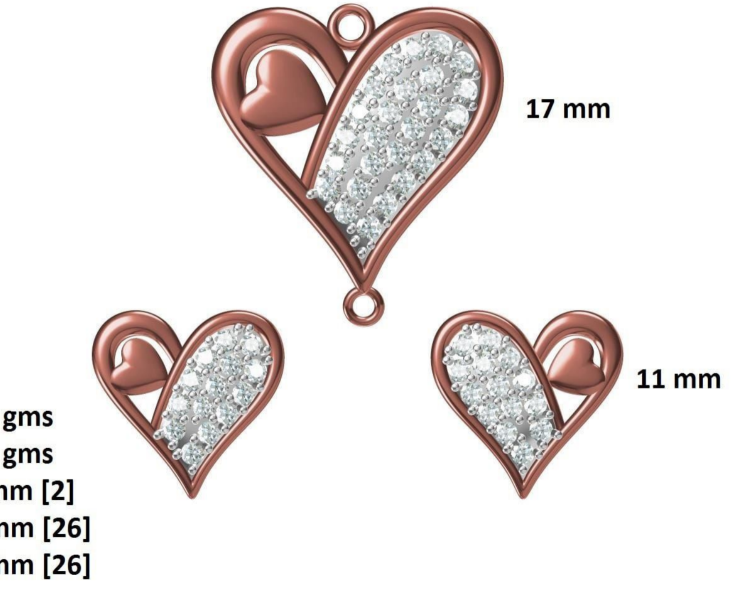




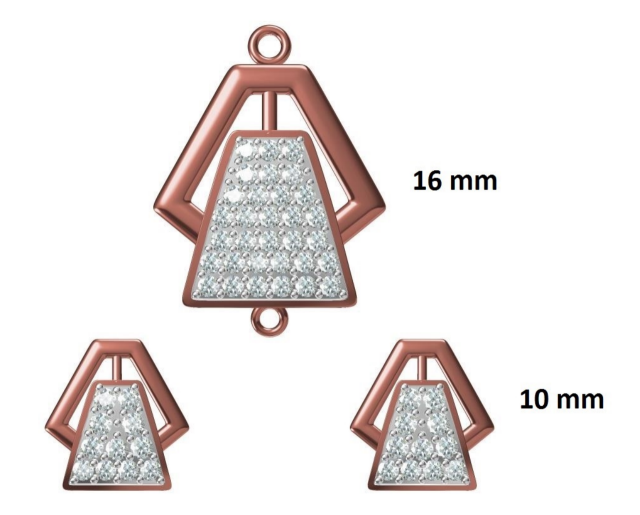
22k :-2.74 gms 18k :-2.48 gms Rd :-1.50mm [43]



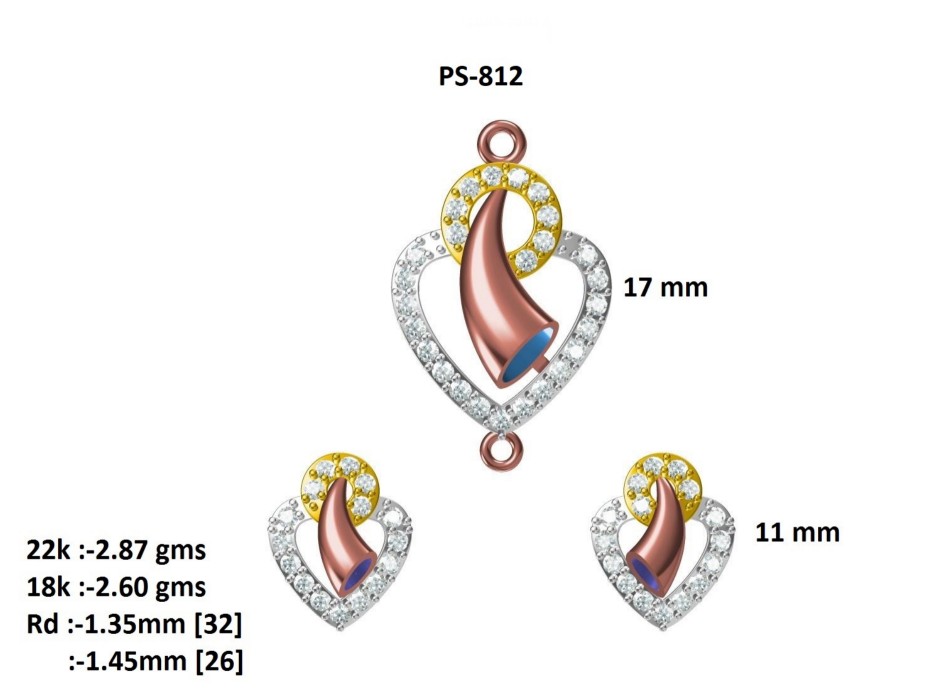
22k :-2.97 gms 18k :-2.67 gms Rd :-1.40mm [30] :-1.50mm [27]

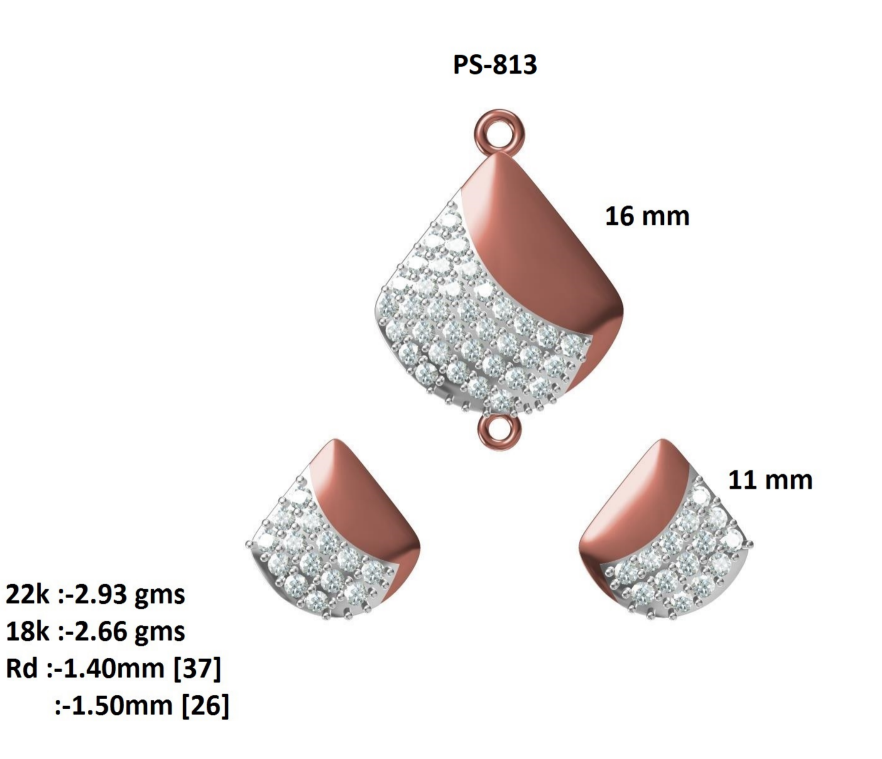


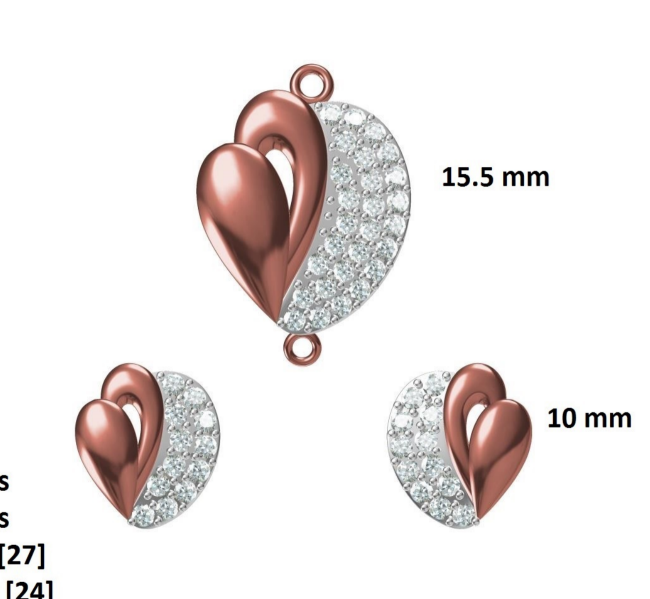
22k :-3.40 gms 18k :-3.00 gms Rd :-1.30mm [2] :-1.40mm [26] :-1.50mm [26]



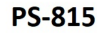
22k :-2.91 gms 18k :-2.64 gms Rd :-1.40mm [8] :-1.45mm [32] :-1.50mm [14]

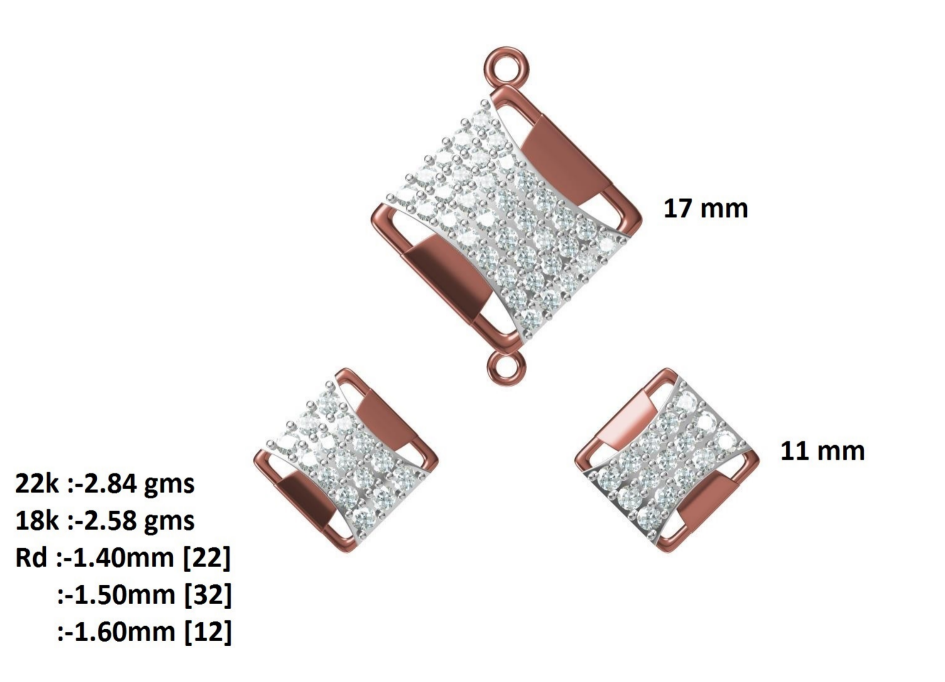


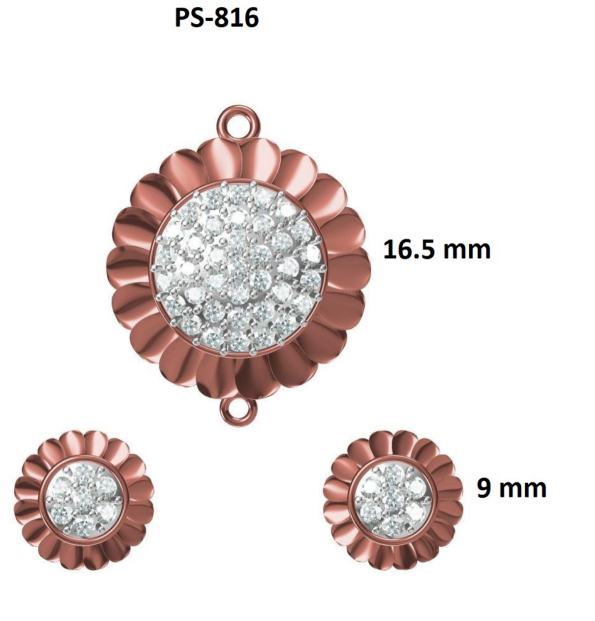




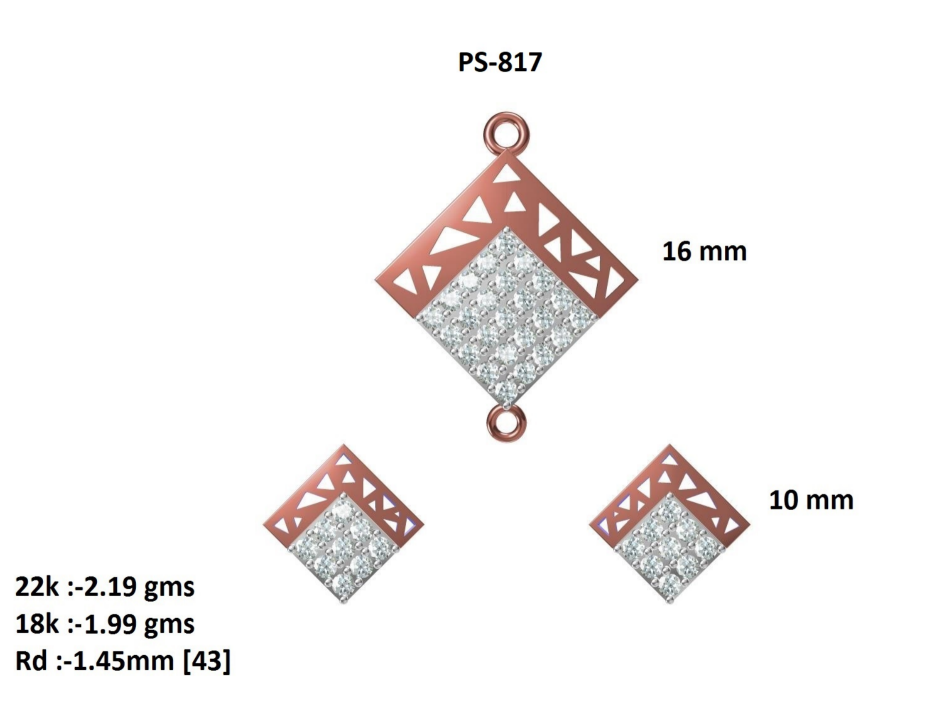
22k :-2.84 gms 18k :-2.57 gms Rd :-1.45mm [27] :-1.50mm [24]

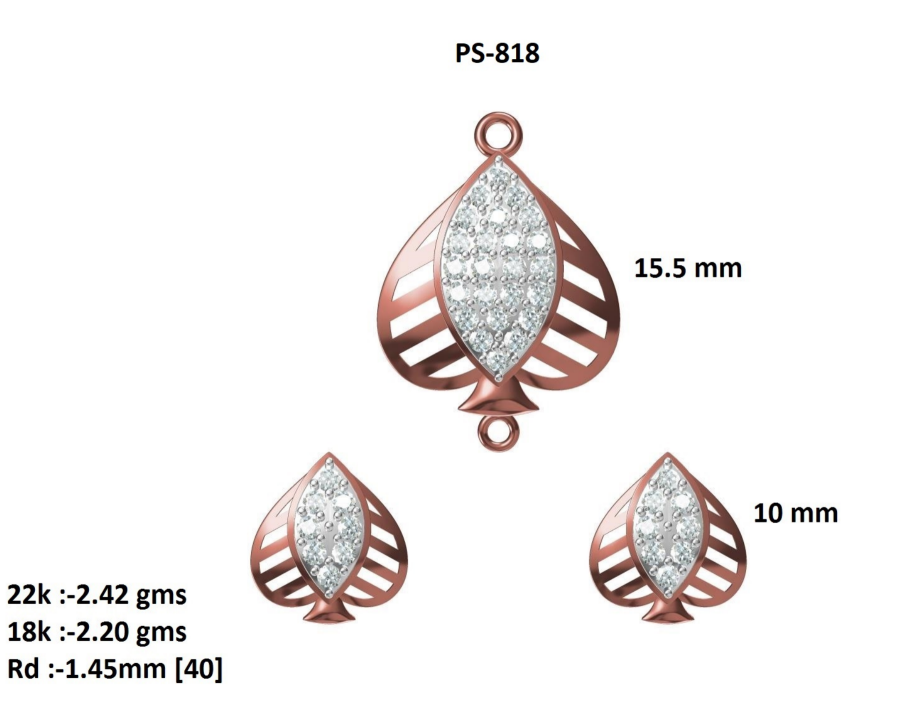


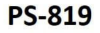




22k :-3.40 gms 18k :-3.00 gms Rd :-1.50mm [51]

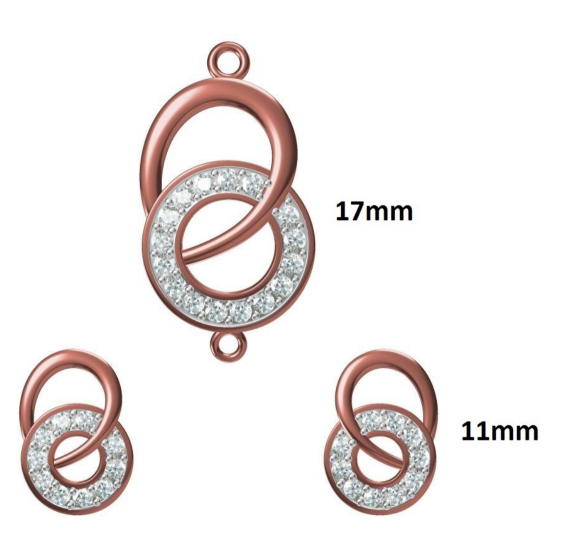




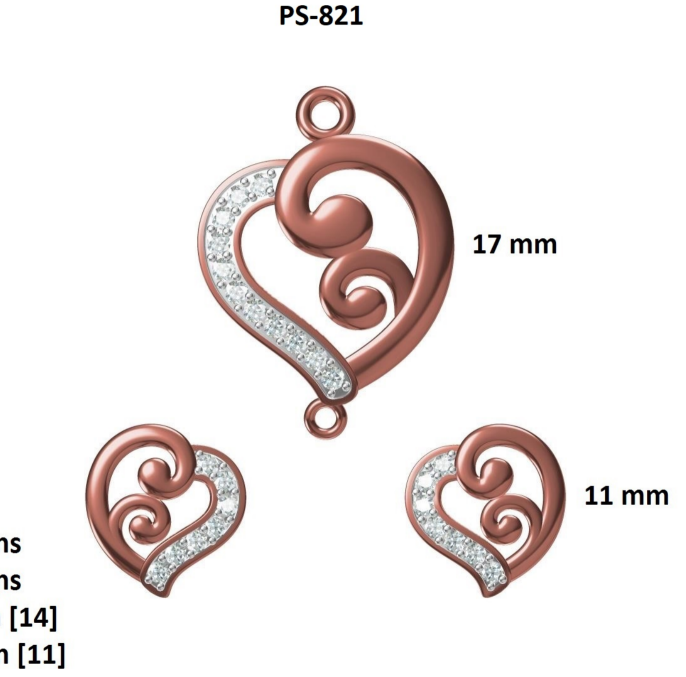




22k :-2.80 gms 18k :-2.53 gms Rd :-1.35mm [87] :-1.60mm [2] :-1.80mm [1]

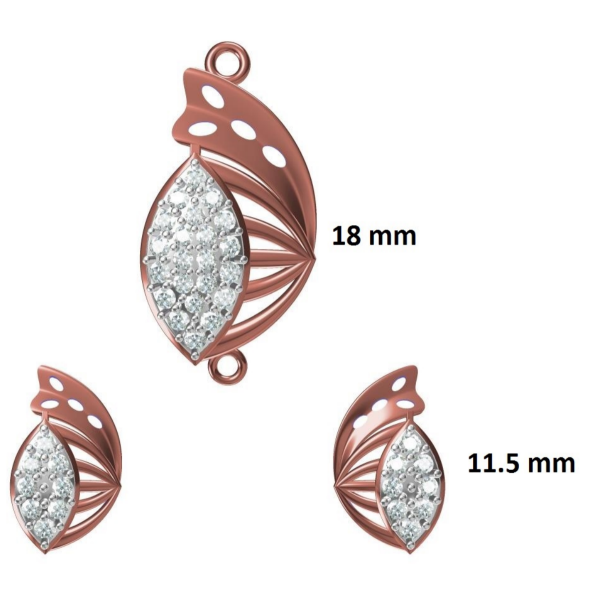


22k :-2.60 gms 18k :-2.36 gms Rd :-1.40mm [20] :-1.50mm [16]



22k :-2.78 gms 18k :-2.52 gms Rd :-1.40mm [14] :-1.50mm [11]





22k :-2.32 gms 18k :-2.10 gms Rd :-1.30mm [20] :-1.40mm [18]



WT : 1.55 gm AD : 1.40 : 20 1.50 : 14



WT : 2.00 gm AD : 1.50 : 30 1.60 : 14





WT : 1.50 gm AD : 1.40 : 2 1.50 : 32





WT : 2.55 gm AD : 1.40 :38

ps-828



WT: 3.00 gm AD: 1.40: 37



WT : 2.65 gm AD : 1.50 : 59



WT : 2.60 gm AD : 1.50 : 67



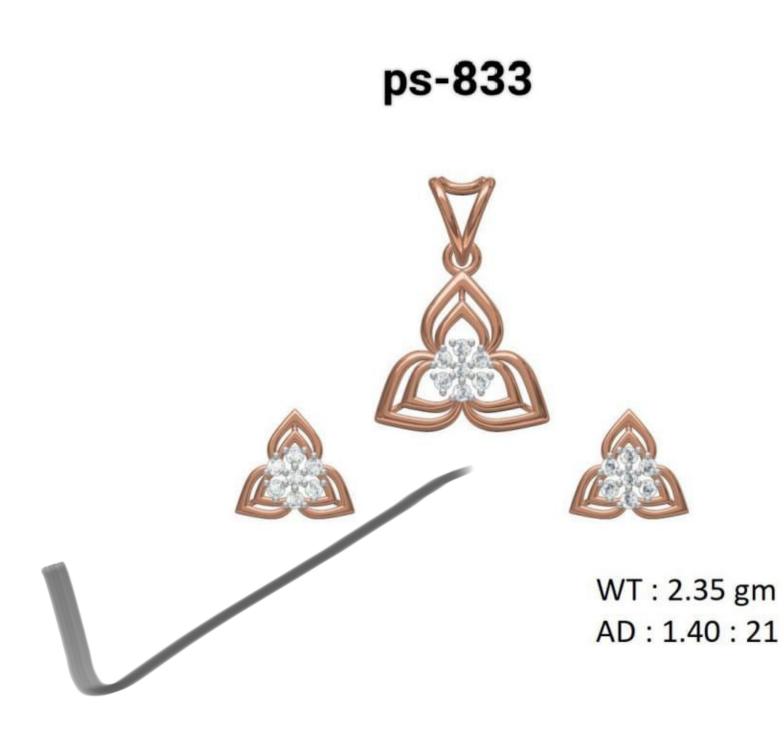
WT: 2.10 gm AD: 1.40: 31

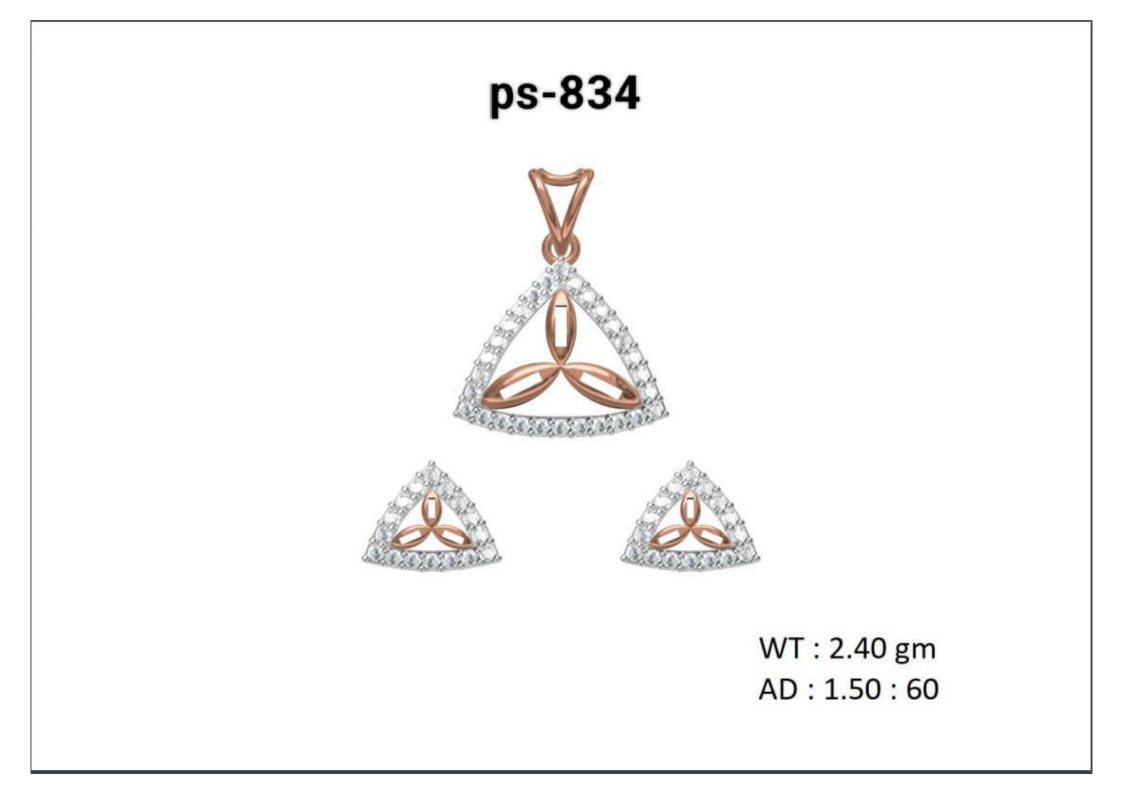






WT : 2.60 gm AD : 1.50 : 47





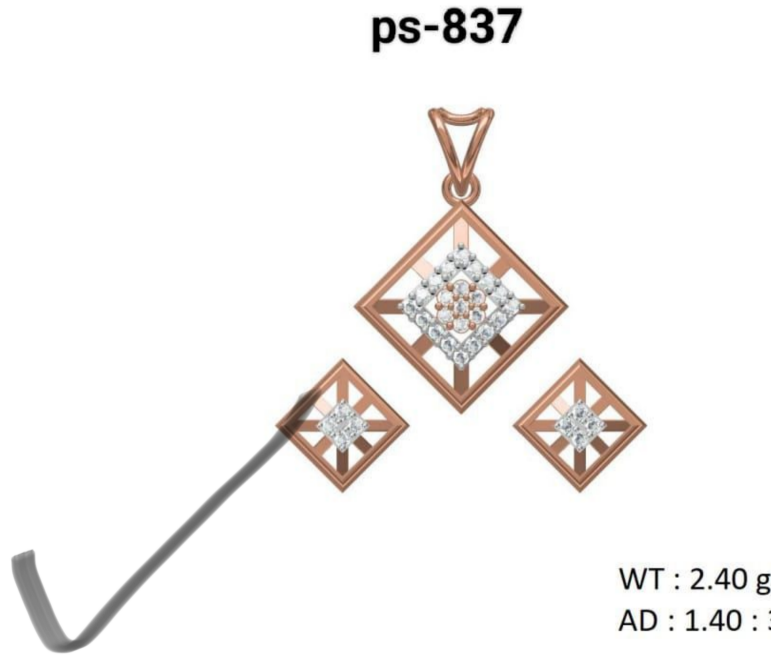


WT : 2.25 gm AD : 1.50 : 31

ps-836



WT: 3.00 gm AD: 1.40: 60



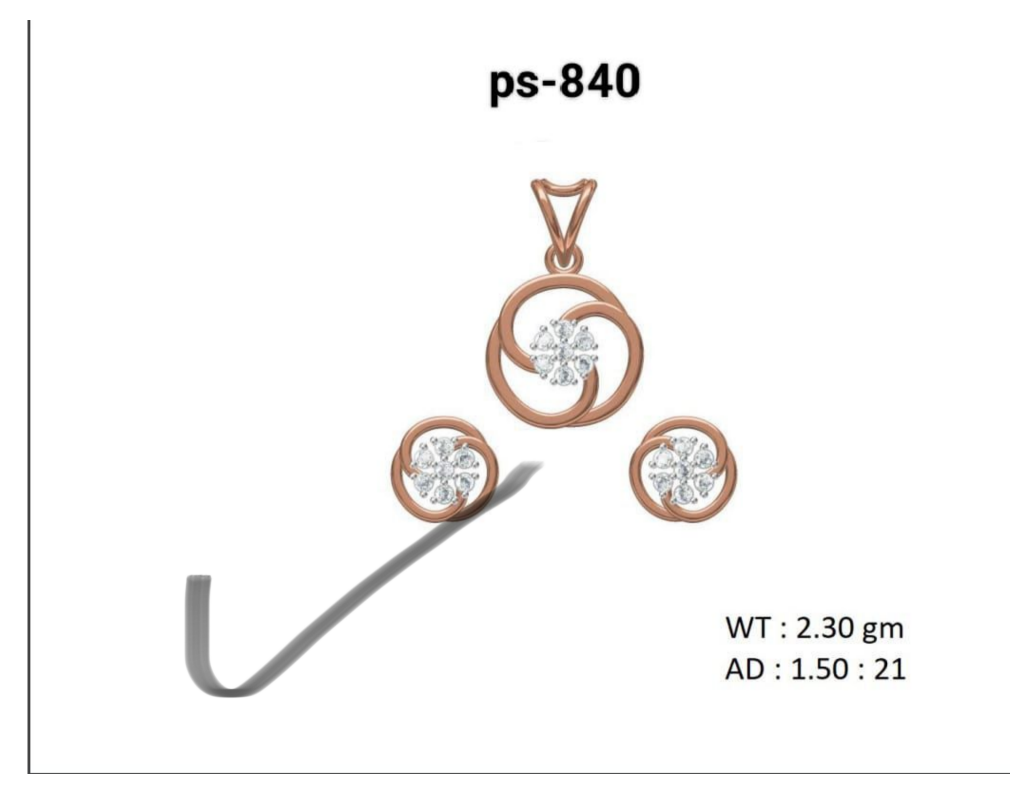
WT : 2.40 gm AD:1.40:31



WT : 2.30 gm AD : 1.40 : 44



WT : 2.20 gm AD : 1.50 : 26





WT : 2.00 gm AD : 1.40 : 19 1.50 : 14



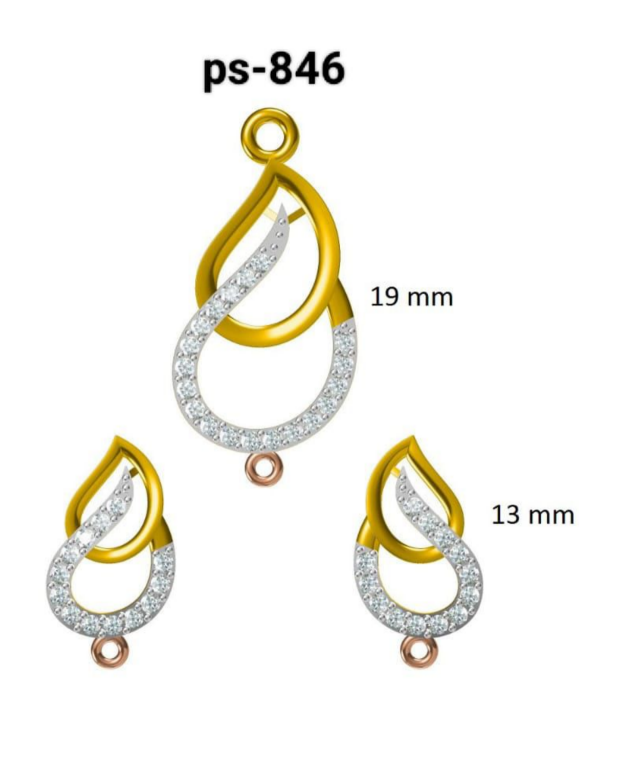
WT: 2.55 gm AD: 1.40: 47



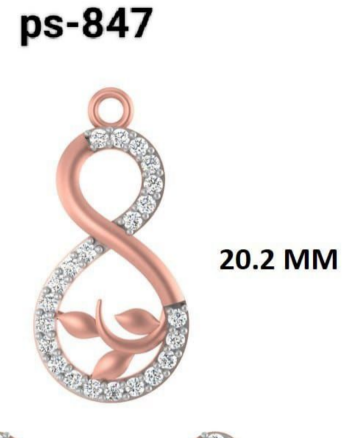


WT : 3.30 gm AD : 1.40 : 59 1.50 : 30





22k :-2.50 gms 18k :-2.30 gms Rd :-1.30mm [45]

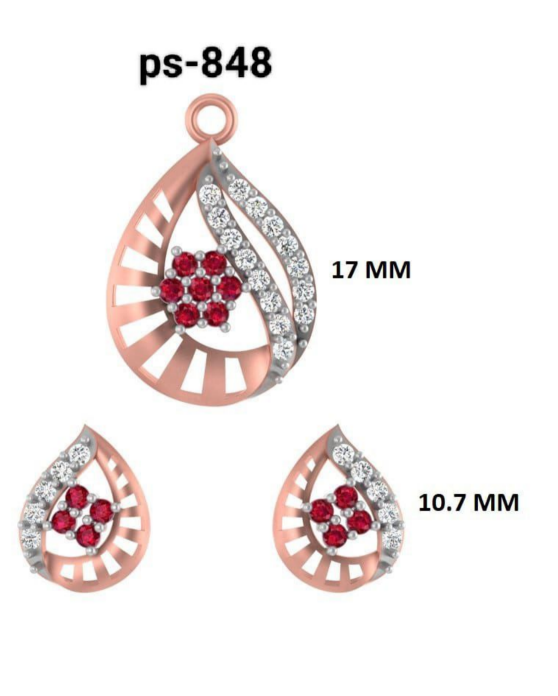




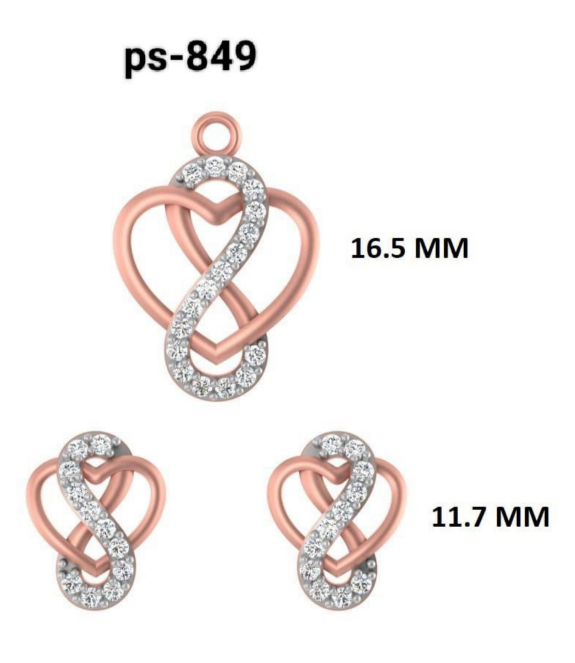




22 KY :- 2.13 RD :- 1.40 [46]



22 KT :- 2.97 GM
RD :- 1.40 [25]
1.60 [07]
1.50 [08]



22 KY :- 2.21 RD :- 1.40 [39]



22 KY :- 2.36 RD :- 1.40 [44] 1.30 [02]















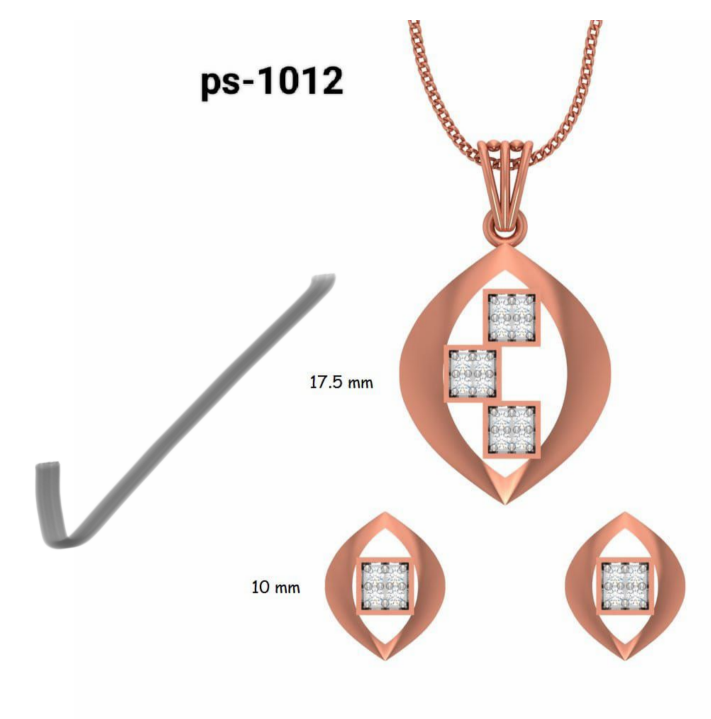






9.0 mm























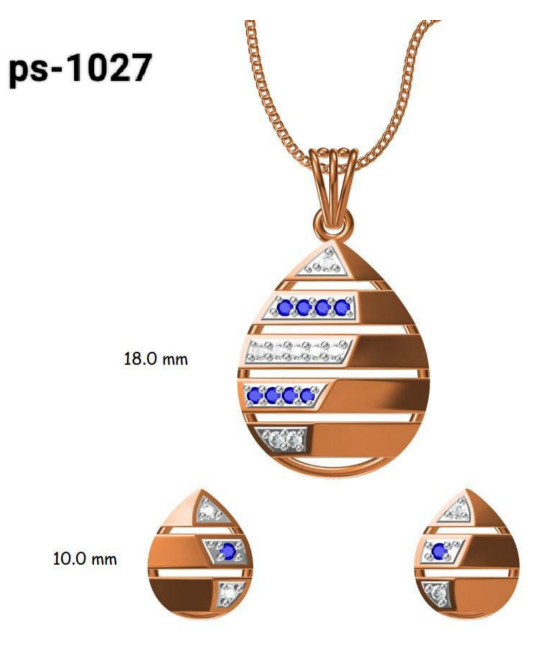






















10 mm





















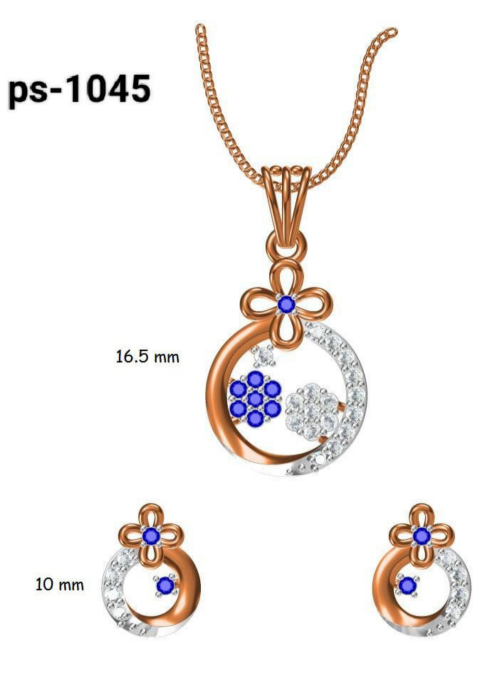






9.5 mm







10 mm















