

PS-3301

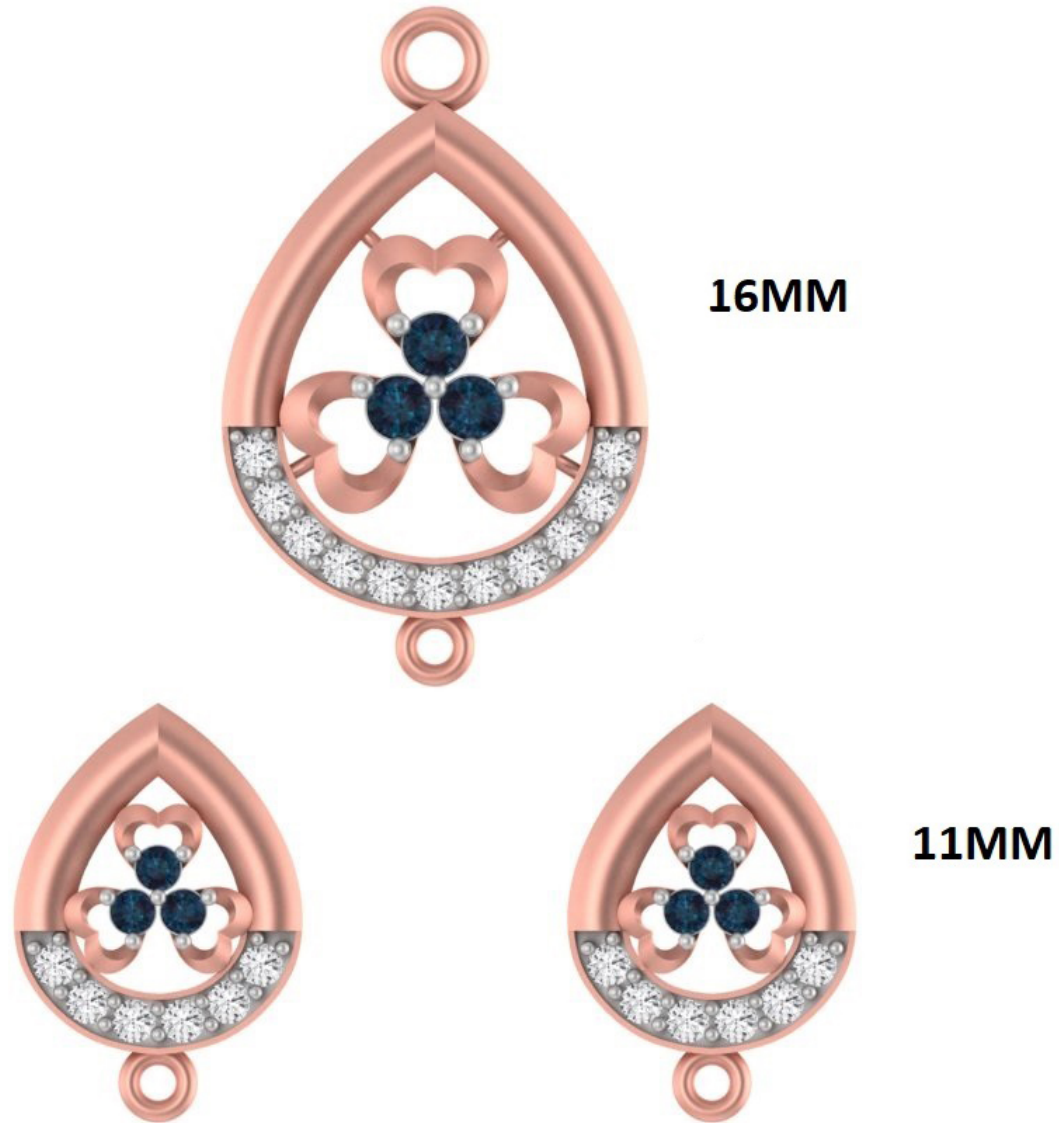


16 MM

10.5 MM

PS-3302

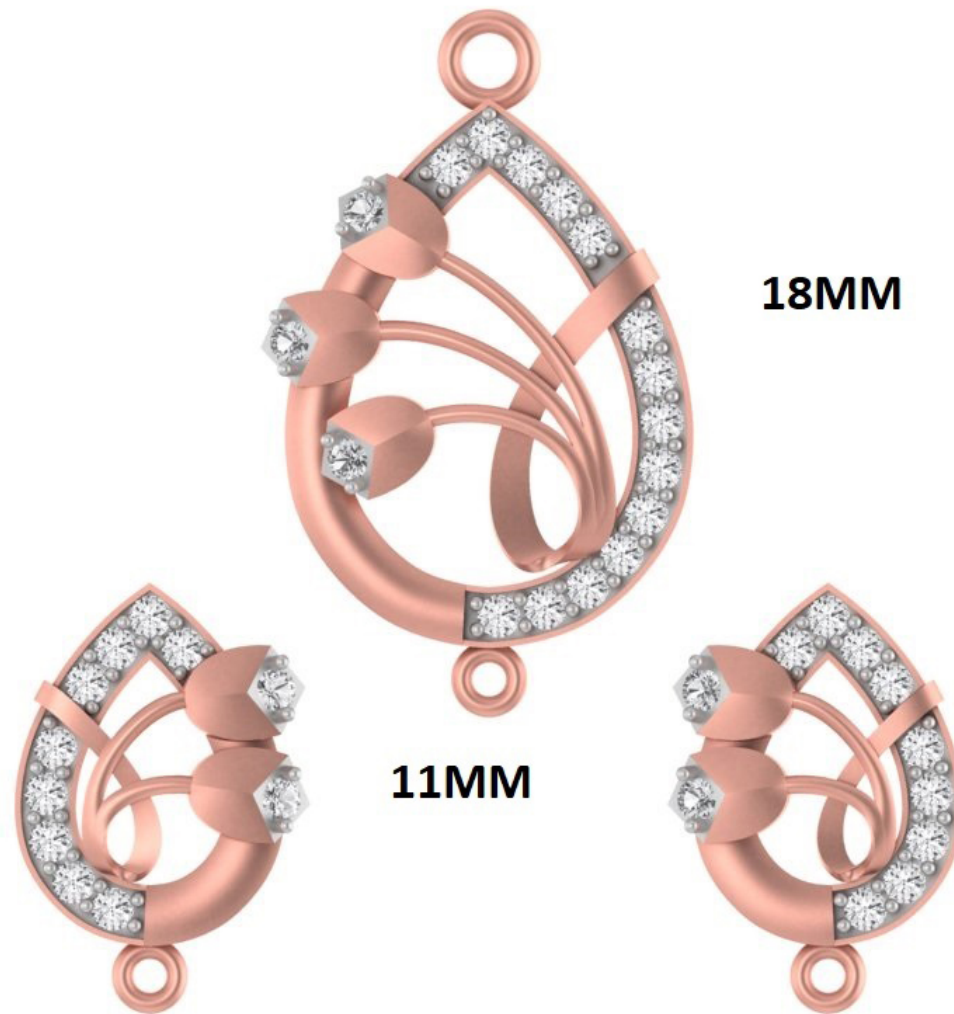
PS-3303



PS-3304

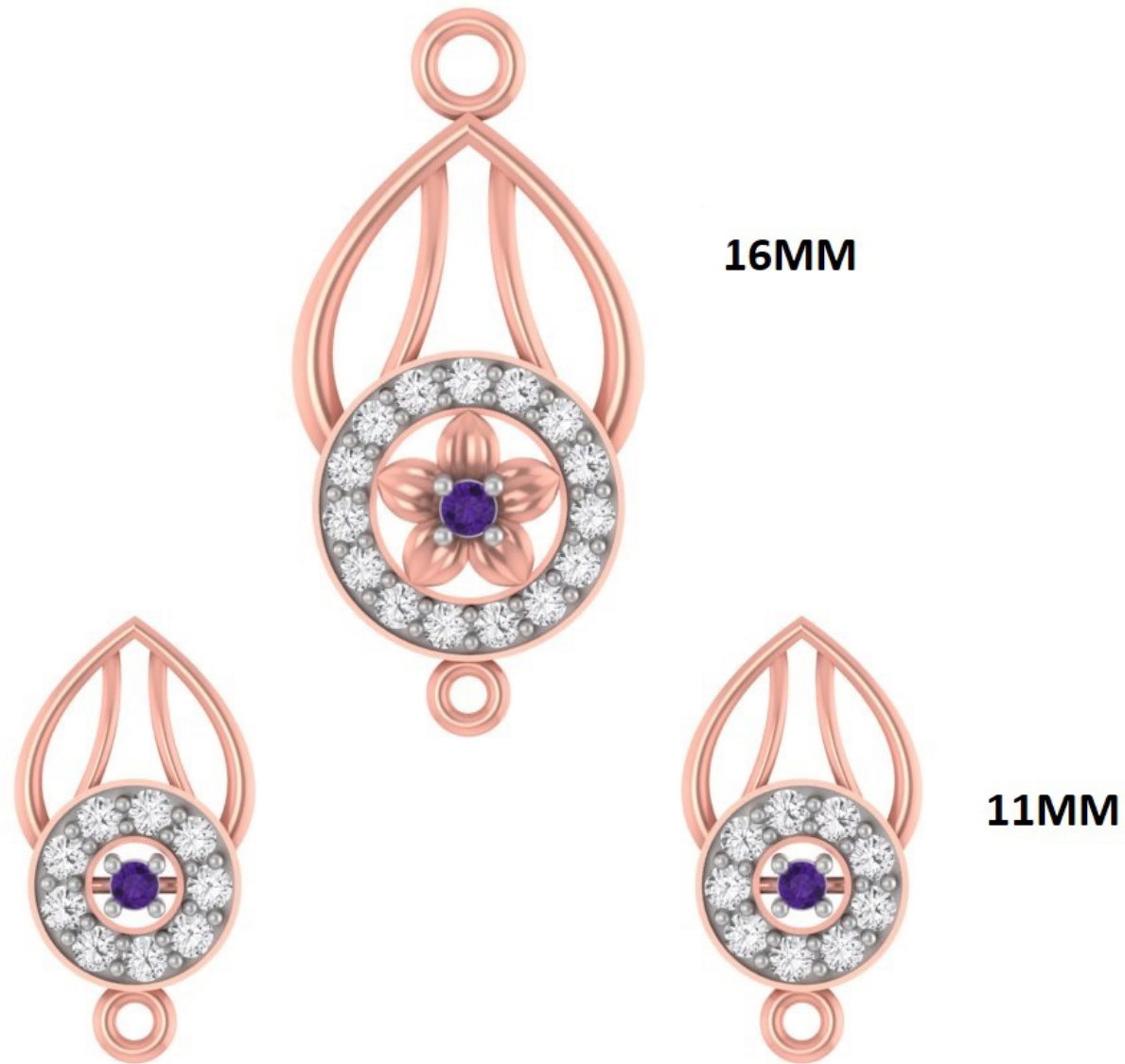


PS-3305



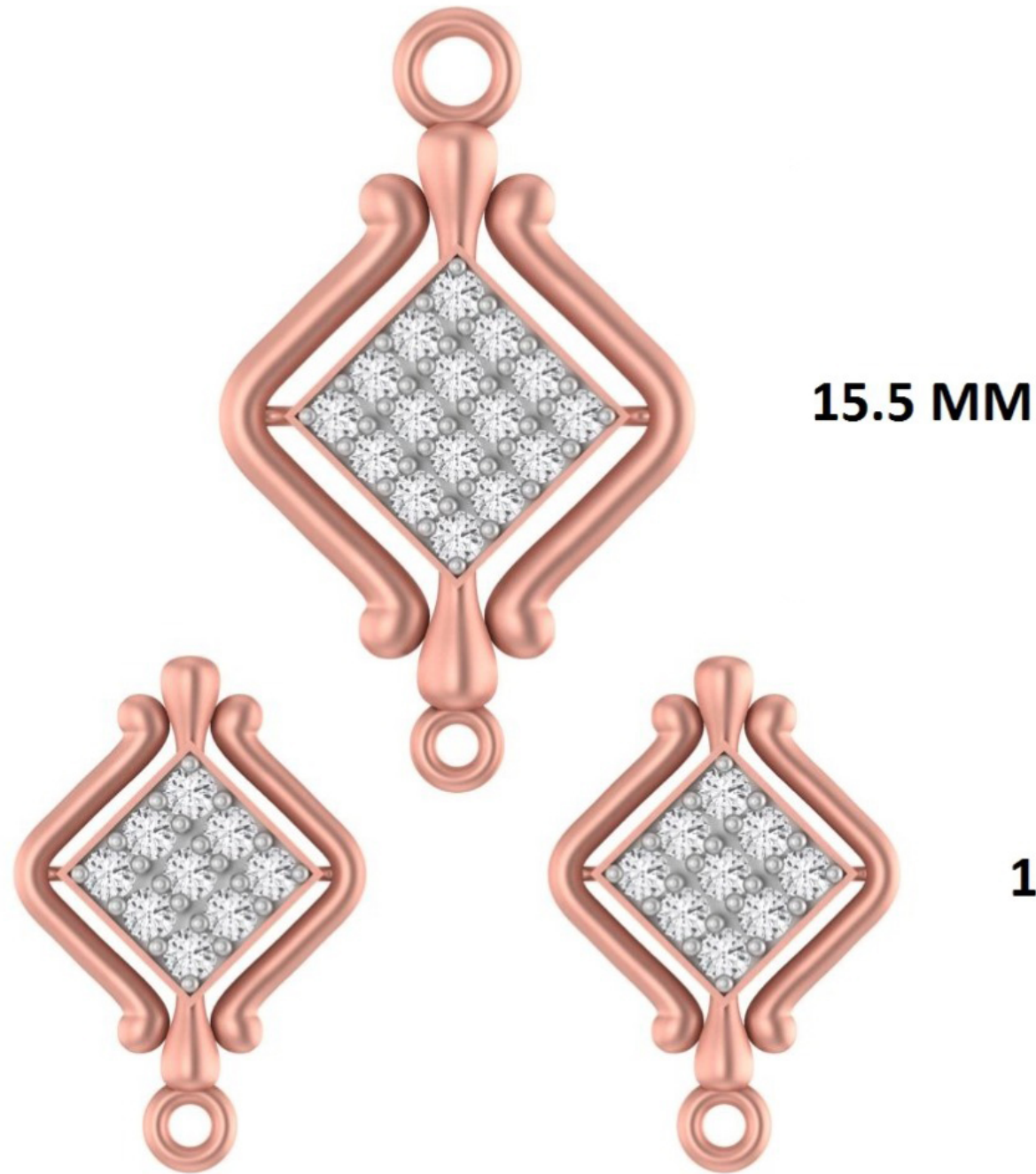
PS-3306

PS-3307



PS-3308

PS-3309

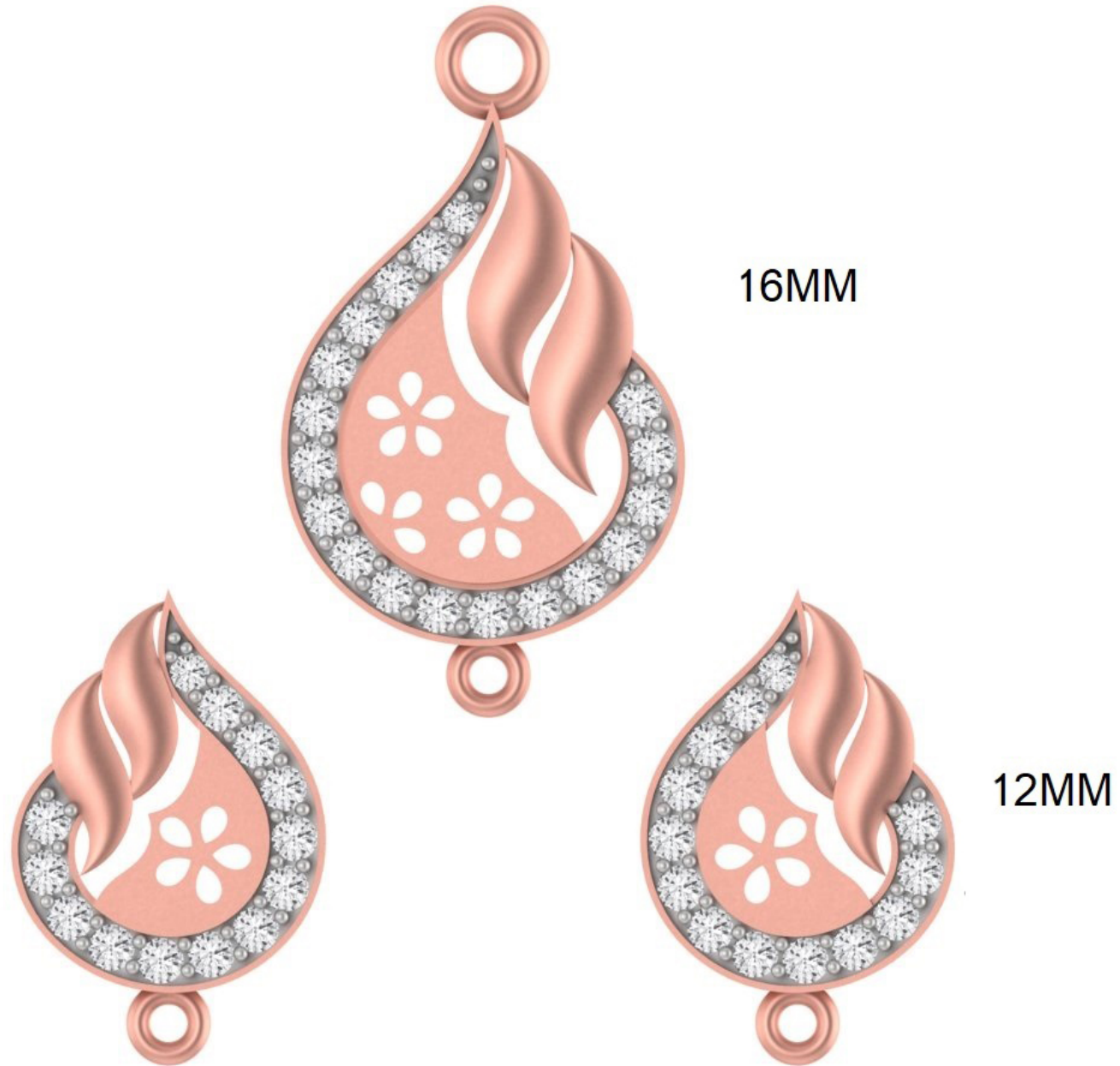


**15.5 MM**

**11.4 MM**

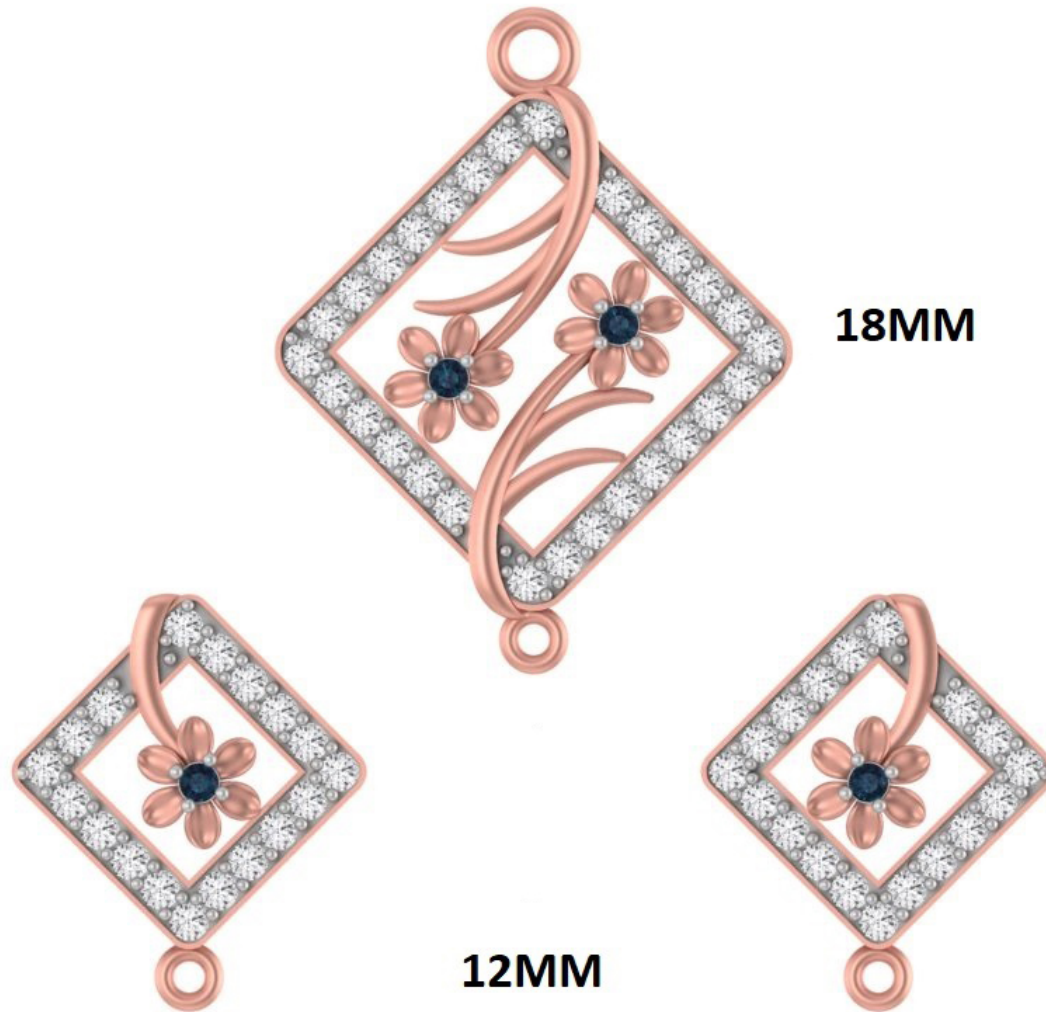
PS-3310

PS-3311



PS-3312

PS-3313



PS-3314



PS-3315

17 MM



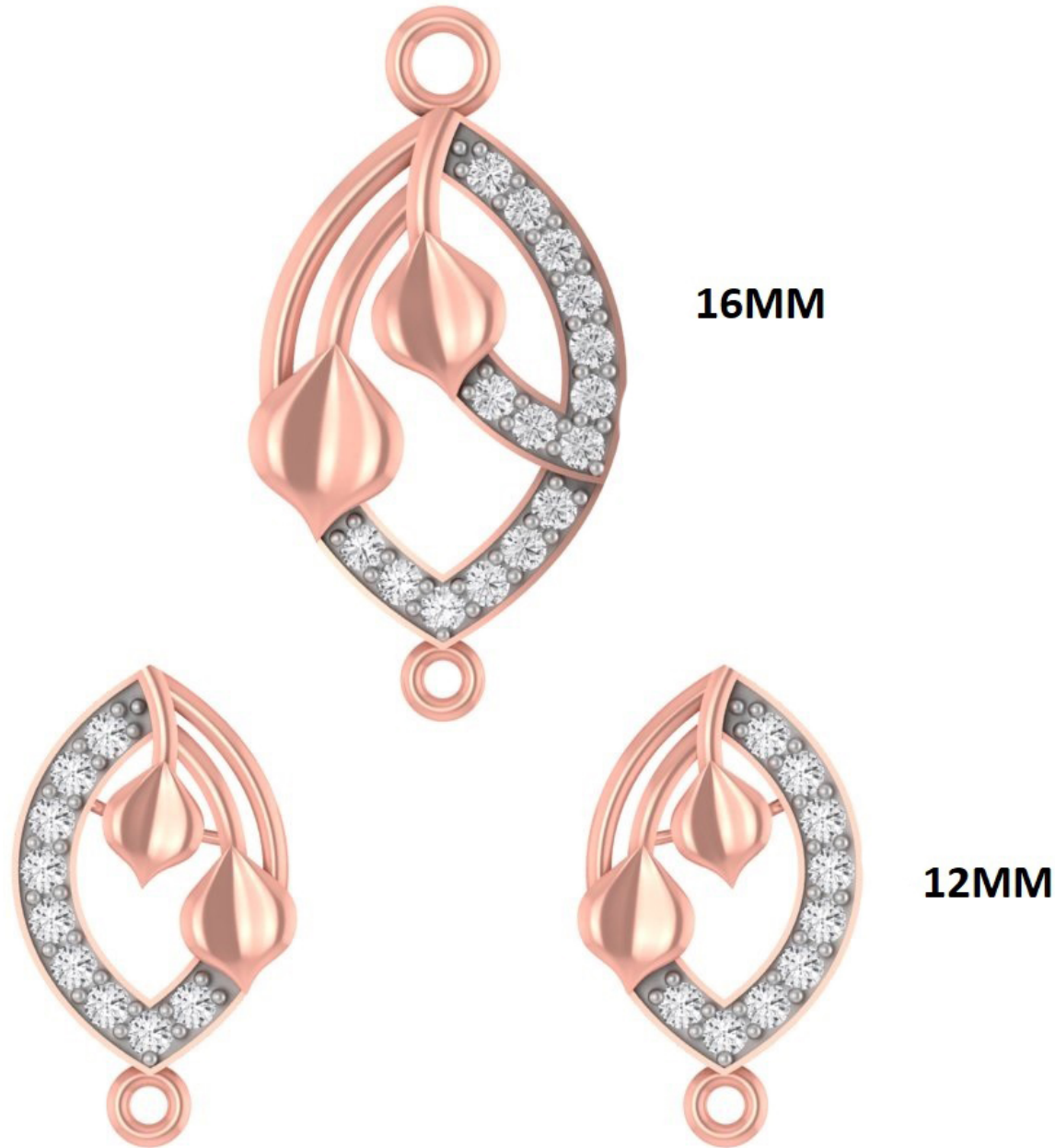
10 MM



PS-3316

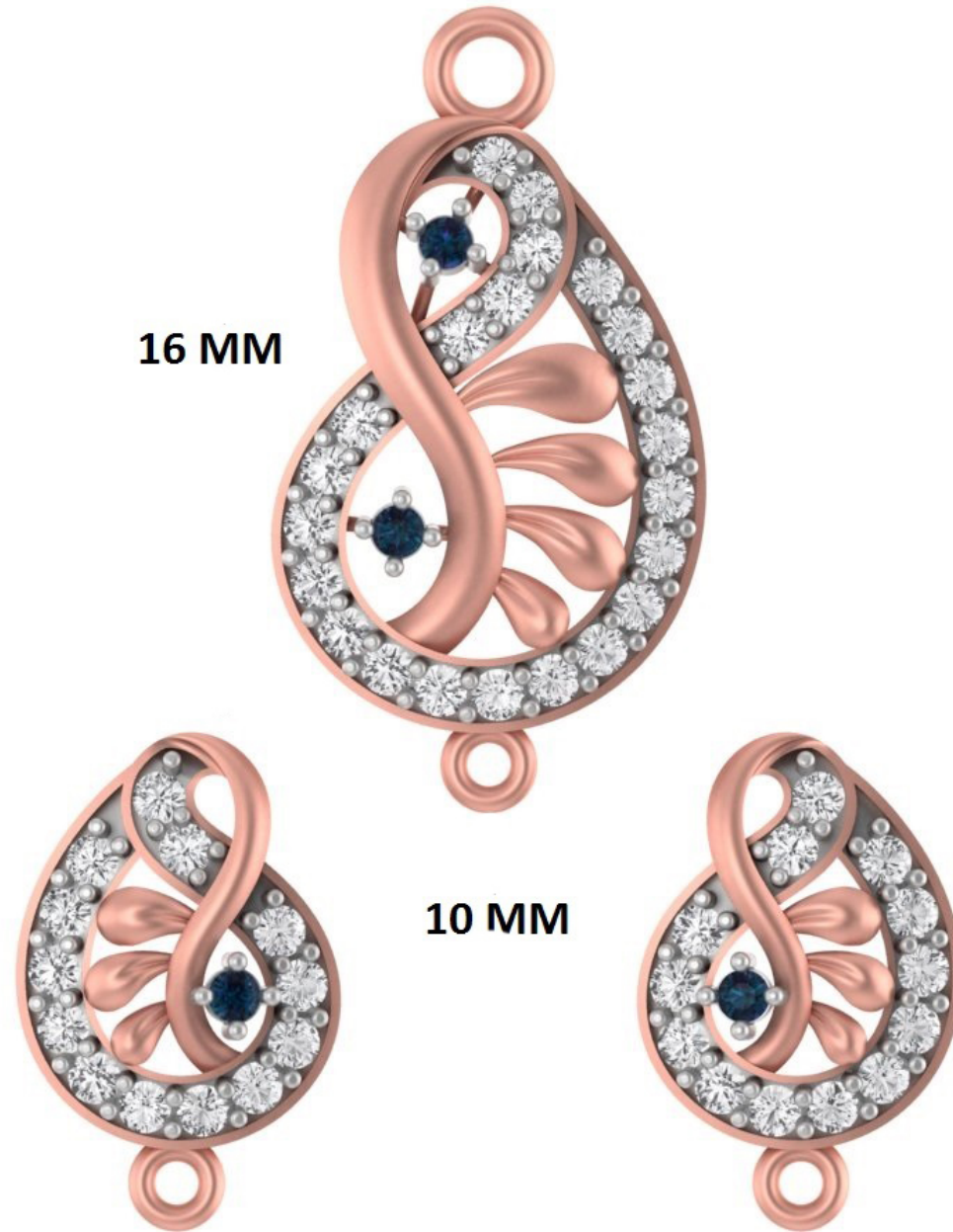


PS-3317



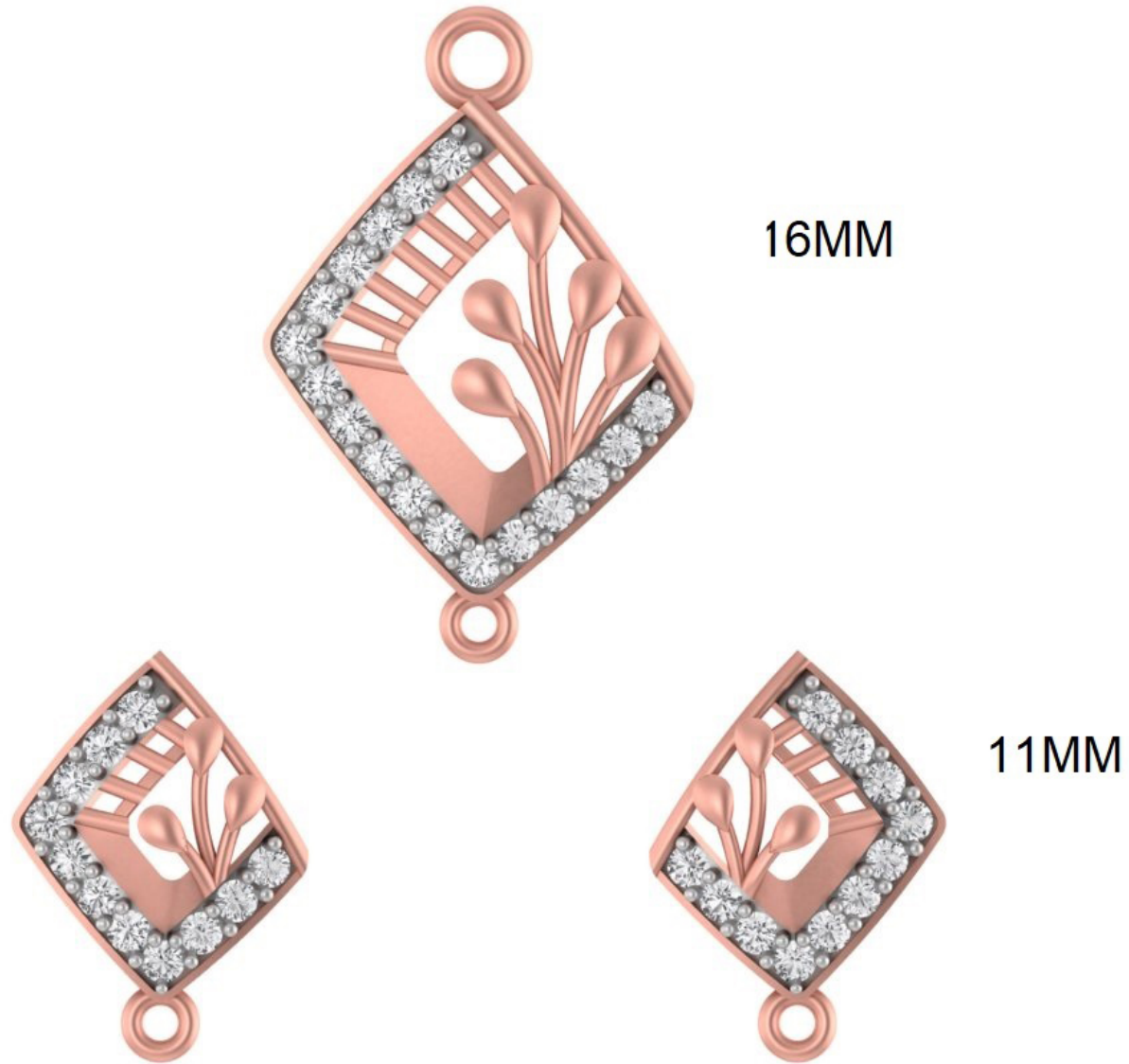
PS-3318

PS-3319



PS-3320

PS-3321



PS-3322

PS-3323



16MM

10MM

PS-3324

PS-3325



PS-3326



PS-3327



12 MM



PS-3328



PS-3329



PS-3330

PS-3331

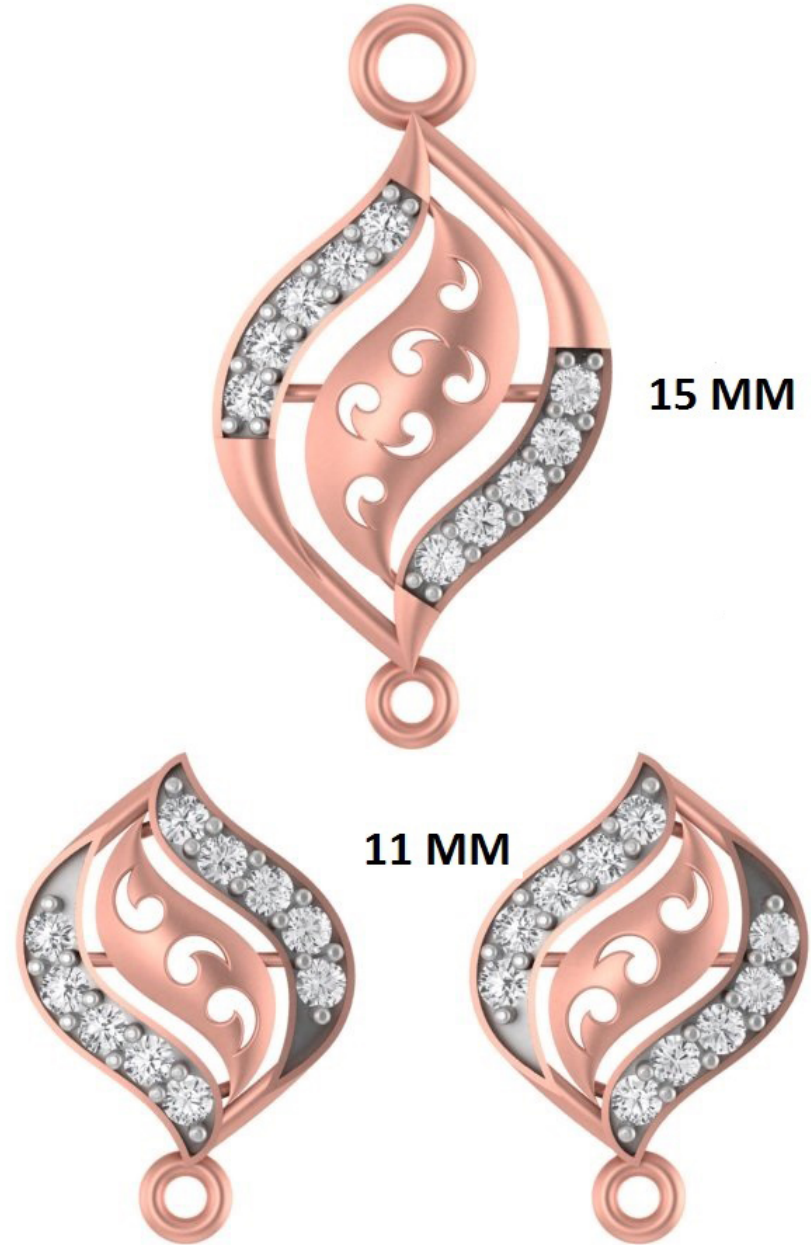


15MM

11MM

PS-3332

PS-3333



PS-3334

PS-3335

16 MM

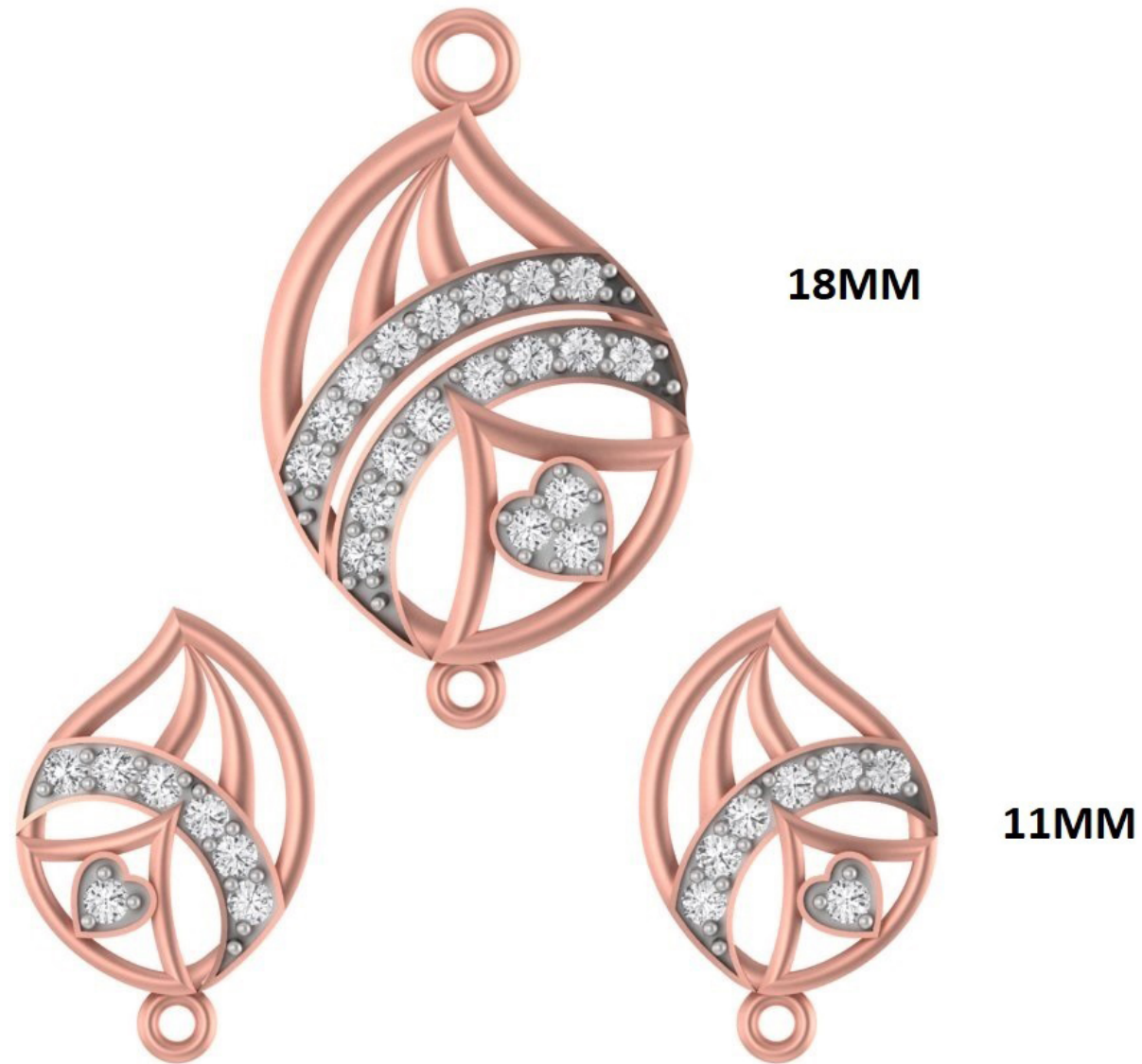


11 MM



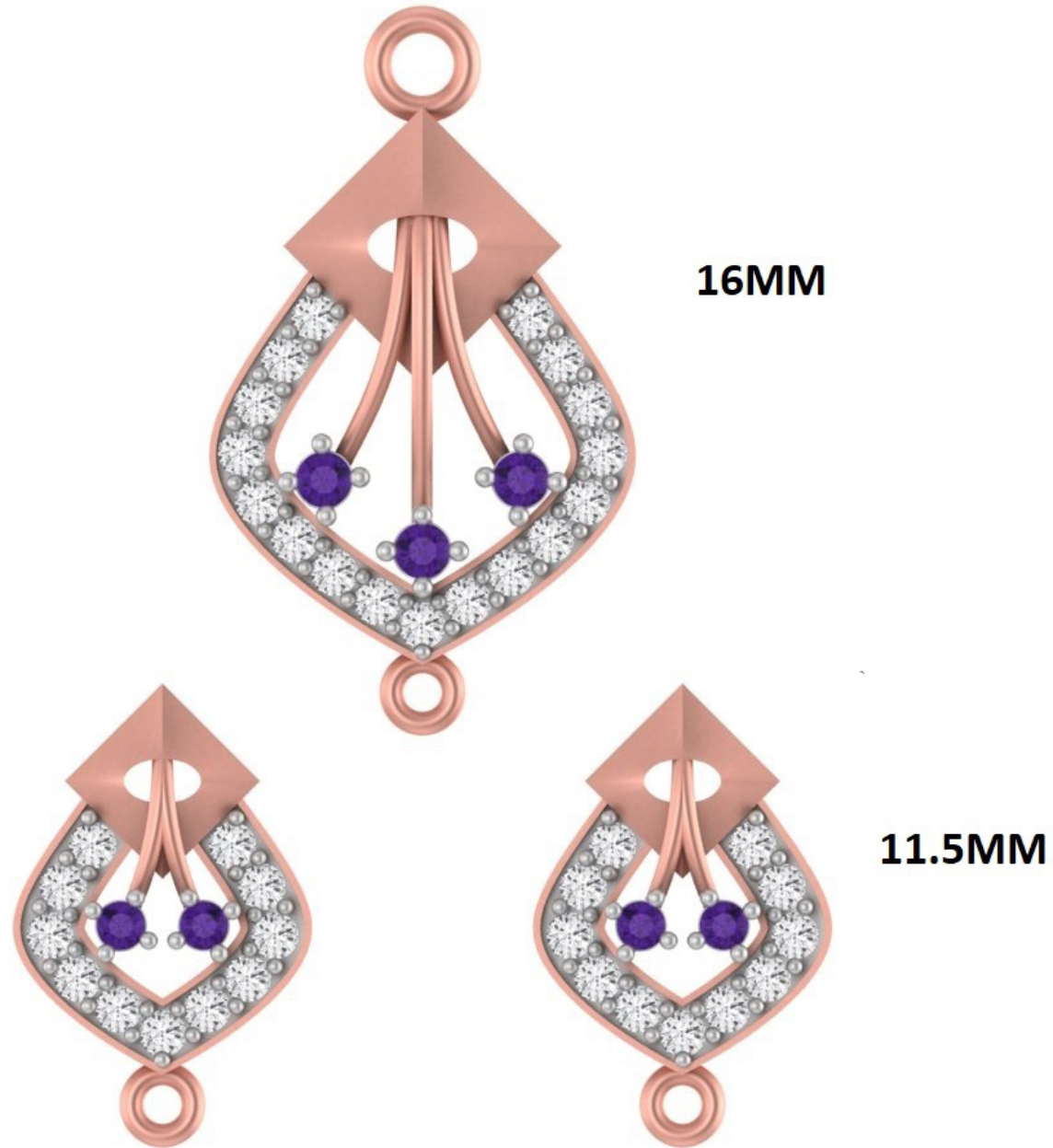
PS-3336

PS-3337



PS-3338

PS-3339



PS-3340



PS-3341

16 MM



12 MM



PS-3342

PS-3343

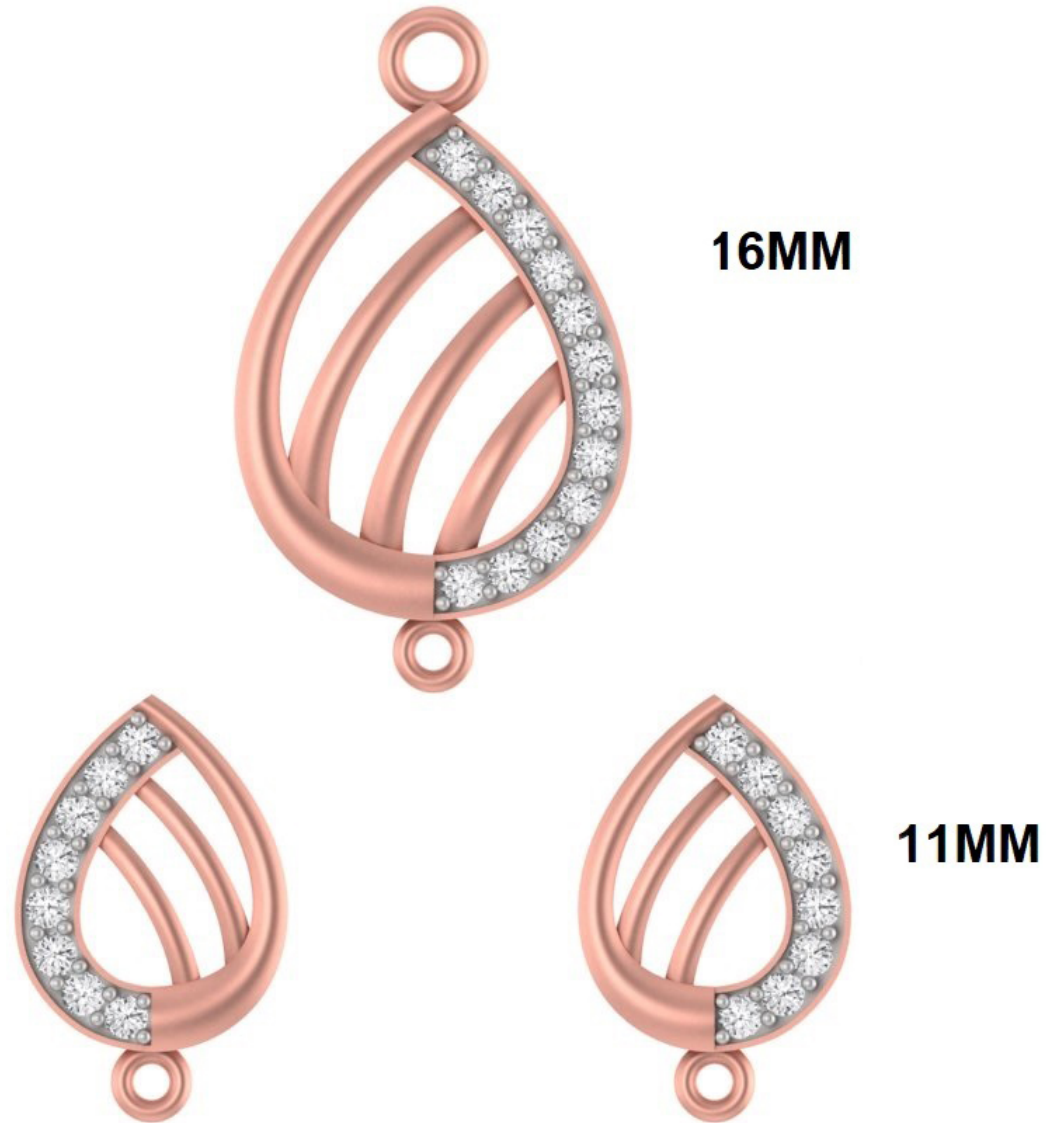


15 MM

10.5 MM

PS-3344

PS-3345



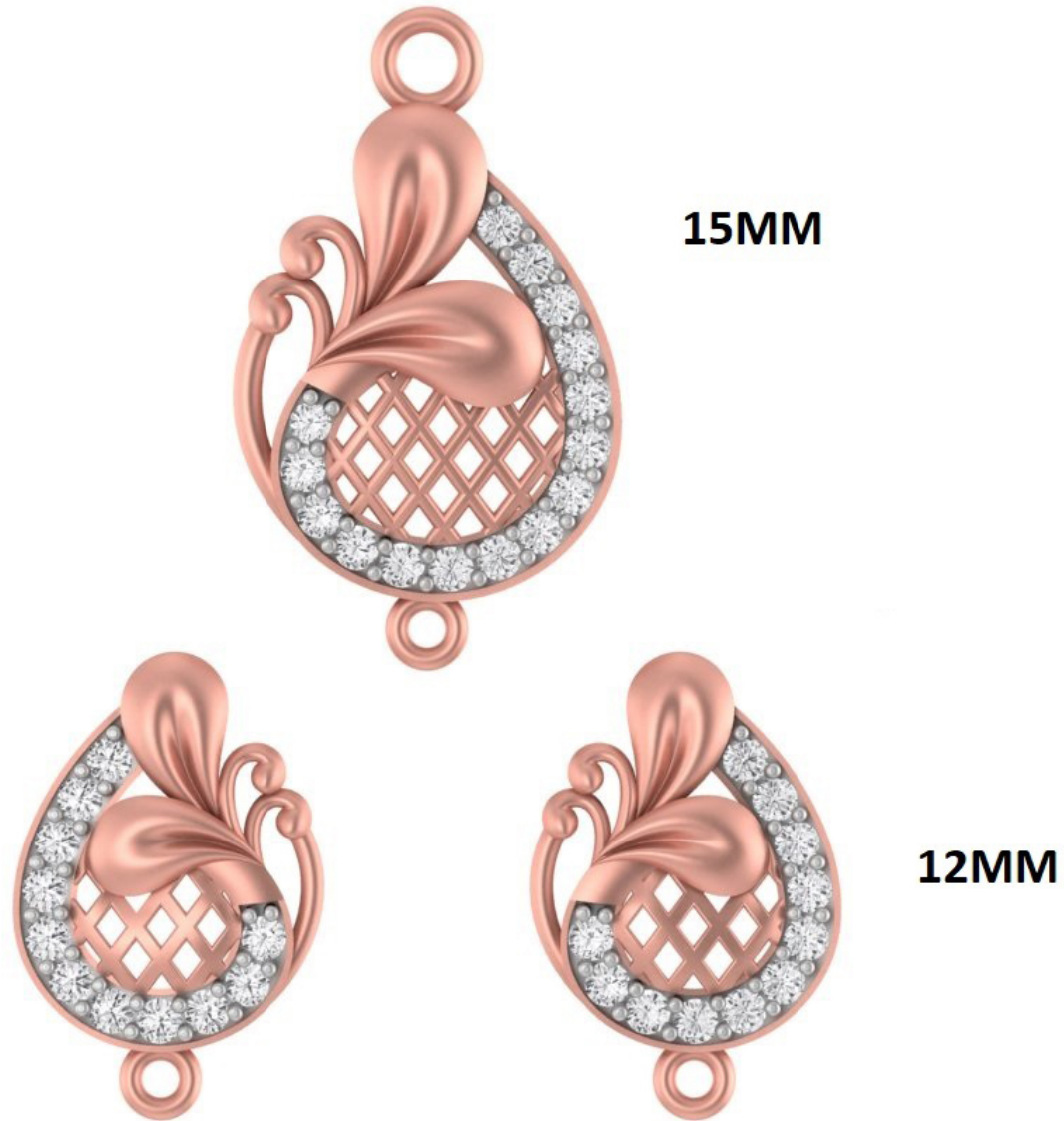
PS-3346

PS-3347



PS-3348

PS-3349



PS-3350

PS-3351

15 MM



10.5 MM



PS-3352



PS-3353

15 MM



10.5 MM



PS-3354

PS-3158



PS-3157

PS-3160



PS-3159



PS-3162



PS-3161

PS-3164



PS-3163



PS-3168



PS-3167

PS-3170



PS-3169



PS-3172



PS-3171

PS-3174



PS-3173

PS-3176



PS-3175



PS-3178



PS-3177

PS-3180



PS-3179



PS-3182



PS-3181

PS-3184



PS-3183



PS-3186



PS-3185



PS-3188



PS-3187

PS-3190



PS-3189



PS-3192



PS-3191

PS-3194



PS-3193



PS-3196



PS-3195



PS-3198



PS-3197

PS-3200



PS-3199

PS-3202



PS-3201



PS-3204



PS-3203



PS-3206



PS-3205

PS-3208



PS-3207

PS-3210



PS-3209



PS-3212



PS-3212



# PS 2915

32 MM



17 MM



# PS 2916

PS 2917

29.5 MM  
14 MM



PS 2918

# PS 2919

31 MM  
13 MM



# PS 2920



# PS 2921

23.5 MM

11.5 MM



# PS 2922

PS 2923

11.5 MM

24 MM



PS 2924

# PS 2925

23.5 MM

13 MM



# PS 2926



PS 2927

24 MM  
12 MM



PS 2928

PS 2929

23.5 MM  
11.5 MM



PS 2930

PS 2931

24 MM  
12 MM



PS 2932

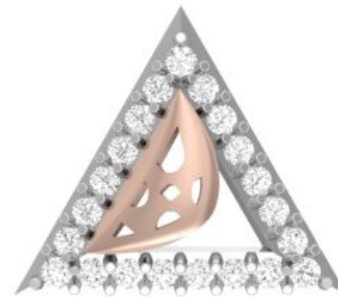
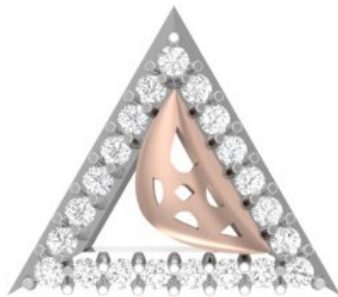


PS 2933

20 mm



10 mm



PS 2934

# PS 2935

24 MM

12 MM



# PS 2936

PS 2937

25 MM  
12 MM



PS 2938



PS 2939

23.5 MM

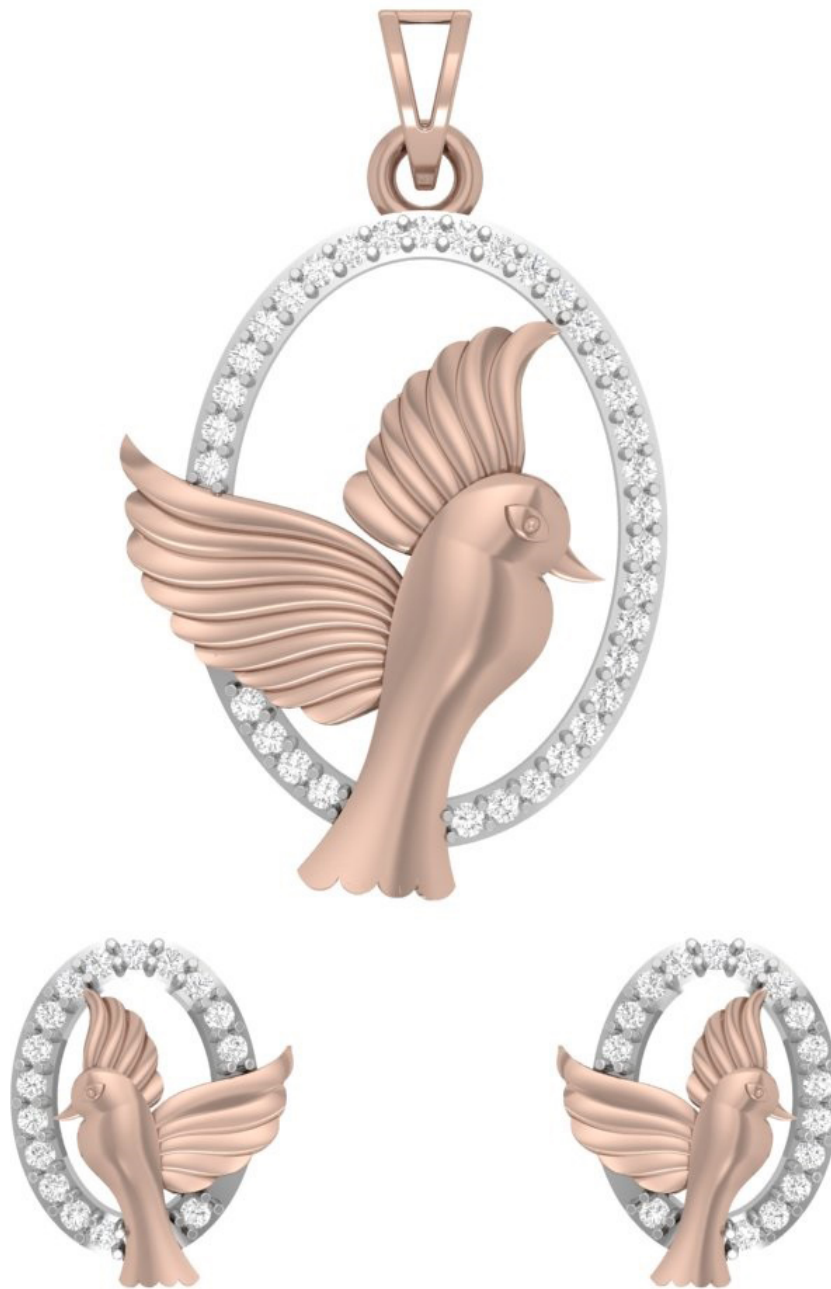
10.5 MM



PS 2940

PS 2941

23.5 MM  
12 MM



PS 2942

PS 2943

24.5 MM  
11.5 MM



PS 2944



PS 2945

24 MM  
12 MM



PS 2946

# PS 2947

24 MM  
12 MM



# PS 2948

PS 2949

20.5 MM  
10.5 MM



PS 2950

# PS 2951

21.5 MM  
12 MM



# PS 2952

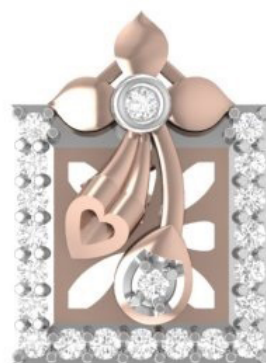


# PS 2953

24.8 MM



12.2 MM



# PS 2954

PS 2955

24 MM  
13 MM



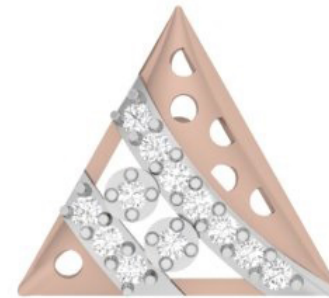
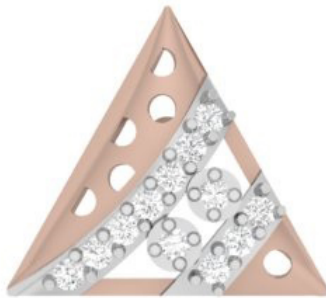
PS 2956

# PS 2957

19.8 MM



10 MM



# PS 2958

# PS 2959

17 MM  
12 MM



# PS 2960



# PS 2961

18 MM  
12 MM



# PS 2962

PS 2963

18.5 MM  
11 MM



PS 2964

# PS 2965

20 MM  
12 MM



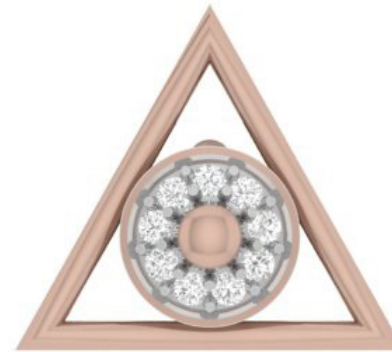
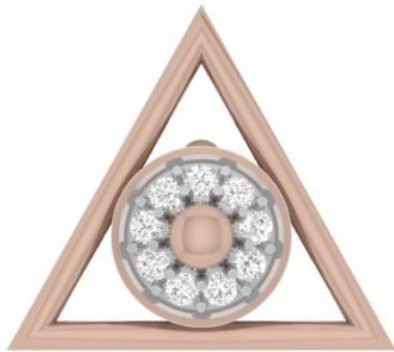
# PS 2966

# PS 2967

20 MM



12 MM



# PS 2968



PS 2969

18.5 MM

11 MM



PS 2970

# PS 2971

18 MM



10 MM

# PS 2972

# PS 2973

17 MM

10 MM



# PS 2974

# PS 2975

16.8 mm

11 mm



# PS 2976



PS 2977

20 MM  
10.5 MM



PS 2978

# PS 2979

16.5 MM

10 MM



# PS 2980

# PS 2981

19 MM  
12 MM



# PS 2982

PS 2983

17 MM  
12 MM



PS 2984



# PS 2985

18 MM



12 MM

# PS 2986

PS 2987

16.5 MM  
11 MM



PS 2988

# PS 2989

16.5 MM



11 MM



# PS 2990

# PS 2991

16.0 mm



10.0 mm



# PS 2992



PS 2993

14.0 mm



10.0 mm



PS 2994

PS 2995

15.0 mm



10.0 mm



PS 2996

# PS 2997

13.5 mm



9.0 mm



# PS 2998

PS 2999

21.0 mm

12.5 mm



PS 3000



PS 3001

13.0 mm



9.0 mm



PS 3002

PS 3003

13.0 mm



10.0 mm



PS 3004

PS 3005

16.0 mm



10.0 mm



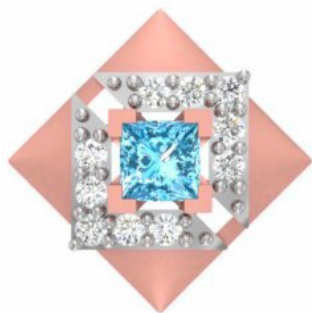
PS 3006

# PS 3007

16.5 mm



12.0 mm



# PS 3008



PS 3009

18.0 mm



11.0 mm



PS 3010

# PS 3011

16.5 mm



10.0 mm



# PS 3012

PS 3013



PS 3014



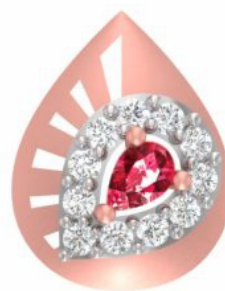
PS 3015



PS 3016



PS 3017



PS 3018

PS 3019

15.5 mm



10.0 mm



PS 3020

# PS 3021

17.0 mm

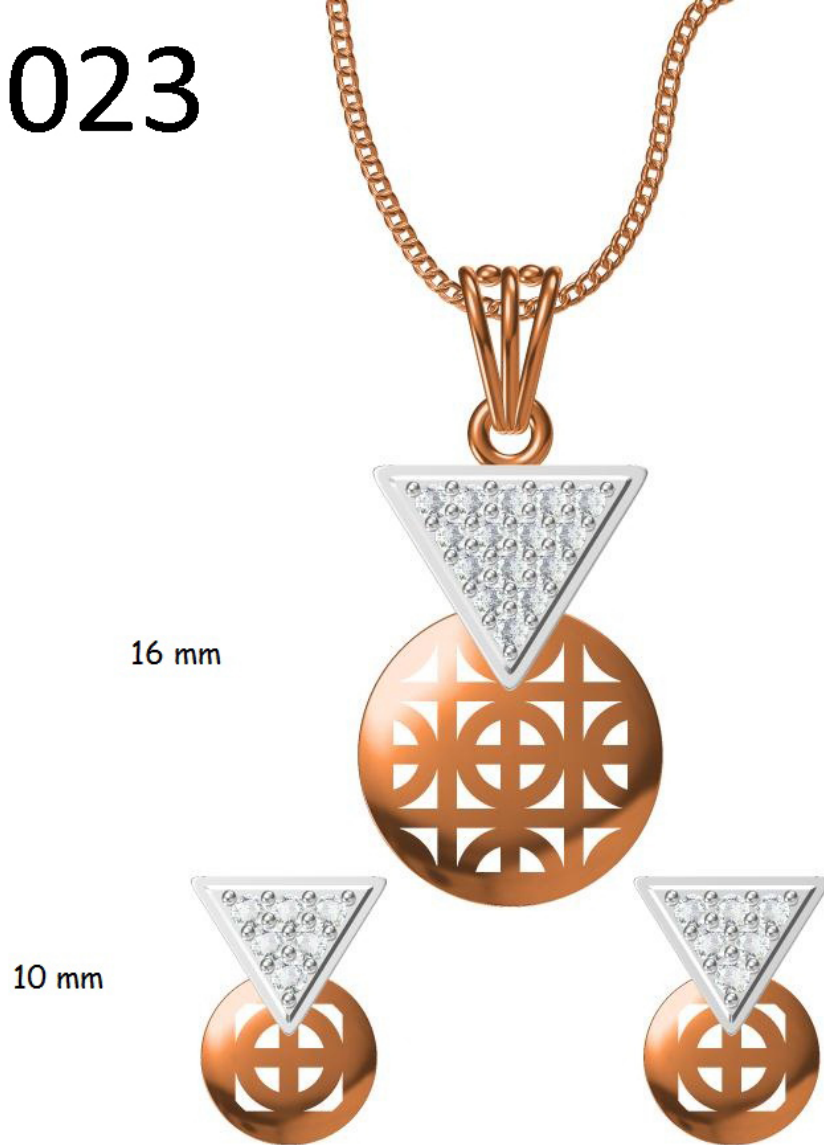


10.0 mm



# PS 3022

PS 3023



PS 3024



PS 3025



PS 3026

PS 3027

17.0 mm



10.0 mm



PS 3028

PS 3029

15.5 mm



10.5 mm



PS 3030

PS 3031



PS 3032



PS 3033

15 mm



10 mm



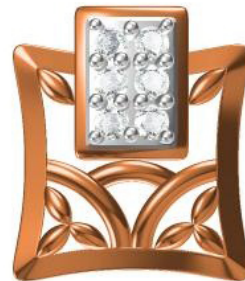
PS 3034

PS 3035

16 mm



10 mm



PS 3036

PS 3037

16.0 mm



10.0 mm



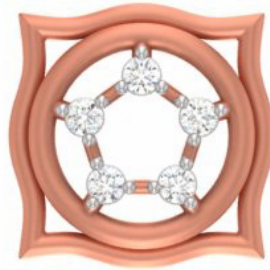
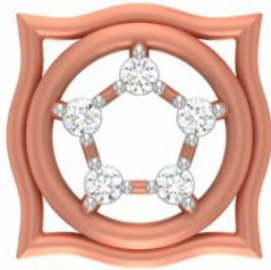
PS 3038

PS 3039

15.0 mm



9.0 mm



PS 3040



PS 3041



17.0 mm

10.0 mm



PS 3042

PS 3043



PS 3044

PS 3045

15.0 mm



10.0 mm



PS 3046

PS 3047



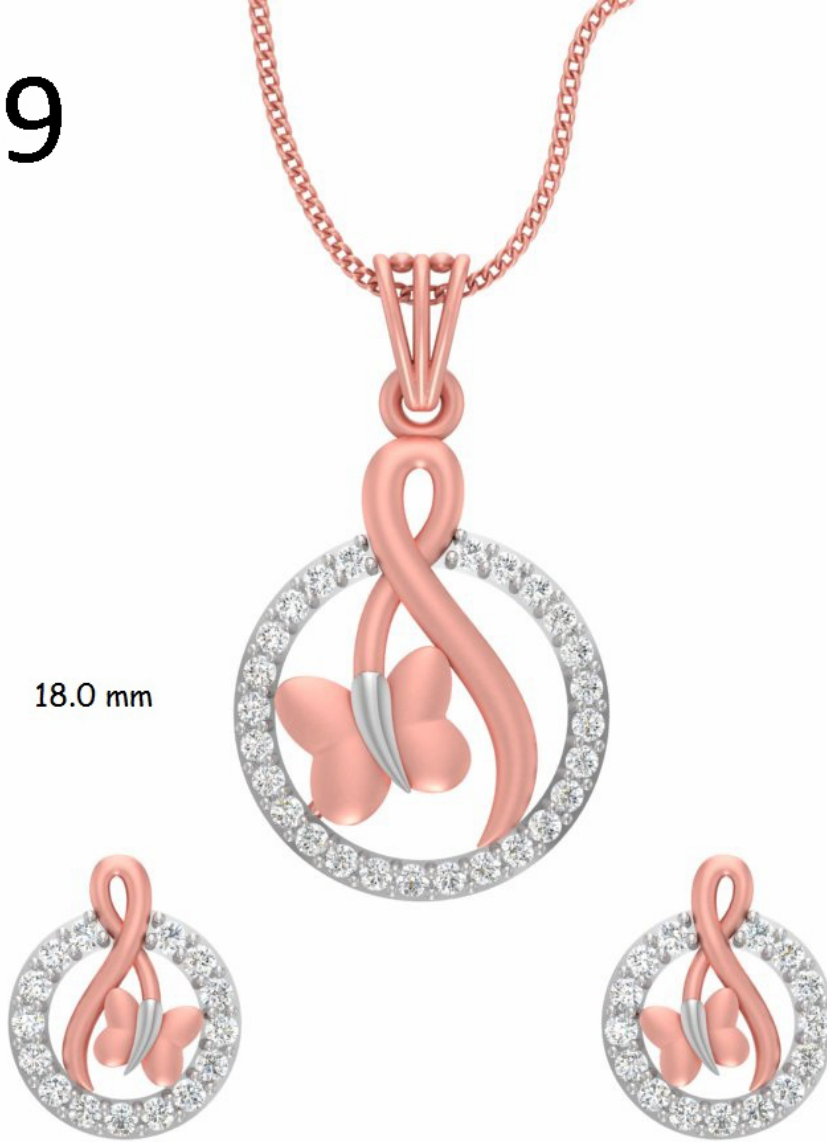
PS 3048



PS 3049

18.0 mm

11.0 mm



PS 3050

PS 3051

16 mm



10 mm



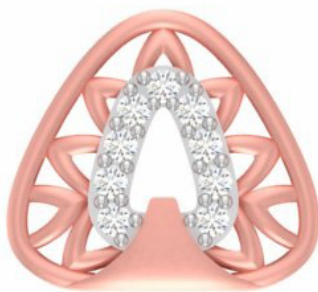
PS 3052

PS 3053

16.0 mm

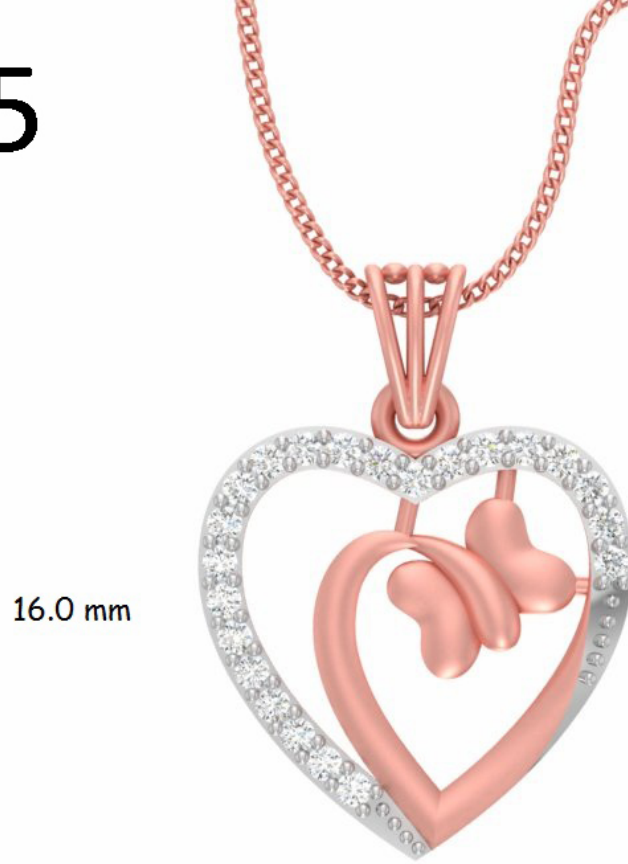


11.0 mm



PS 3054

PS 3055



16.0 mm

10.0 mm



PS 3056



PS 3057



PS 3058

PS 3059

13 mm



10 mm



PS 3060

PS 3061

17.0 mm



11.0 mm



PS 3062

PS 3063

17.0 mm



10.0 mm



PS 3064

PS 3065

18.0 mm



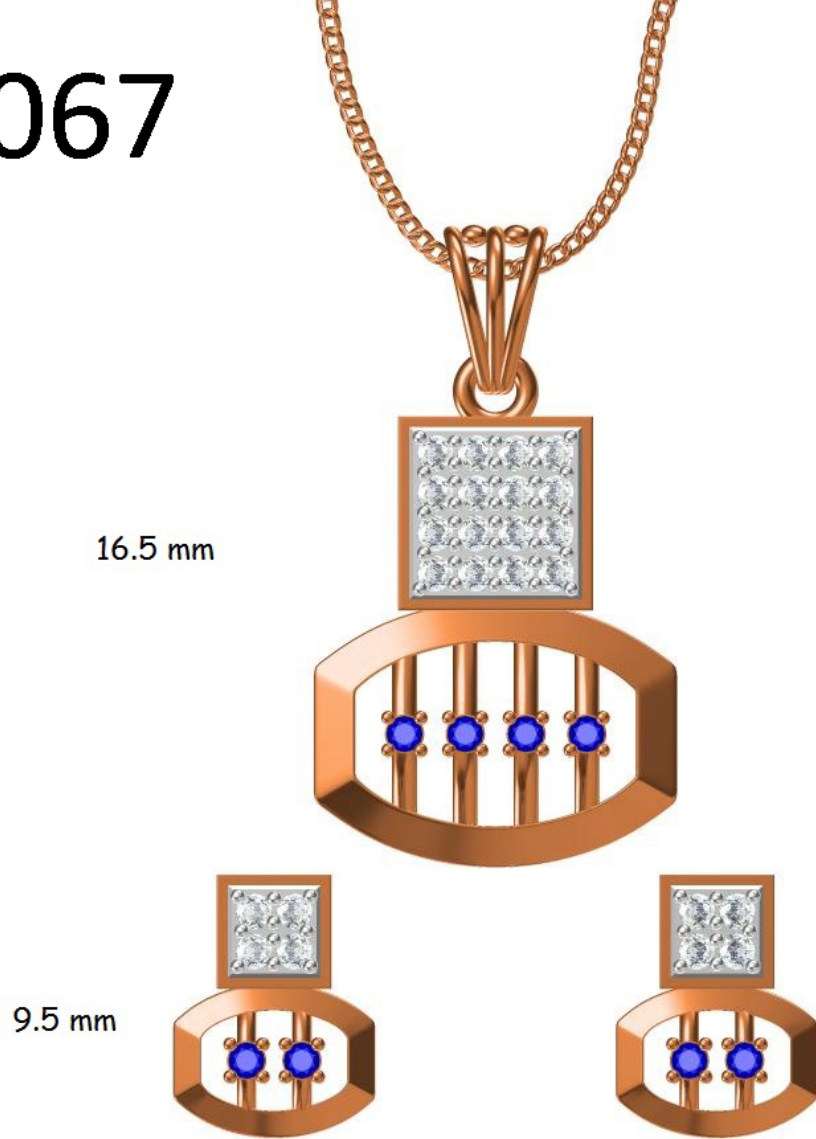
12.0 mm



PS 3066



PS 3067



PS 3068

PS 3069

15.0 mm



9.0 mm



PS 3070

PS 3071



PS 3072

PS 3073



PS 3074

PS 3075



PS 3076



PS 3077

16.0 mm



10.0 mm



PS 3078

PS 3079

15.0 mm



9.5 mm



PS 3080

PS 3081

17 mm



10.5 mm



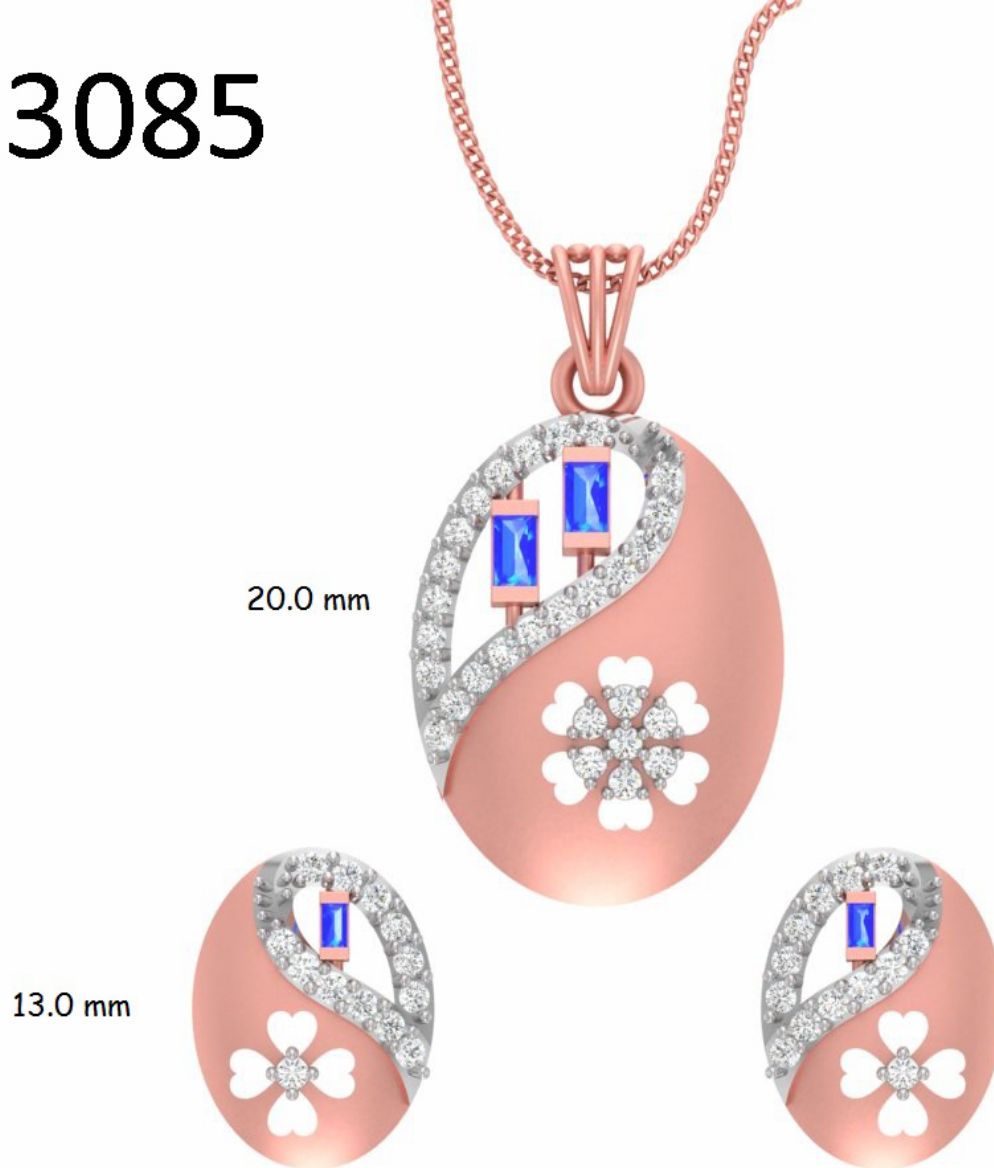
PS 3082

PS 3083



PS 3084

PS 3085



PS 3086

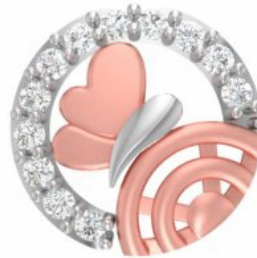
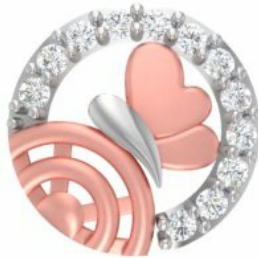


PS 3087

17.0 mm



10.0 mm



PS 3088

PS 3089

16 mm



10 mm



PS 3090

PS 3091



10.0 mm



PS 3092

PS 3093

17.0 mm

10.0 mm



PS 3094

PS 3095



17.5 mm

9.5 mm



PS 3096



PS 3097



PS 3098

PS 3099

17 mm



10 mm



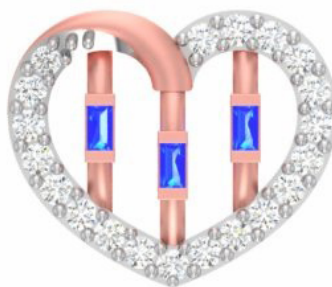
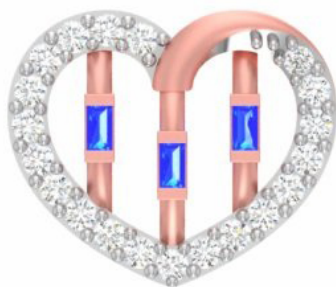
PS 3100

# PS 3101

18.5 mm



11.0 mm



# PS 3102

PS 3103



16 mm

9.5 mm



PS 3104

PS 3105



PS 3106

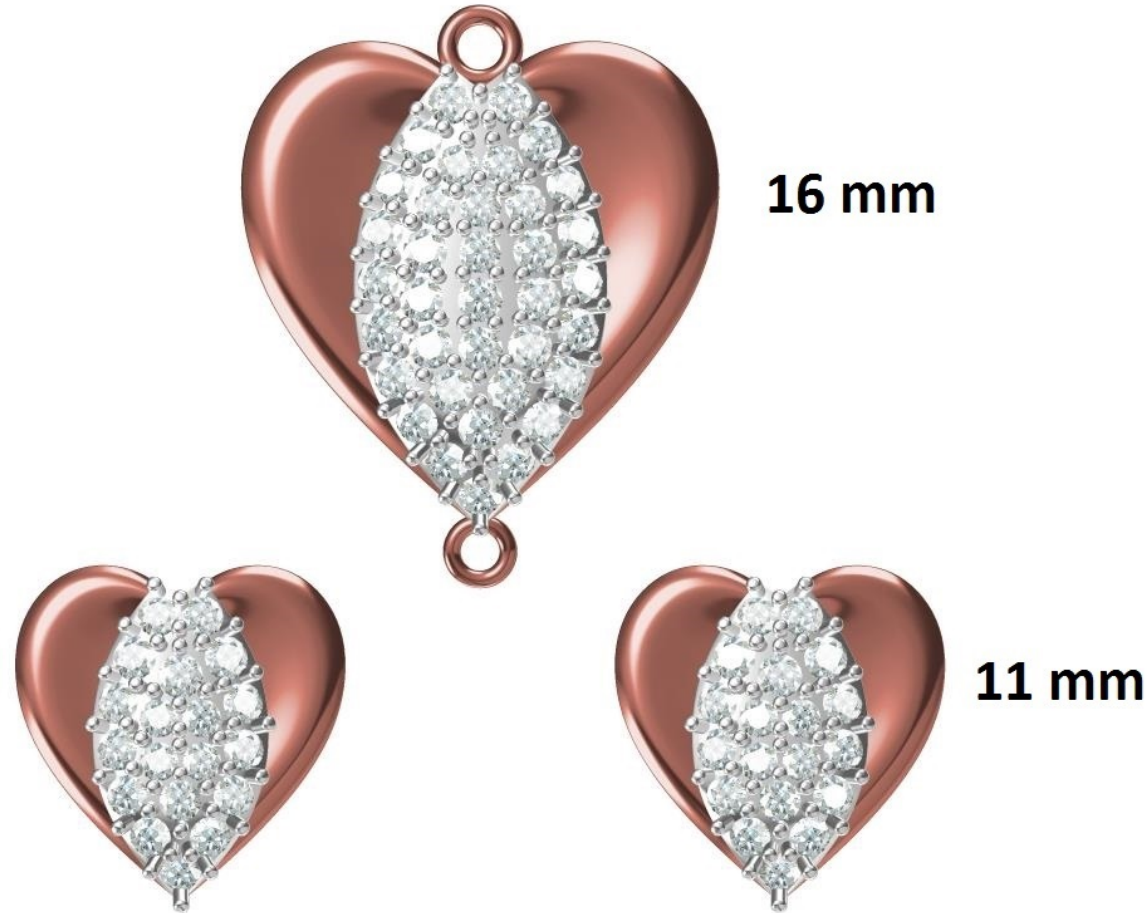


PS 3107



PS 3108

**PS-801**



**22k :-3.49 gms**

**18k :-3.16 gms**

**Rd :-1.30mm [8]**

**:-1.40mm [32]**

**:-1.50mm [34]**

**PS-802**



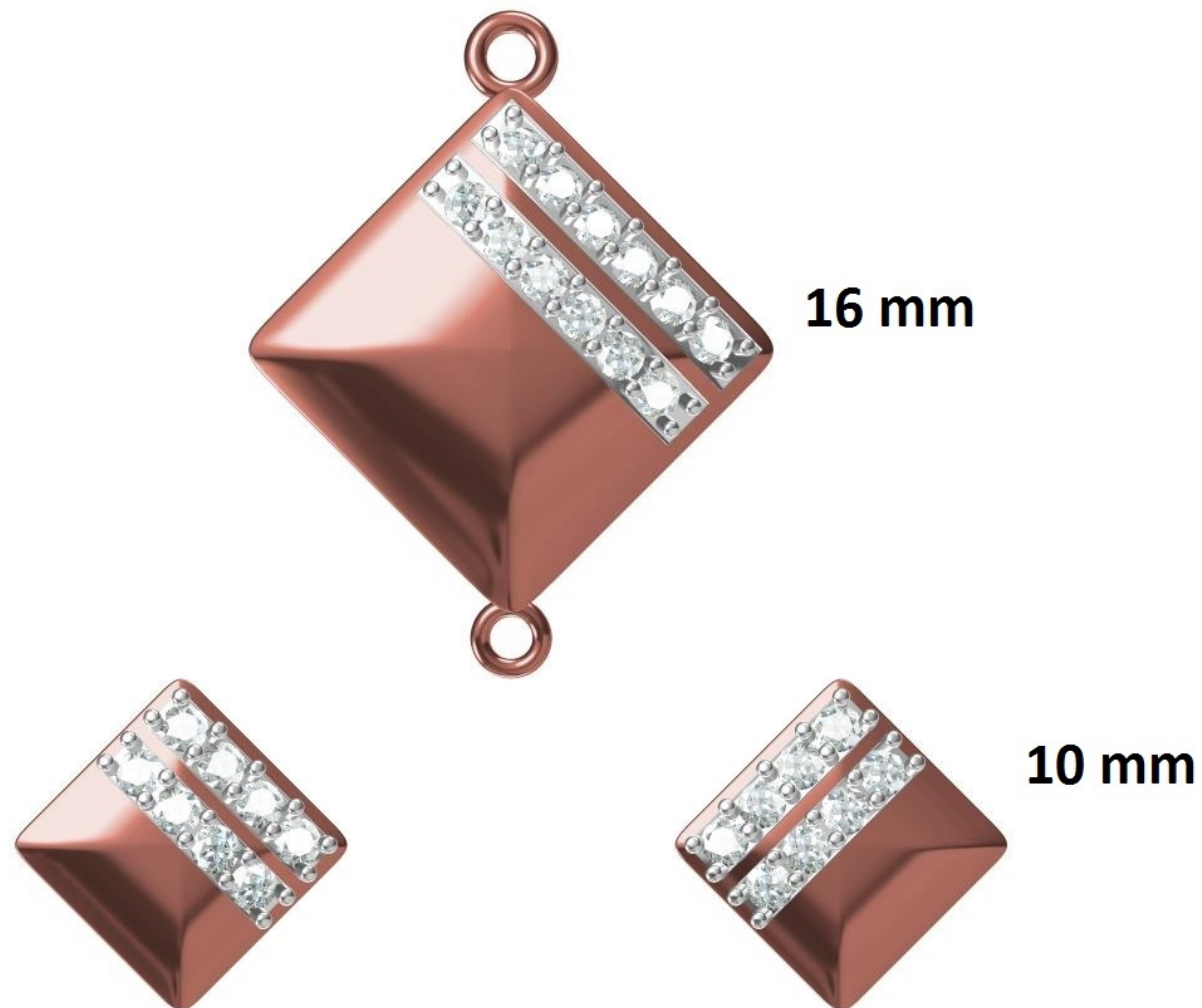
**17 mm**



**11 mm**

**22k :-2.97 gms**  
**18k :-2.69 gms**  
**Rd :-1.25mm [24]**  
**:-1.45mm [28]**  
**:-1.55mm [4]**

**PS-803**



**22k :-2.53 gms**

**18k :-2.29 gms**

**Rd :-1.50mm [28]**

**PS-804**



**15.5 mm**



**9.00 mm**

**22k :-2.74 gms**

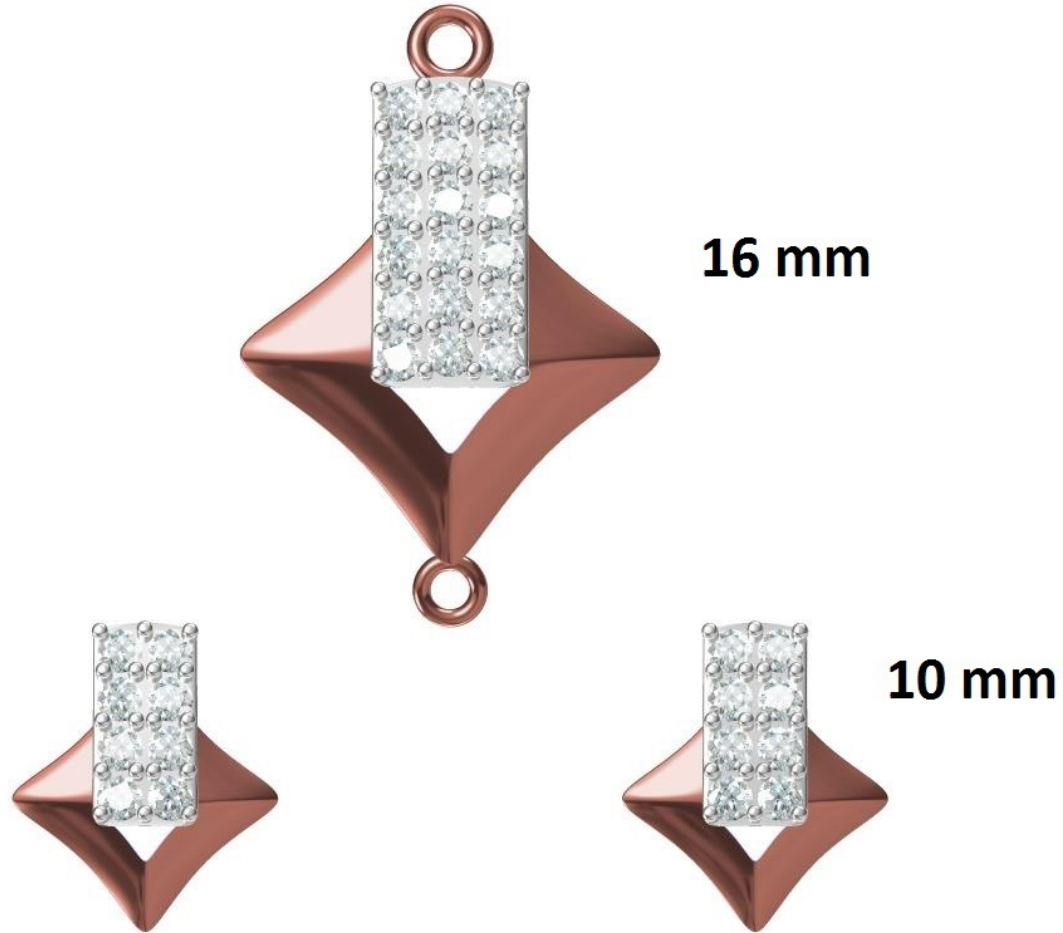
**18k :-2.49 gms**

**Rd :-1.35mm [36]**

**:-1.45mm [20]**



**PS-805**

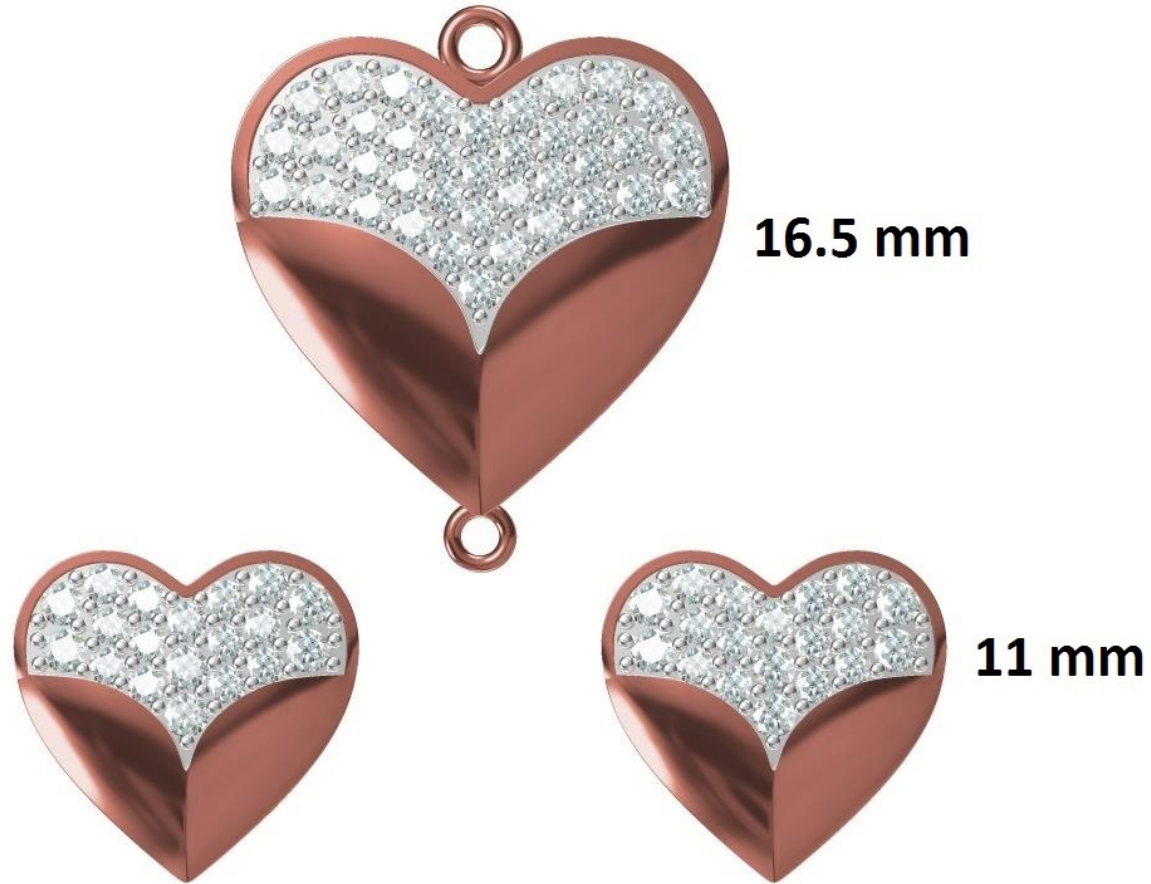


**22k :-1.95 gms**

**18k :-1.76 gms**

**Rd :-1.50mm [34]**

**PS-806**



**22k :-4.00 gms**

**18k :-3.70 gms**

**Rd :-1.30mm [29]**

**:-1.40mm [15]**

**:-1.50mm [32]**

**PS-807**



**17 mm**



**11 mm**

**22k :-4.00 gms**  
**18k :-3.72 gms**  
**Rd :-1.30mm [32]**  
**:-1.40mm [36]**

**PS-808**



**16 mm**



**9.5 mm**

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

**PS-809**



**16.5 mm**



**11 mm**

**22k :-2.97 gms**

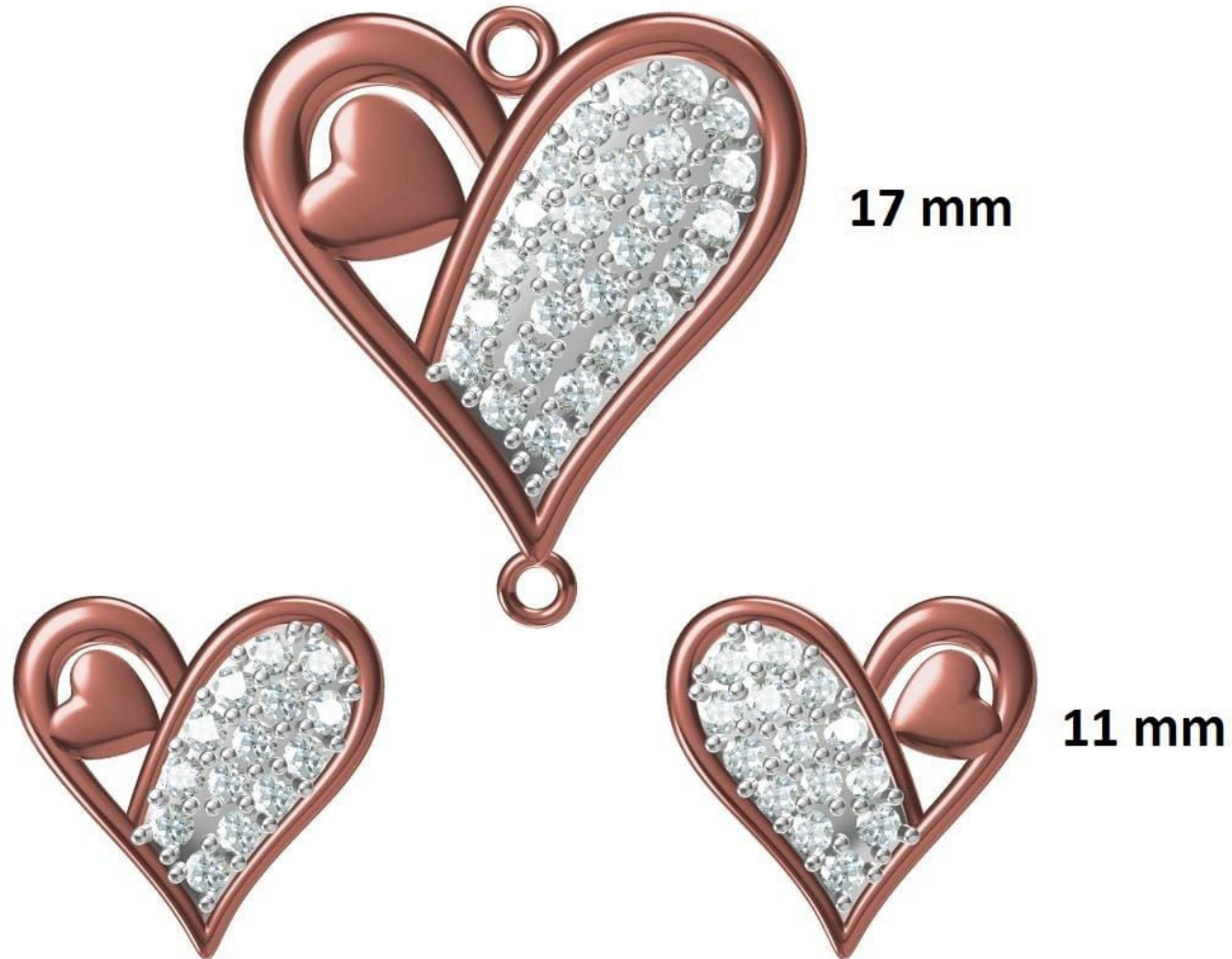
**18k :-2.67 gms**

**Rd :-1.40mm [30]**

**:-1.50mm [27]**



**PS-810**



**22k :-3.40 gms**

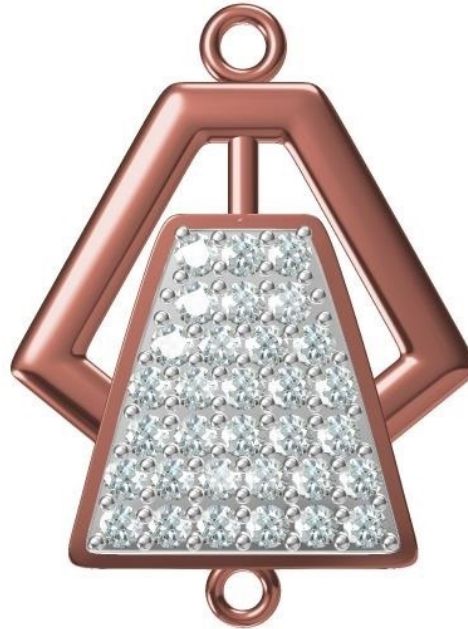
**18k :-3.00 gms**

**Rd :-1.30mm [2]**

**:-1.40mm [26]**

**:-1.50mm [26]**

**PS-811**



**16 mm**



**10 mm**

**22k :-2.91 gms**

**18k :-2.64 gms**

**Rd :-1.40mm [8]**

**:-1.45mm [32]**

**:-1.50mm [14]**

**PS-812**



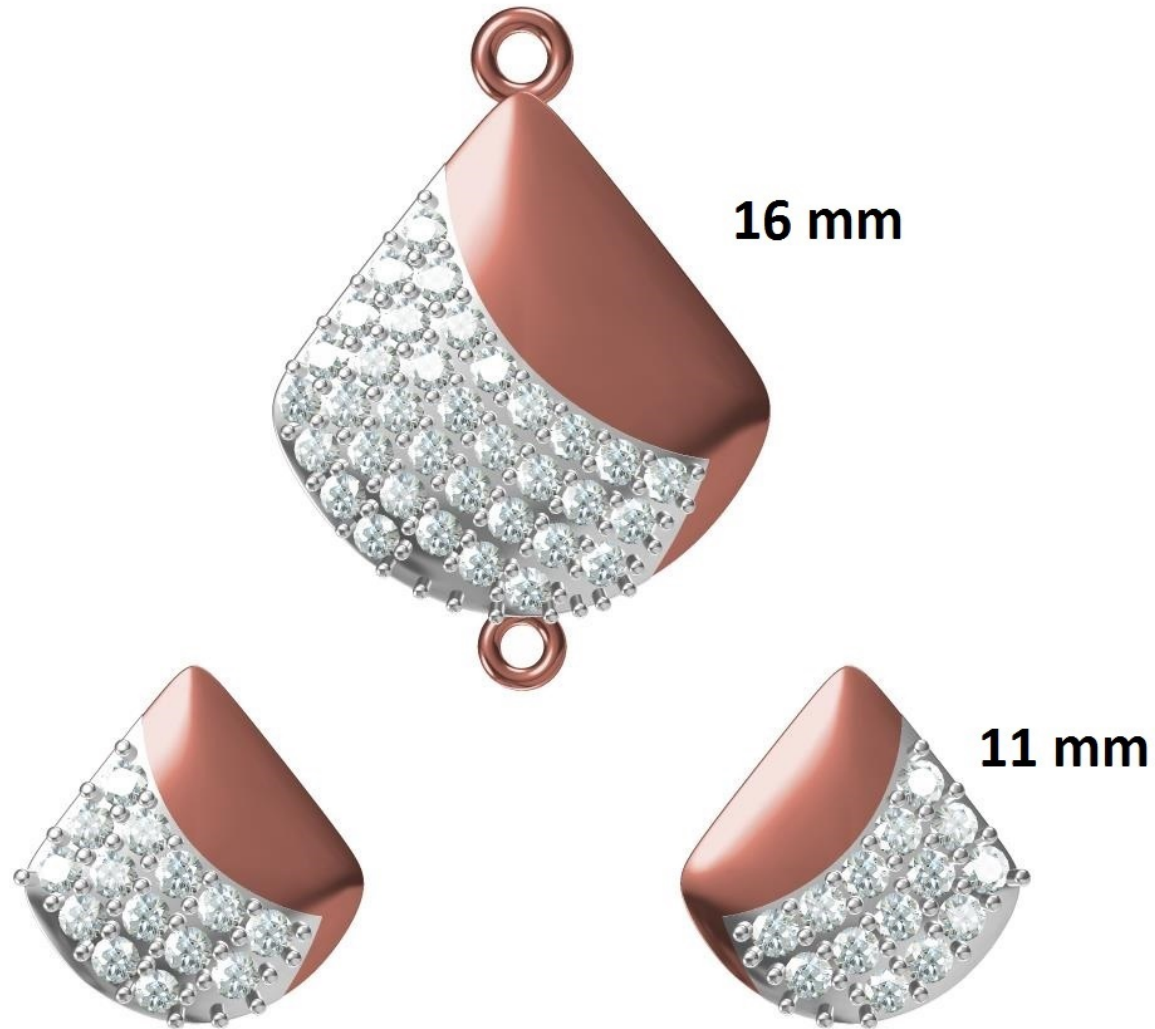
**17 mm**



**11 mm**

**22k :-2.87 gms**  
**18k :-2.60 gms**  
**Rd :-1.35mm [32]**  
**:-1.45mm [26]**

**PS-813**



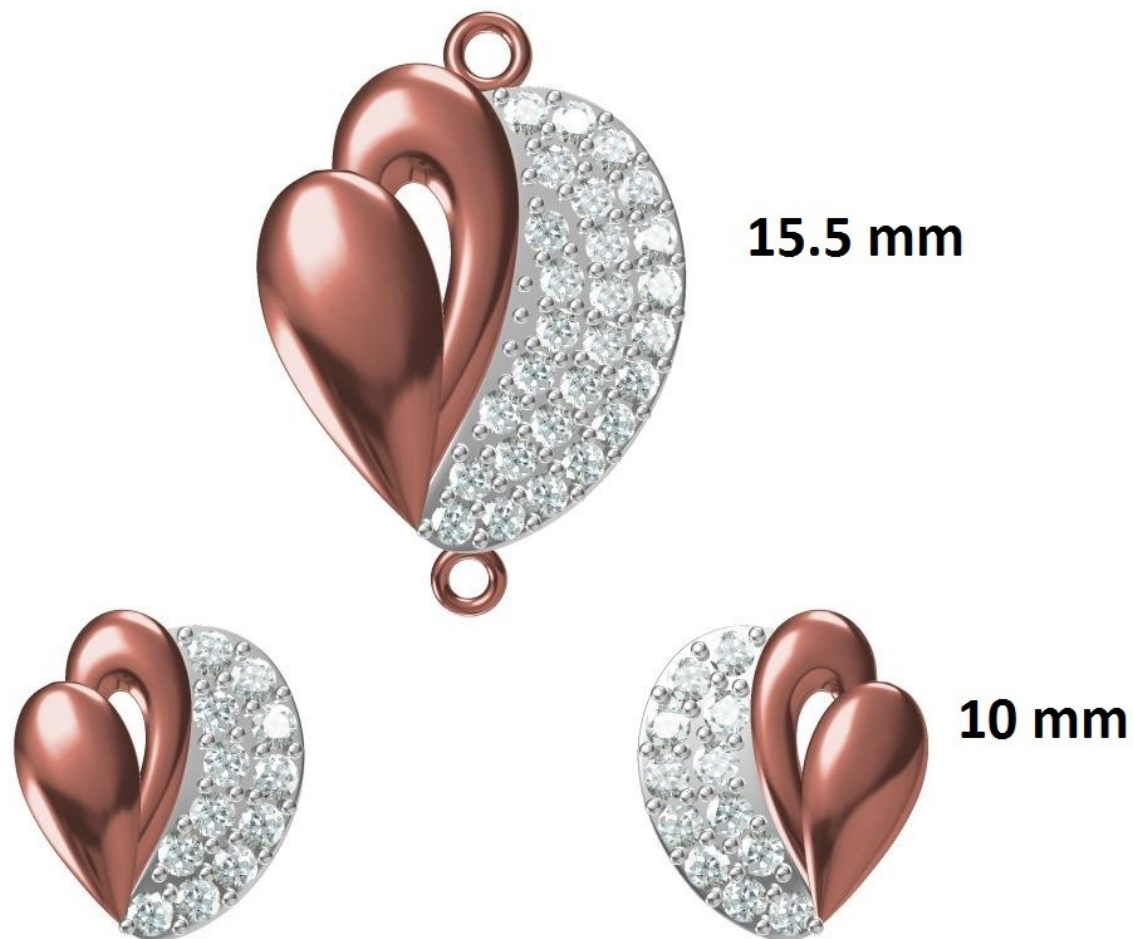
**22k :-2.93 gms**

**18k :-2.66 gms**

**Rd :-1.40mm [37]**

**:-1.50mm [26]**

**PS-814**



**22k :-2.84 gms**

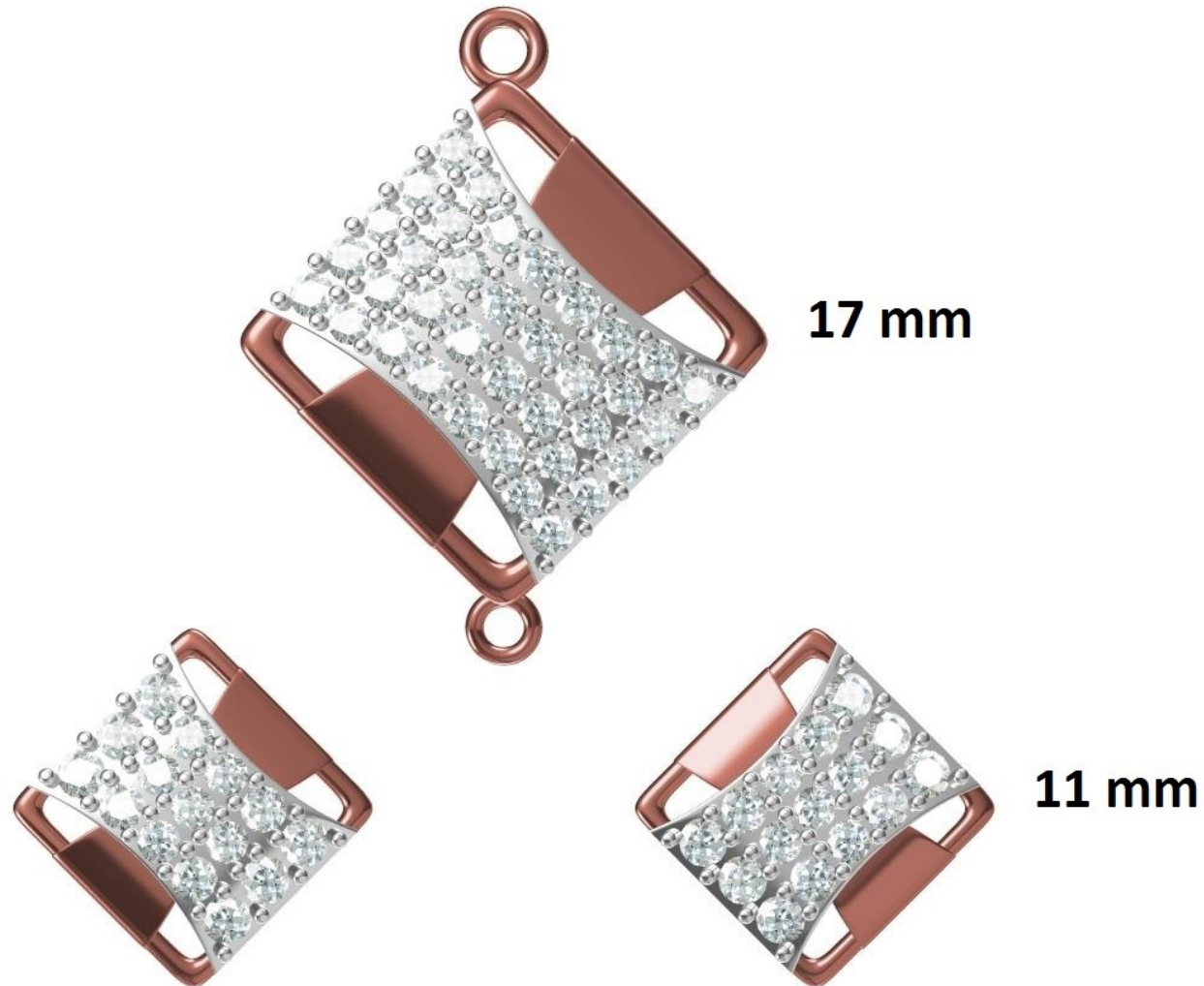
**18k :-2.57 gms**

**Rd :-1.45mm [27]**

**:-1.50mm [24]**



## PS-815



22k :-2.84 gms  
18k :-2.58 gms  
Rd :-1.40mm [22]  
:-1.50mm [32]  
:-1.60mm [12]

**PS-816**



**16.5 mm**



**9 mm**

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

**PS-817**



**16 mm**



**10 mm**

**22k :-2.19 gms**

**18k :-1.99 gms**

**Rd :-1.45mm [43]**

**PS-818**



**15.5 mm**



**10 mm**

**22k :-2.42 gms**

**18k :-2.20 gms**

**Rd :-1.45mm [40]**

**PS-819**



**16 mm**



**10 mm**

**22k :-2.80 gms**

**18k :-2.53 gms**

**Rd :-1.35mm [87]**

**:-1.60mm [2]**

**:-1.80mm [1]**



**PS-820**



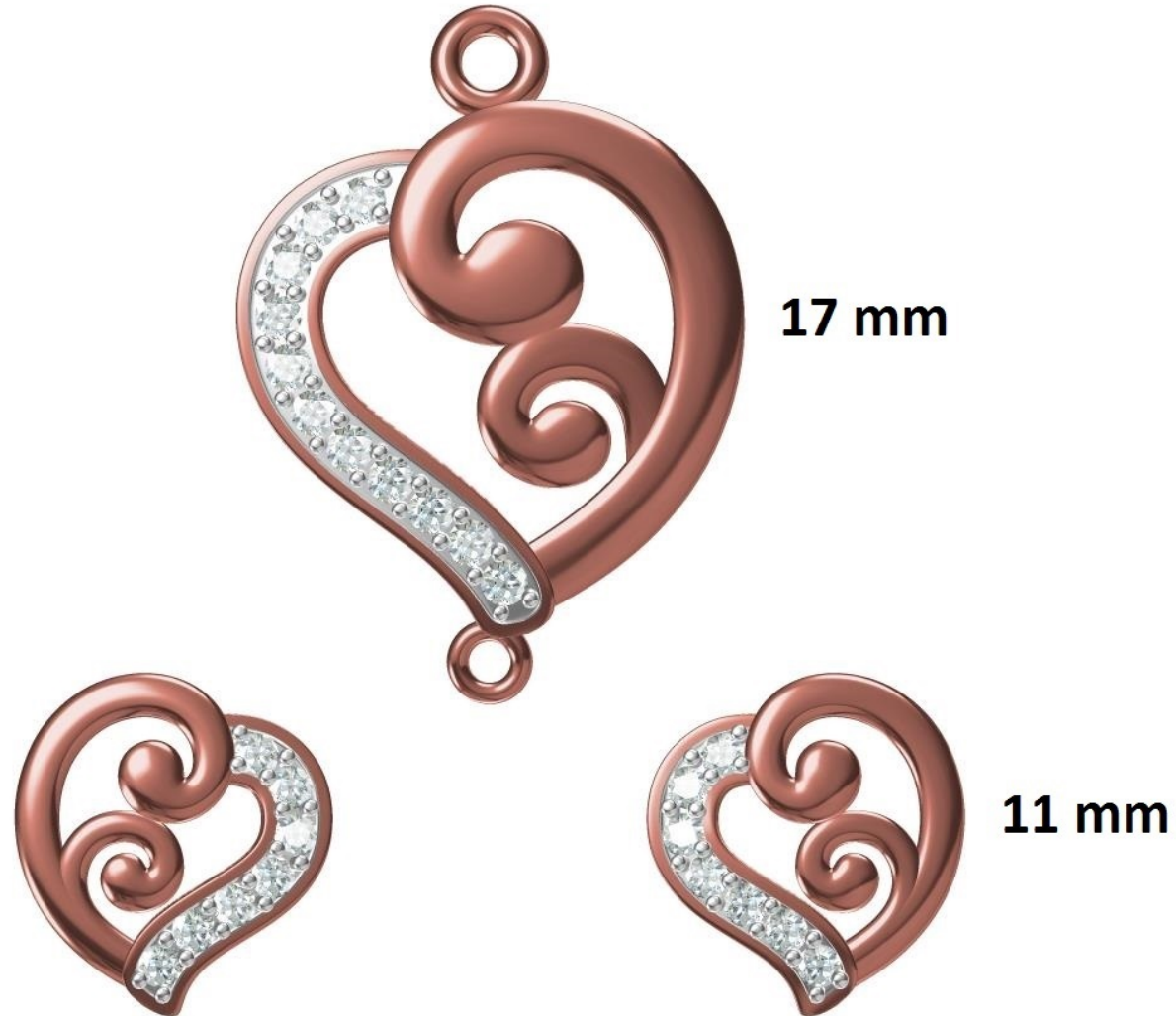
**17mm**



**11mm**

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

**PS-821**



**22k :-2.78 gms**

**18k :-2.52 gms**

**Rd :-1.40mm [14]**

**:-1.50mm [11]**

**PS-822**



**18 mm**



**11.5 mm**

**22k :-2.32 gms**

**18k :-2.10 gms**

**Rd :-1.30mm [20]**

**:-1.40mm [18]**

PS-823



WT : 1.55 gm

AD : 1.40 : 20

1.50 : 14

# PS-824



WT : 2.00 gm

AD : 1.50 : 30

1.60 : 14



# PS-825



WT : 1.50 gm

AD : 1.40 : 2

1.50 : 32

**ps-826**



WT : 2.30 gm

AD : 1.30 : 6

1.40 : 30

**ps-827**



WT : 2.55 gm  
AD : 1.40 :38

**ps-828**



WT : 3.00 gm

AD : 1.40 : 37

**ps-829**



WT : 2.65 gm

AD : 1.50 : 59



**ps-830**



WT : 2.60 gm

AD : 1.50 : 67

**ps-831**



WT : 2.10 gm

AD : 1.40 : 31

**ps-832**



WT : 2.60 gm

AD : 1.50 : 47

**ps-833**



WT : 2.35 gm

AD : 1.40 : 21

**ps-834**



WT : 2.40 gm  
AD : 1.50 : 60



**ps-835**



WT : 2.25 gm

AD : 1.50 : 31

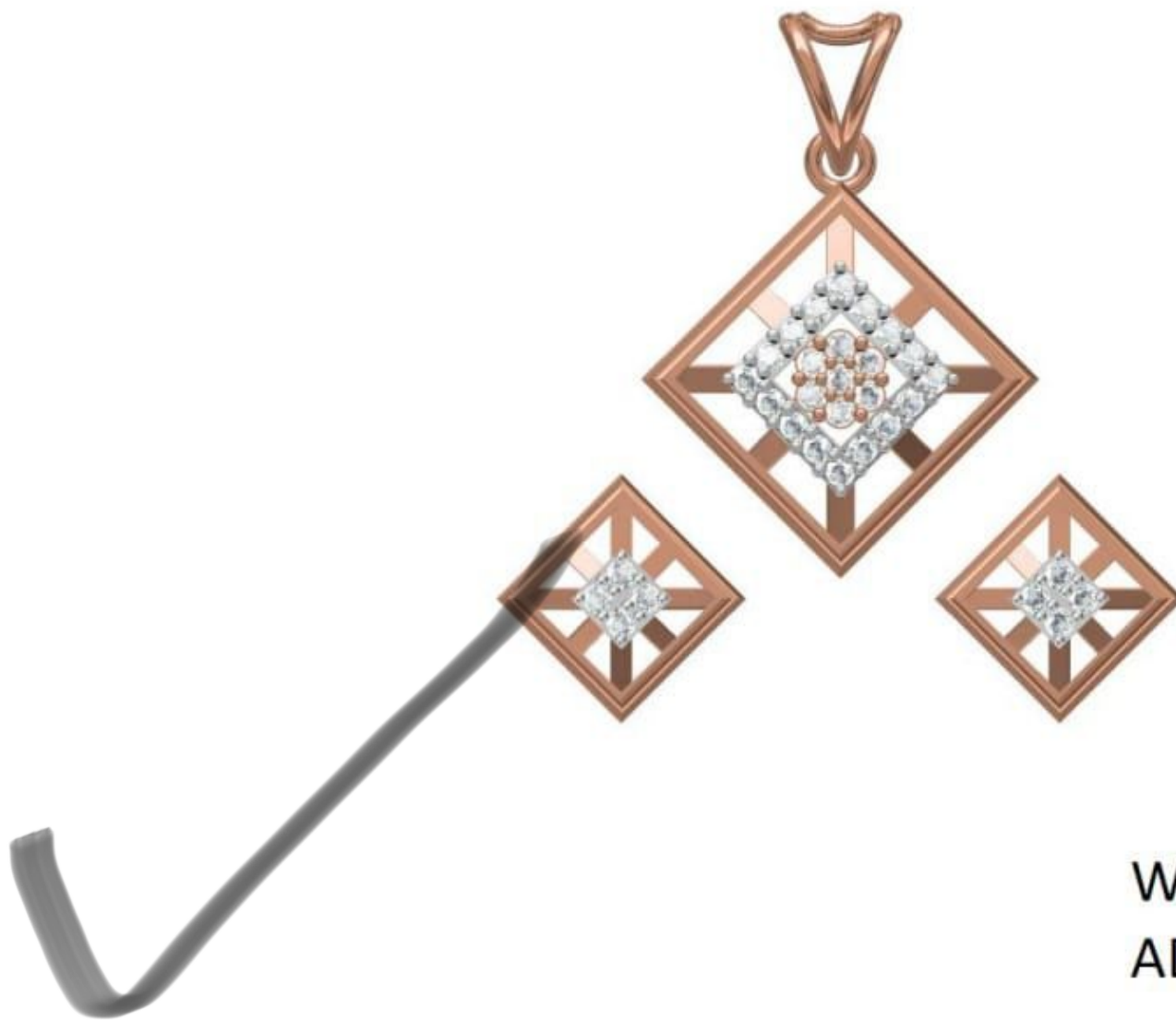
**ps-836**



WT : 3.00 gm

AD : 1.40 : 60

**ps-837**



WT : 2.40 gm

AD : 1.40 : 31

**ps-838**



WT : 2.30 gm

AD : 1.40 : 44

**ps-839**



WT : 2.20 gm

AD : 1.50 : 26



**ps-840**



WT : 2.30 gm

AD : 1.50 : 21

**ps-841**



WT : 2.00 gm

AD : 1.40 : 19

1.50 : 14

**ps-842**



WT : 2.55 gm

AD : 1.40 : 47

**ps-843**



WT : 1.75 gm

AD : 1.30 : 8

1.40 : 7

**pe-844**



WT : 3.30 gm

AD : 1.40 : 59

1.50 : 30



**ps-845**



WT :2.20 gm  
AD : 1.40 : 25

**ps-846**



22k :-2.50 gms

18k :-2.30 gms

Rd :-1.30mm [45]

**ps-847**



**20.2 MM**



**11.3 MM**

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

**ps-848**



**17 MM**



**10.7 MM**

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

**ps-849**



**16.5 MM**



**11.7 MM**

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



**ps-850**



**18 MM**



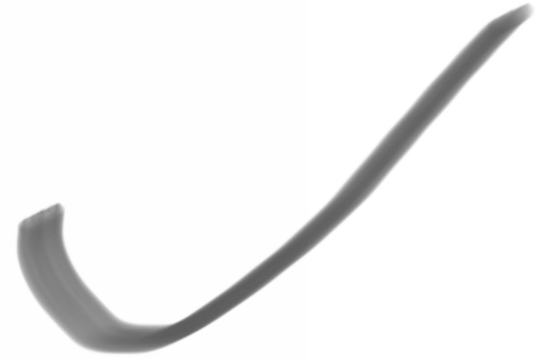
**11.3 MM**

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

**ps-1001**

16 mm

9.5 mm



**ps-1002**

10.5 mm

14 mm



**ps-1003**

18 mm

12 mm



**ps-1004**

16 mm

9.5 mm





**ps-1005**

14.0 mm

9.0 mm



**ps-1006**



**ps-1007**

15.8 mm



9.3 mm



**ps-1008**

17.0 mm

10.0 mm



**ps-1009**





**ps-1010**



**ps-1011**



17.0 mm



11.0 mm



**ps-1012**



**ps-1013**

17 mm

11 mm



**ps-1014**



13 mm



9.5 mm





**ps-1015**

18.0 mm

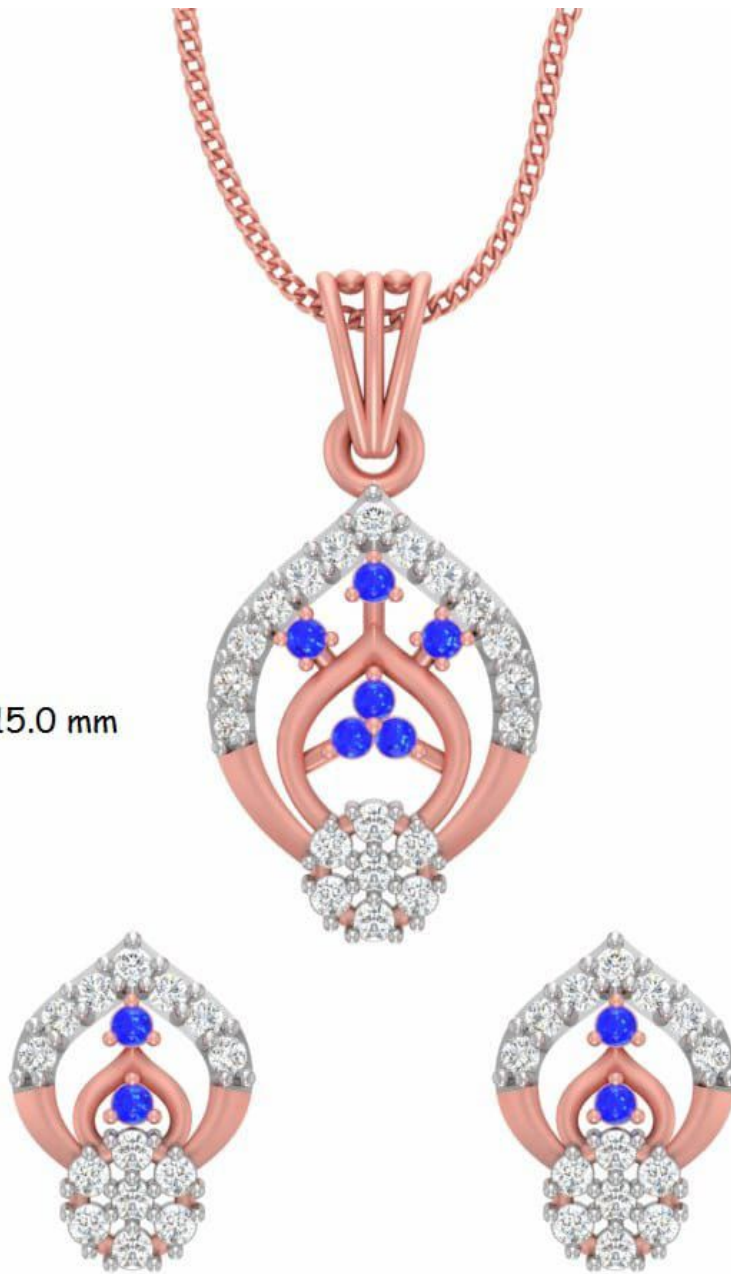
11.0 mm



**ps-1016**

15.0 mm

11.0 mm



**ps-1017**



**ps-1018**



**ps-1019**

25.0 mm

15.0 mm





**ps-1020**

16.0 mm

10.0 mm



**ps-1021**

17.0 mm

10.0 mm



**ps-1022**

16.0 mm

10.0 mm



**ps-1023**

15.0 mm



10.0 mm



**ps-1024**

15 mm

10 mm





**ps-1025**



**ps-1026**

16.0 mm

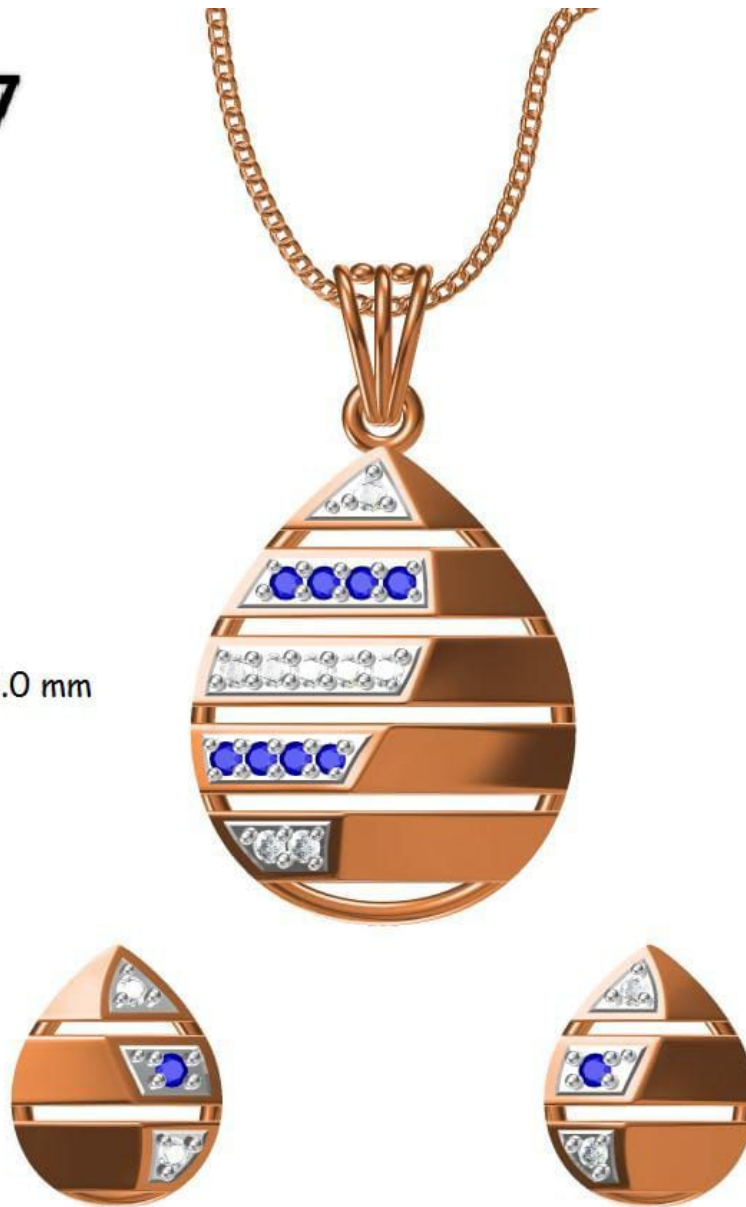
9.5 mm



**ps-1027**

18.0 mm

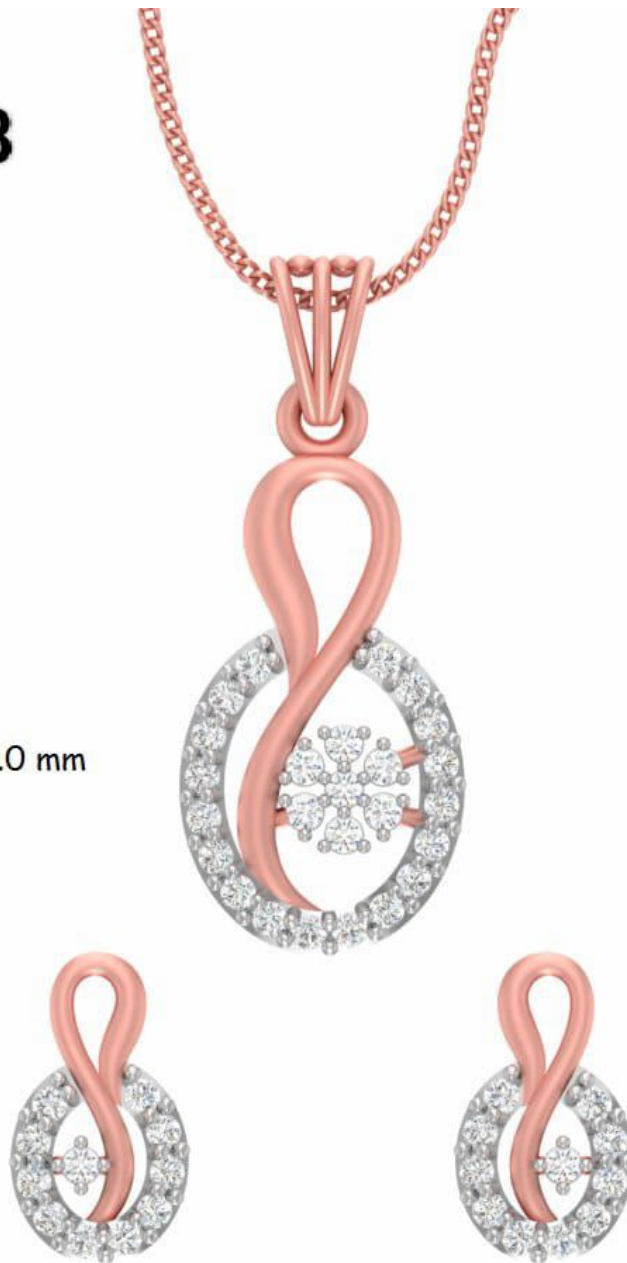
10.0 mm



**ps-1028**

18.0 mm

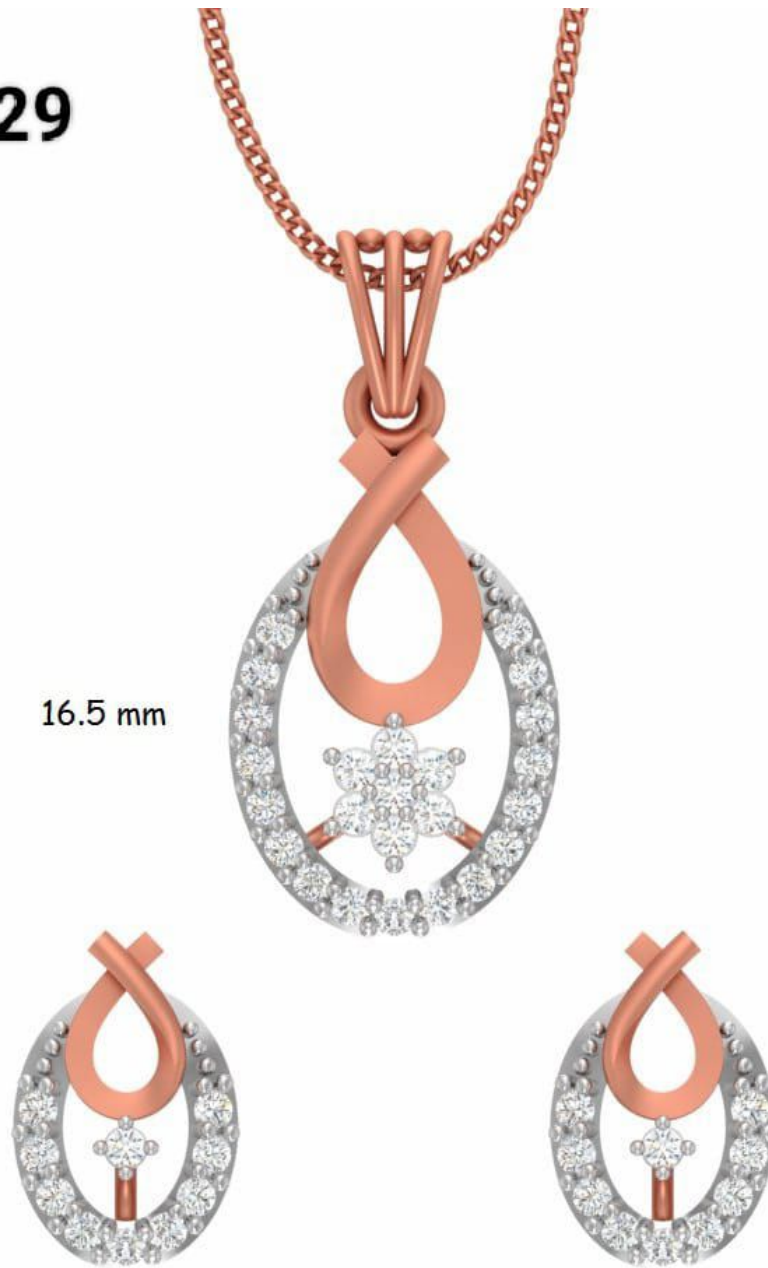
11.0 mm



**ps-1029**

16.5 mm

11.0 mm





**ps-1030**



**PS-1031**



**ps-1032**

16 mm

9.5 mm



**ps-1033**

15.5 mm

9.5 mm



**ps-1034**

14.5 mm



9.5 mm





**ps-1035**

17.0 mm

9.5 mm



**ps-1036**

17.0 mm

10.5 mm



**ps-1037**

18 mm

10 mm



**ps-1038**

18.5 mm

10.5 mm



**ps-1039**

24.5 mm

13 mm





**ps-1040**

14 mm

10 mm



**ps-1041**

17.7 mm



10 mm



**ps-1042**

16 mm



10 mm



**ps-1043**

15 mm



9.5 mm



**ps-1044**

16 mm



10 mm





**ps-1045**



**ps-1046**

16 mm

10 mm



**ps-1047**



**ps-1048**

16 mm

11.5 mm



**ps-1049**

16 mm



10 mm





**ps-1050**



15.5 mm

9.5 mm



**ps-1051**

17.5 mm

10 mm



**ps-1052**

16 mm



10 mm



**ps-1053**

16 mm



10 mm

**ps-1055**

17 mm



10 mm





**ps-1056**

16 mm



10 mm

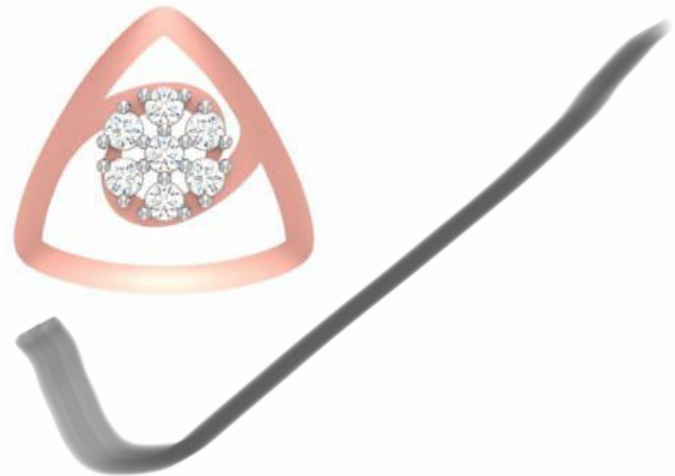


**ps-1057**

16.0 mm



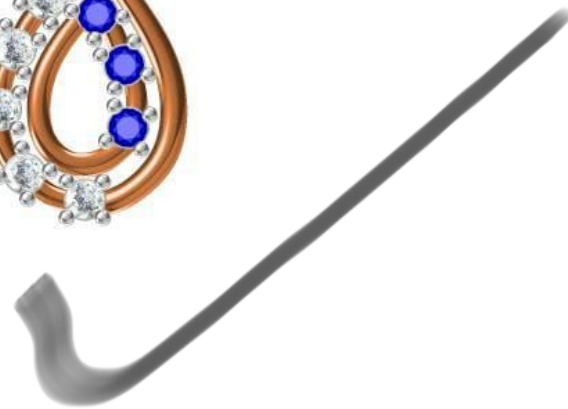
10.0 mm



**ps -1058**



**ps-1059**



**ps-1060**





**ps-1061**

16 mm

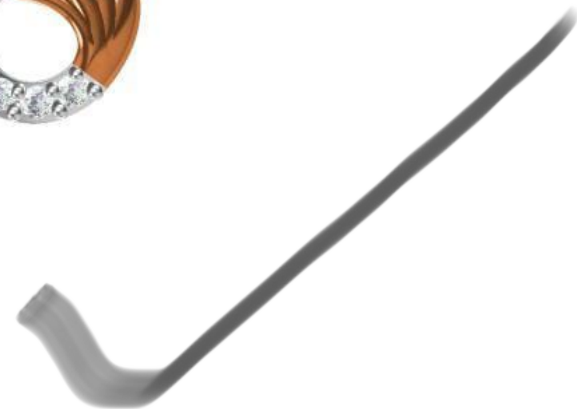
9 mm



**ps-1062**

17.0 mm

10.5 mm



**ps-1063**

18.0 mm

11.0 mm



**ps-1064**

18.0 mm

9.0 mm



**ps-1065**

17.0 mm

10.0 mm





**ps-1066**



13.0 mm



10.0 mm

**ps-1067**

13.0 mm

10.0 mm



**ps-1068**

16.0 mm

10.0 mm



**ps-1069**



**ps-1070**

15.5 mm

11.0 mm

