

CREATION | PRODUCTION | PERFECTION

1 2 3 4 5


A



EE44 RL 0.70_{gm}




EE45 RL 0.60_{gm}



M86 1.40_{gm}




M107 1.10_{gm}




M62 1.40_{gm}


B



C3 1.50_{gm}




L56 L/M3 1.40_{gm}



X134 1.90_{gm}




L592/M63 1.40_{gm}

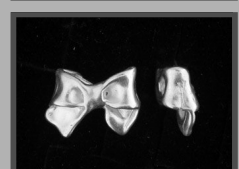


M66 1.60_{gm}


C



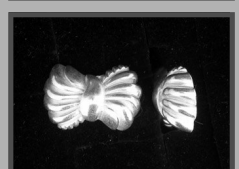
P7 1.70_{gm}



O50 2.50_{gm}



L127 1.30_{gm}



M46 3.10_{gm}




O5427 1.30_{gm}

D



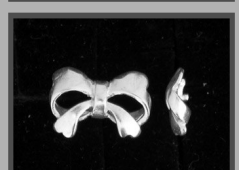
X135 1.10_{gm}




EE40 0.80_{gm}



X205 0.80_{gm}



L56 S/M4 0.60_{gm}

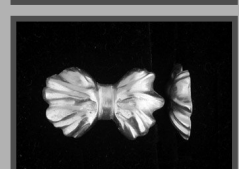


L395 3.30_{gm}

E



X458 5.80_{gm}



M42 3.50_{gm}



O5714 0.70_{gm}




DD672 0.50_{gm}



EAR030R 0.60_{gm}

F



EAR031R 0.70_{gm}




EE43 R 0.80_{gm}



EAR030L 0.70_{gm}




EAR031L 0.70_{gm}



EE43 L 0.70_{gm}

G



O3745 2.60_{gm}

H

