



## $Float indiam ond \ ^{^{TM}} \textit{6 prongs model}$

The mounting to supply



## **Save 40% of Gold** $(0.35 \rightarrow 0.20)$

- The minimum thickness to make Gold casting is 0.35mm.
- Our Metal thickness of Crossfor's stamping are only 0.20mm but it is strong enough.
- You can save the 42% of gold sufficiently so it can be all your profit.
- Our Floating diamond make the gemstone looks like floating because the prongs are less noticeable.



Curved prong is strong enough and it hold gem stone firmly in the place.



Gold weight is very light and very beautiful surface



PAT.P

There are wide space between prong to prong. So the light to make the diamond shining will be sufficient

## [Available materials] 24K,18K,14K,10K,Pt,SV925 and Brass







You can see the 360° video of the stud earrings from here.













