##  Star Sign Pendant

 Level: Intermediate/ Advanced

## <Materials>

| Art Clay Silver 650/1200 Clay Type | 24 g |
| :--- | :---: |
| Art Clay Silver 650/1200 Paste Type | some |
| Art Clay Silver Exclusive Short Prong Silver Bezel $\phi 3$ for <br> round cut | 1 pc |
| Your birthstones <br> (Example: G-411-3 Synthetic Gemstones/ Round $\varphi 3 /$ <br> Tanzanite, G-383-2 Synthetic Gemstones/Rd $2 \varphi / L a v e n d e r)$ |  |

Completed piece (Example: Sagittarius)
<Step by Step Guide>


1) Make 2 design patterns. Please make your star sign's pattern (The left image is Sagittarius). 1 cell is $5 \mathrm{~mm} \times 5 \mathrm{~mm}$. The diameter is 3 cm .

2) Put some Paste Type on one side of two pieces evenly.

3) Engrave on the frame with a needle.

4) Roll out 14 g of clay 2 mm thick, and cut out the star sign with a stylus.

5) Attach them together. If there are any gaps, put some Paste Type, dry and smooth.

6) Drill a hole with $\phi 1.5$ drill bit.

7) Roll out 10 g of clay 1 mm thick, and cut out in a circle pattern with the stylus. Dry, sand with a medium fine file, and smooth with a red sponge sanding pad (\#320-600).

8) Draw the star sign name with a pencil.

9) Attach a flat screw eye (small) into the hole with a small amount of Paste Type.

10) Extrude a syringe line on the arrow design with a green nozzle. Fix the line with a moistened thin brush.

11) Fix the holes with a stone setting burr whose angle is the same as the curette angle of the round cut stone. This helps to set stones and prevents damage when making beading decorations with pressure.

12) Draw points for stones with a pencil, and drill pilot holes with $\phi 1.5$ drill bit.

13) Make beading decorations around every stone with a stone setting burr, and finish.

14) Drill a center hole with $\varphi 3$ drill bit, and drill other holes with $\varphi 2$ drill bit, and fire.
