

Real Paper Model

MITSUBISHI

FTO

Assembly



Necessary Tools

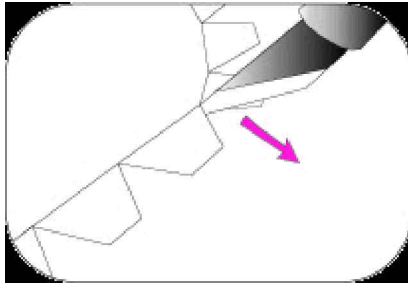
- Paper (EPSON PM mat paper is recommended.)
- OHP Seat (It is used for the reappearance of the transparency part.) for the printer
- Cutter (An art knife is recommended.)
- Cutting board (a plastic sheet for the cutter)
- Adhesive (A bond for the woodwork is recommended.)
- scraper(Adhesive is applied thinly equally.)
- Tweezers
- Ruler (The small thing of about 20cm is easy to spend.)

The tool which is useful when it is here

- metal tongs
- Toothpick (when a detailed part sticks, when it is used as scraper substitute, convenience)
- Eraser (The side of the tire and the spherical surface of the light are used for a base substitute to express it.)
- The pen (A cubic effect is provided by pressing a part from the top of the eraser.) whose point is round
- Screwdriver (for the work of rounding paper)
- Rubber bond (G-17) (for the OHP adhesion)



Preparation technique

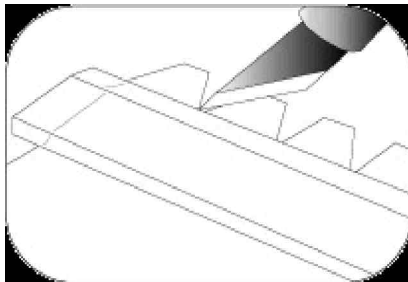


When a part is clipped, it is cut toward the outside from the inside.

As for this, only the one for the thickness of the edge prevents cut over of the imprudent part

【it is cut too unnecessarily 】.

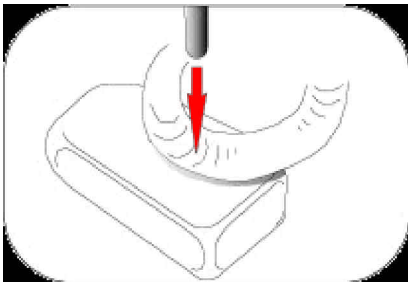
When it is adjusted to the angle which is easy to cut with separating one part roughly with metal tongs and turning paper 【work is easy to do 】.



A ruler is put on the straight part and clipped.

When it is light not to separate it and muscle is put, a fold becomes sharp, and the complete precision of the work rises to the part of the fold with the knife.

After (It is as small as possible.) serrate is put in the both ends, a valley folding part (the red line of the part figure) is turned over, and both ends are put precisely and together with the ruler, and it puts muscle.



A cubic effect appears, and that it is real increase on the side of the tire when a part is turned over on the eraser and it tries to press it with a round pen of the point from the top.

