[What you need]
- Wood glue
- Toothpick

[Cautions]
- Cut the parts along the perforation.
- Fold along the mountain and valley fold lines according to the instructions.
- Assemble in order according to the symbols ( ● ▲ ■ )

[Choosing a satellite]
Which one will you pick?

QZS-1 "MICHIKI" •
This cool satellite has a long solar panel!

QZS-2, 4 "MICHIKI" ▲
This is the basic model. Two look even better together!

QZS-3 "MICHIKI" ■
This cool satellite has a parabolic antenna!

1 Assemble the solar panel • ▲ ■
1a Reverse side
Apply glue with a toothpick

2 Assemble the main satellite unit • ▲ ■
2a

3 Other parts
3a Apogee engine • ▲ ■
4a Parabolic antenna
4b Valley fold

4 Assemble the stand • ▲ ■
4a

Set up the stand according to the illustrations of the three completed satellites.

About Quasi-Zenith Satellite "MICHIKI"
http://qzs.go.jp/en/