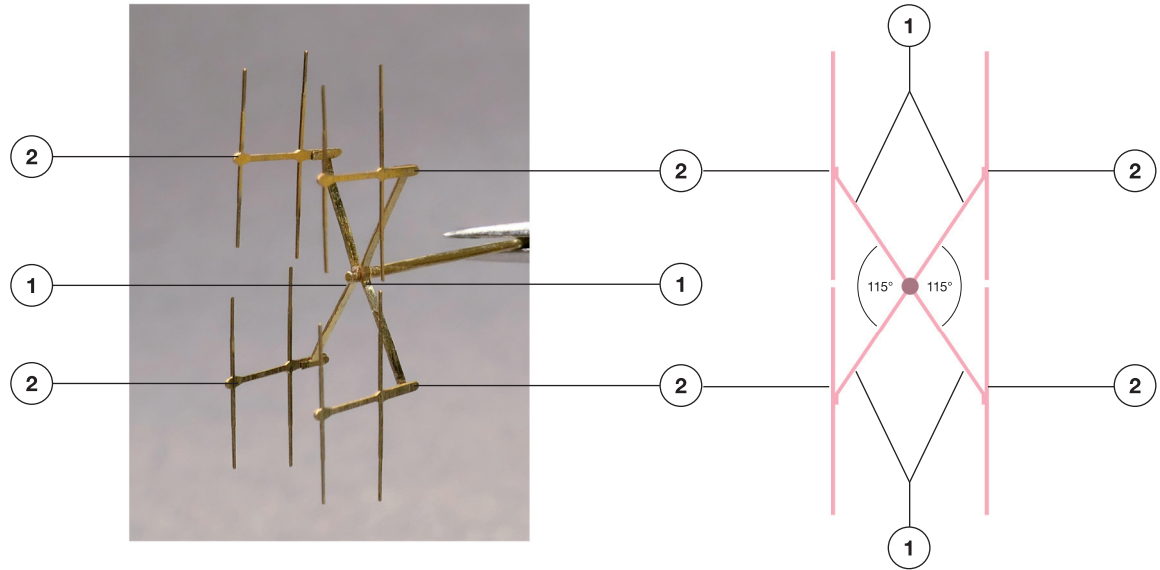
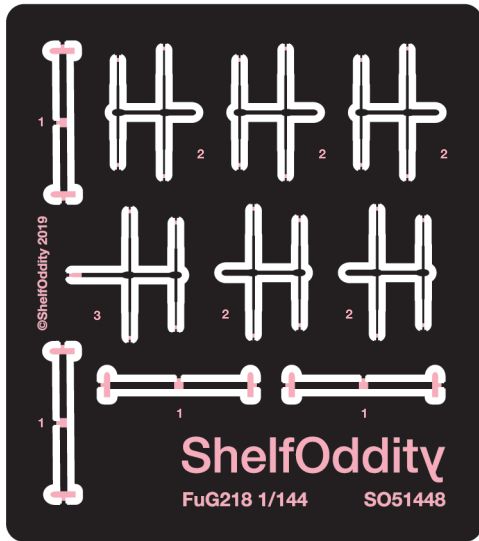


# SO51448

## 1/144 FuG 218 antennae generic set

Shelf  
Oddity

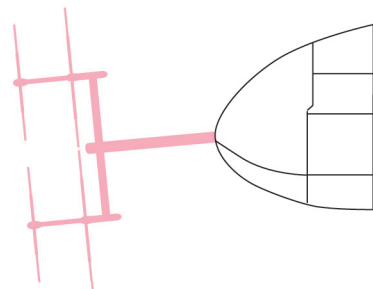


This photo-etched detail set is designed as an upgrade to various Luftwaffe airplanes fitted with FuG 218 radar.

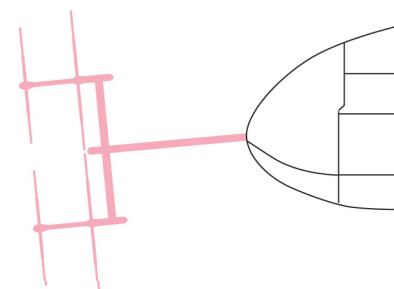
Our set contains one FuG 218 antennae sub-assembly plus one tail antenna (3) – as it was used most frequently on Ju 88, Ju 188, Me 262 or Ta 154.

As a first step bend in half dipole arms (1) at ca. 115° angle. Their flat ends need to be bent outside. After both left and right arms are shaped, place them on the 6.35 mm long piece of 0.5 mm diameter rod (or 7.85 mm piece of 0.4 mm diameter rod). The last step is to apply the dipoles (2) to the small flat surfaces at the end of each arm.

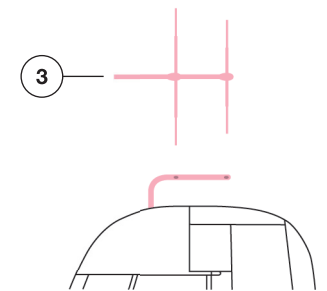
The base of the tail dipole should be bent at 90° angle, this bend should create an arc – see the drawing here.



Version 1: 6.35 mm long piece of 0.5 mm diameter rod



Version 2: 7.85 mm long piece of 0.4 mm diameter rod



Tail assembly