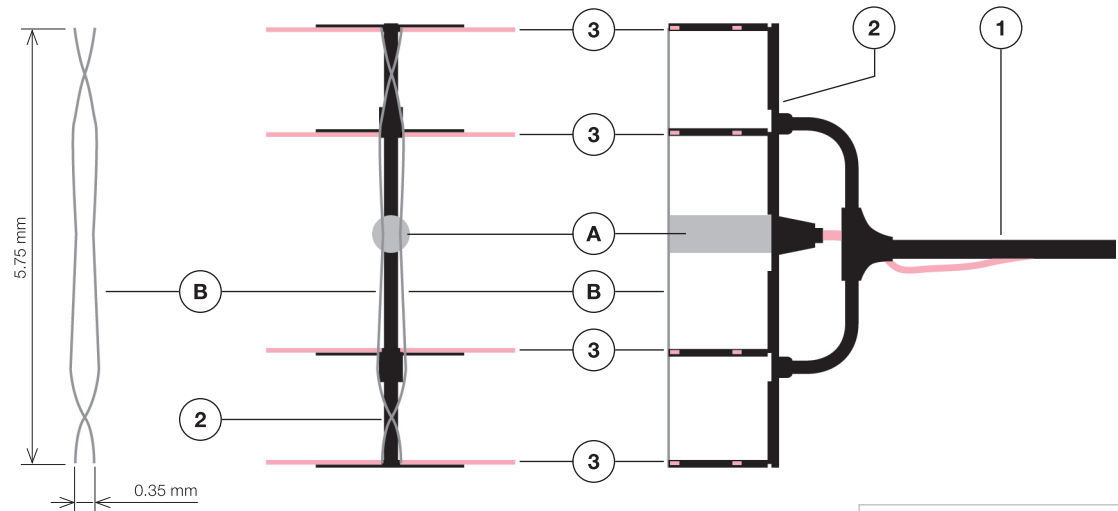
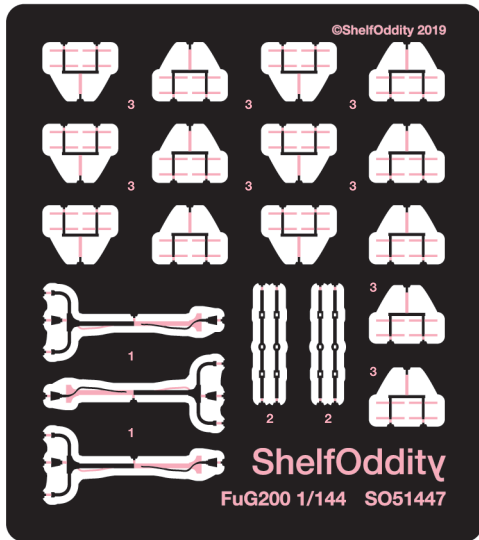


SO51447

1/144 FuG 200 antennae generic set

Shelf
Oddity



! Drawing in this frame keeps 1/144 scale when printed on A4 size paper without "fit to page" option.

B — |

This photo-etched detail set is designed as an upgrade to various Luftwaffe airplanes fitted with FuG 200 radar.

Our set contains three FuG 200 antennae sub-assemblies – such layout was used most frequently on Fw 200, He 111 or Ju 88. Only Me 410 used single FuG 200 aerial.

As a first step cut and fold in half mounting forks (1) of each sub-assembly. Then apply the vertical frame (2) on front of each fork. The build concludes with mounting struts of each dipole pair (3) which should be folded at a straight angle and glued to the vertical frame.

The cylindrical elements marked (A) and thin wires (B) on the front of each sub-assembly need to be scratchbuilt.

Cylinders (A) should be prepared as 1.35 mm long pieces of 0.5 mm diameter rod. The wires (B) connecting dipoles on each sub-assembly can be made of 0.05 mm thin copper wire.

