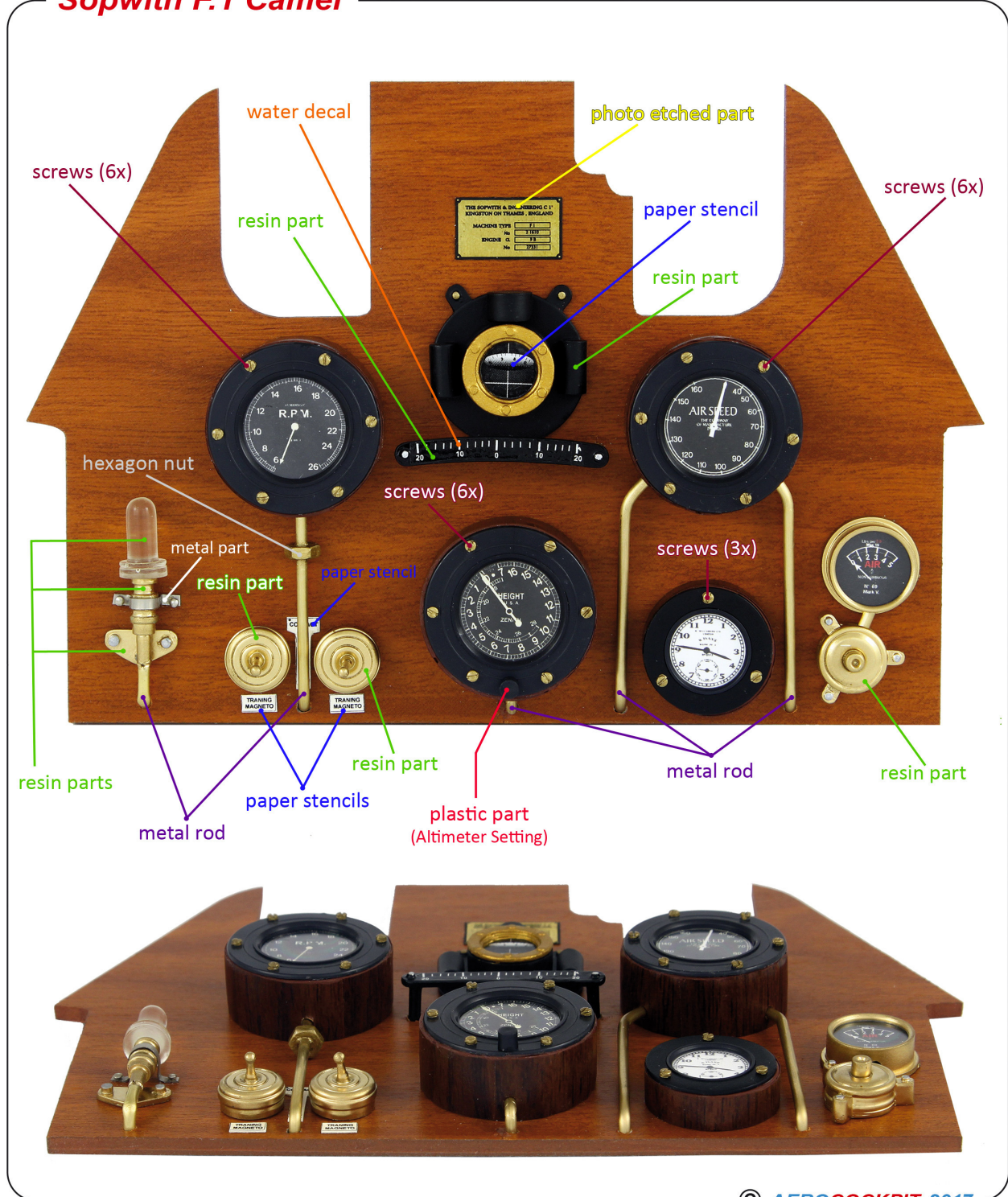
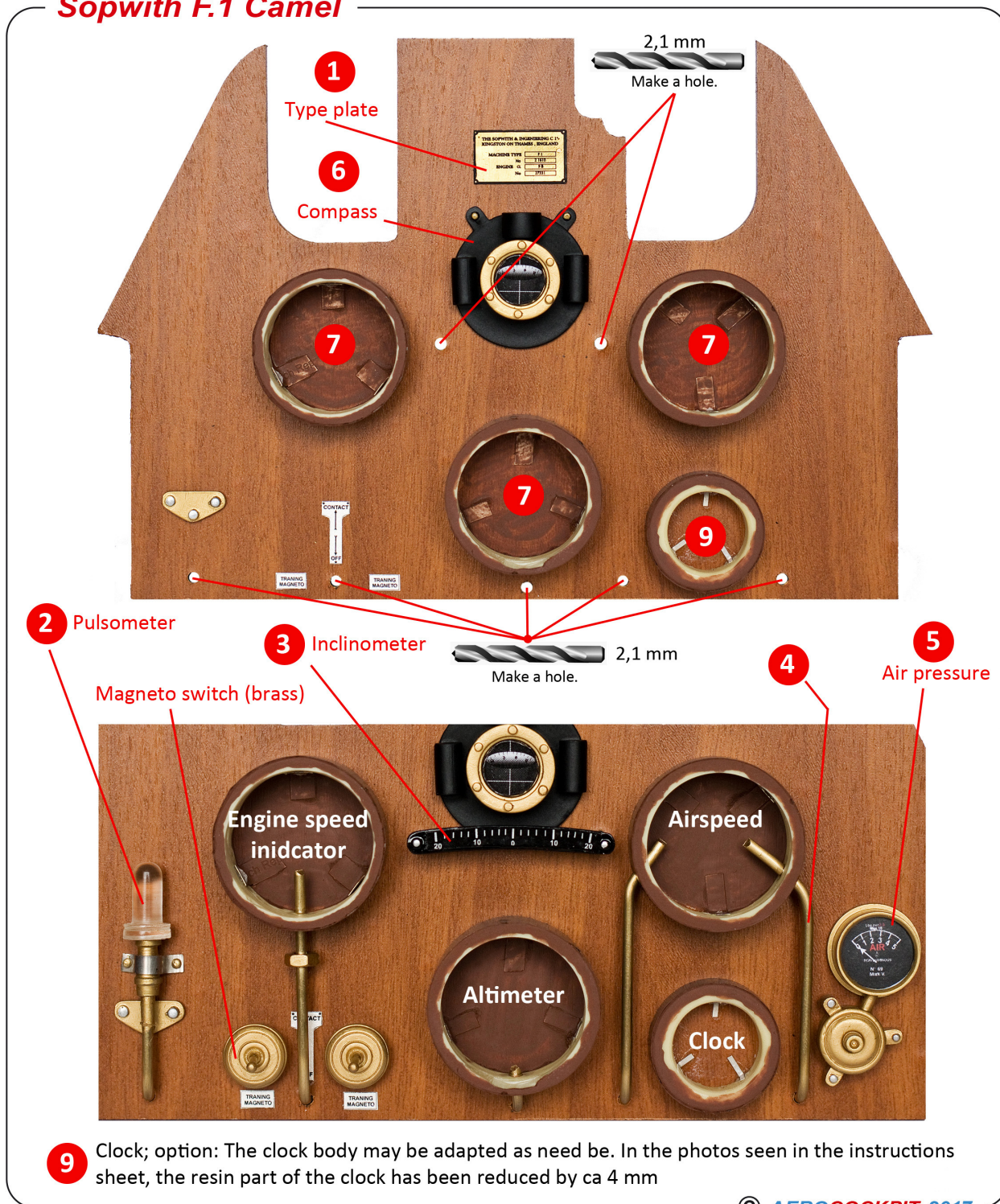


**Sopwith F.1 Camel**



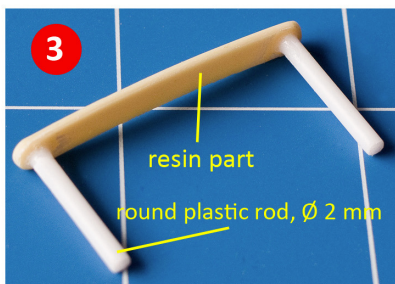


**Sopwith F.1 Camel**



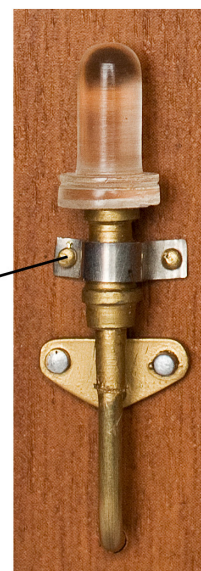
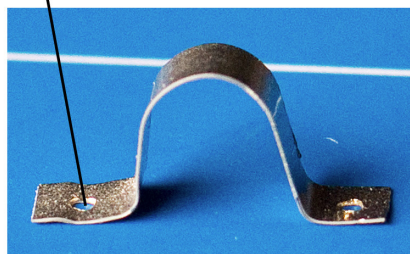
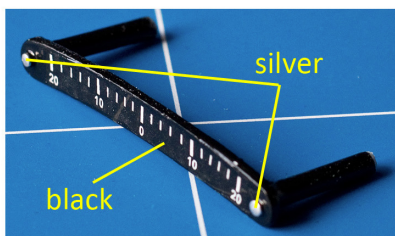


**Sopwith F.1 Camel**

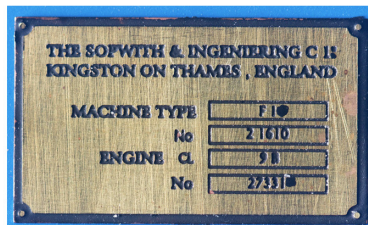


1 mm  
Make a hole.

Pin; brass colour



Pulsometer: Form the pulsometer's collar from a metal stripe.



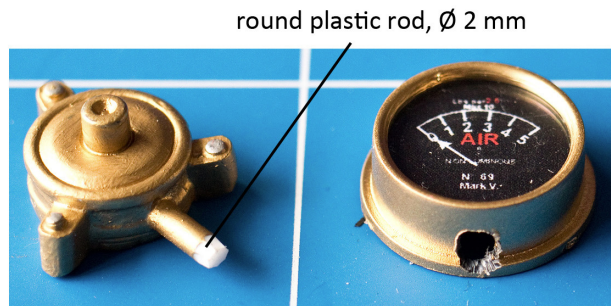
Type plate: Paint the stencil on the photo-etched part slightly by acrylic paint. After the paint has dried, rub the photo-etched part slightly with a cotton or flannel cloth, pressing it gently against the part. Thus, excess paint is wiped off from the part's surface and the paint remains only in the countersunk stencil and circumference of the plate.



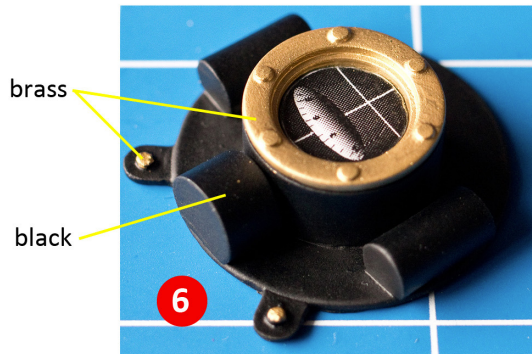
Form the metal pins to reach required shape.



**Sopwith F.1 Camel**



Air pressure: The colour of the basic instrument and of its resin component is brass.



Compass: Take a transparent foil and put it (glue it) over the paper face of the compass.



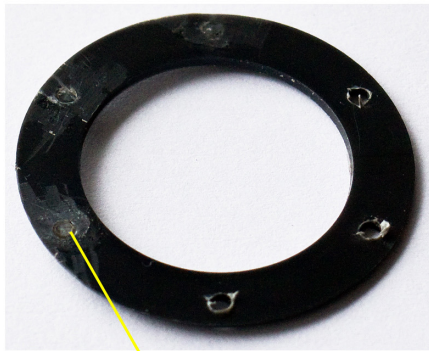
Self-sticker; wood imitation



Flight instruments: Drill openings for metal pins in the resin components and glue (stick on) the self-sticker (wood imitation) on the instrument ring bezels.



**Sopwith F.1 Camel**



cut off



Plastic bezels: Drill openings for screws in the bezels; glue the screws inserted in the openings by thin cyanide glue from the rear bezel side and cut excess part of the screws off.

