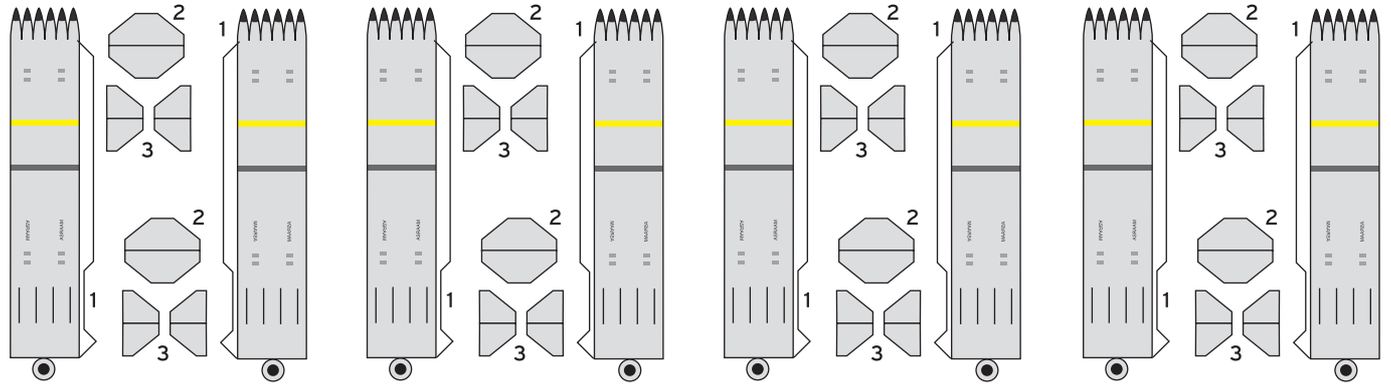
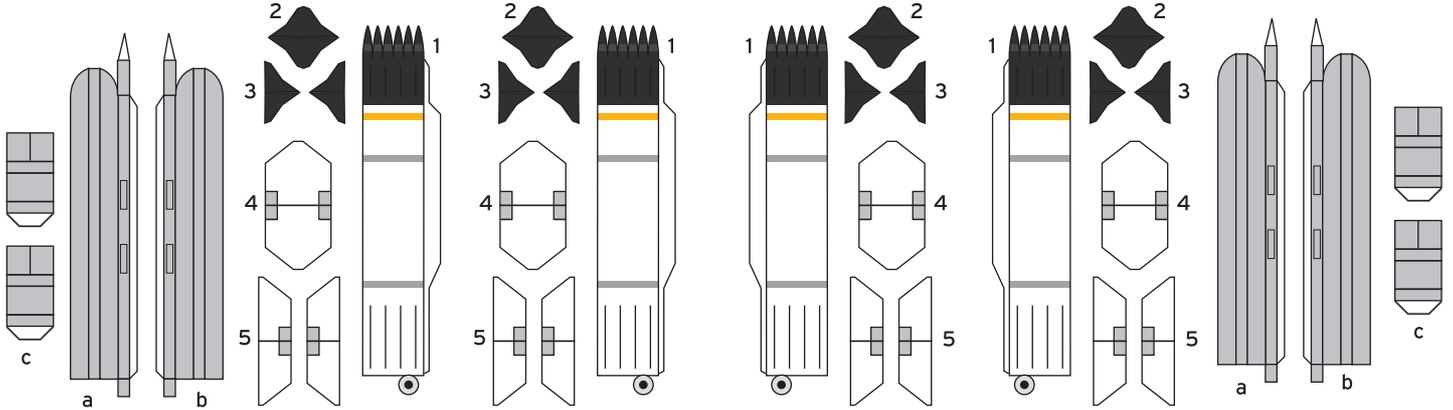


AIM-132 ASRAAM



AIM-9 Sidewinder



F/A-18 ARMAMENT PACK: RCAF Air-to-Air

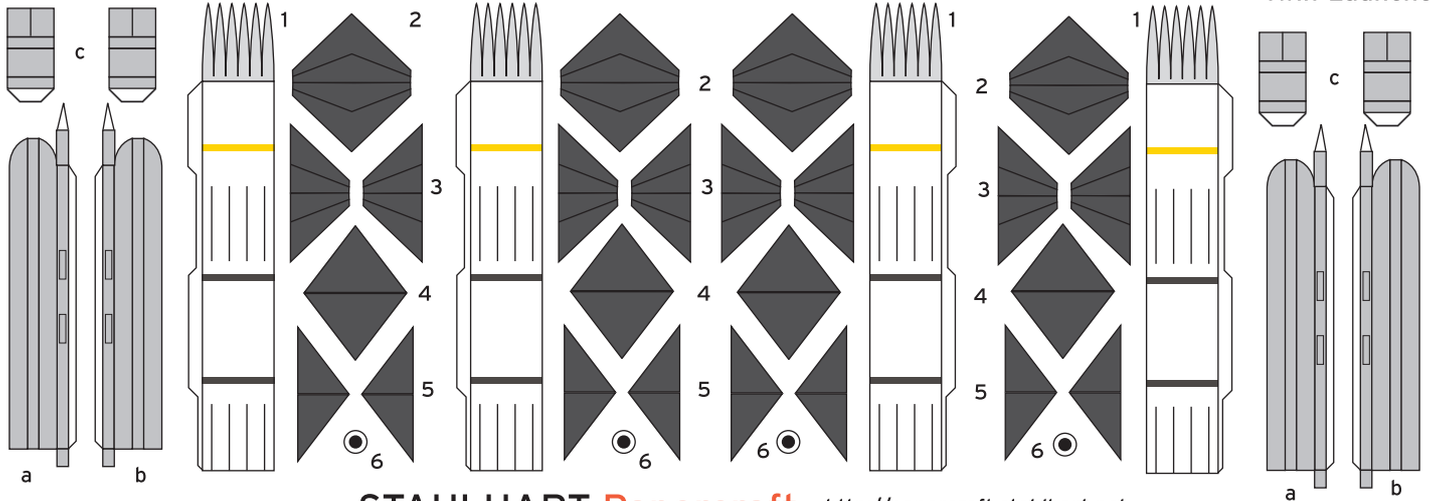
designed by Christoph Stahl 2010
©stahlhart productions



Twin-Launcher

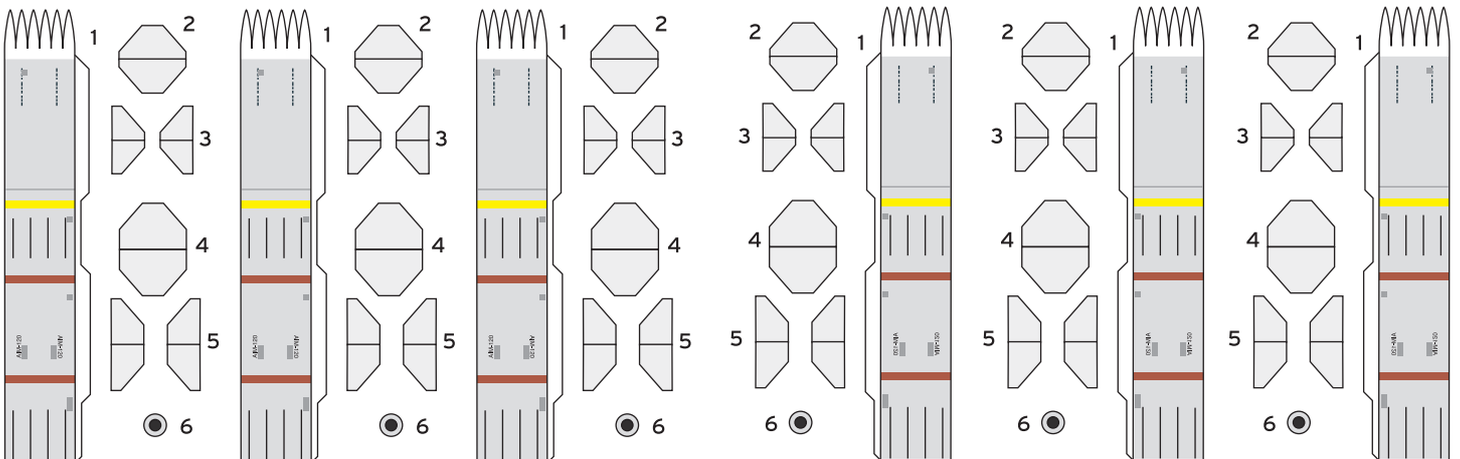
AIM-7 Sparrow

Twin-Launcher



AIM-120 AMRAAM

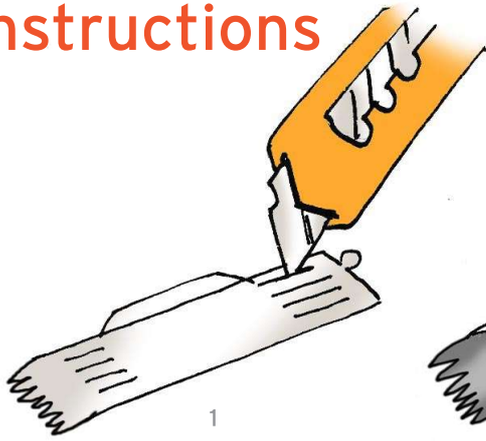
STAHLHART Papercraft <http://papercraft.stahlhart.net>



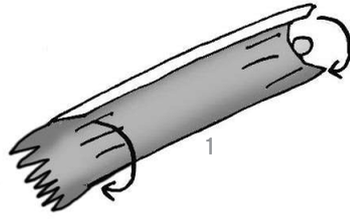
Instructions

AIM-9 Sidewinder

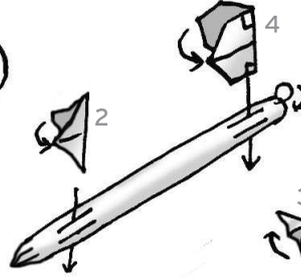
This short-range infrared-guided Air-to-Air Missile can be carried both on the wingtips as well as on twin-launchers on the main hardpoints



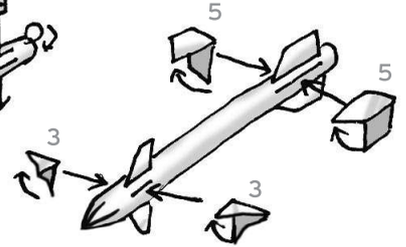
1. Cut slits for the wings



2. Roll and glue, rounden and glue petals.



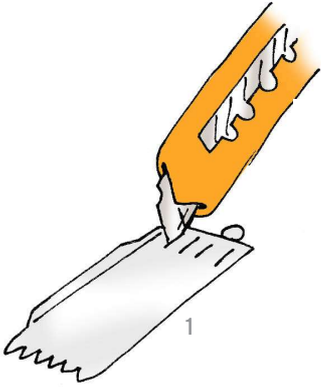
3. Push wings through the fuselage and glue the rear flap



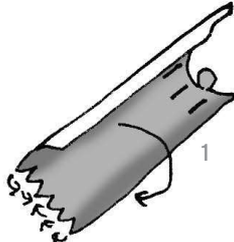
4. Push remaining wings into the fuselage and glue

AIM-132 ASRAAM

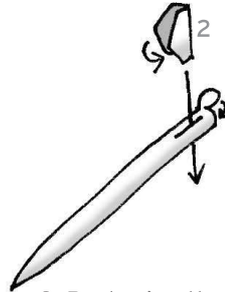
The Advanced Short Range Air-Air Missile is the predecessor of the AIM-9 in the RAAF. It can be carried on the wingtips or on twin-launchers



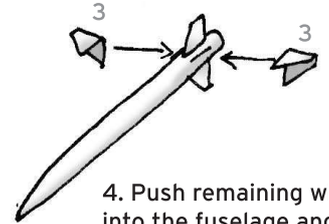
1. Cut slits for the wings



2. Roll and glue, rounden and glue petals.



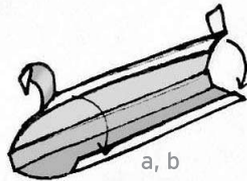
3. Push wing through the fuselage and glue the rear flap



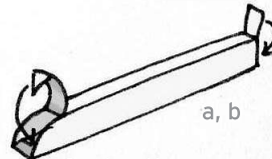
4. Push remaining wings into the fuselage and glue

Twin Launcher

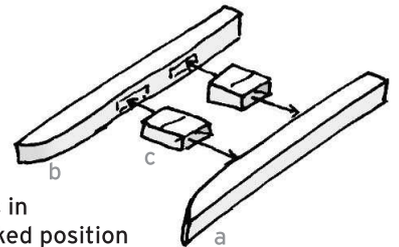
This can be used for both AIM-9 or AIM-120, but not in mixed configuration



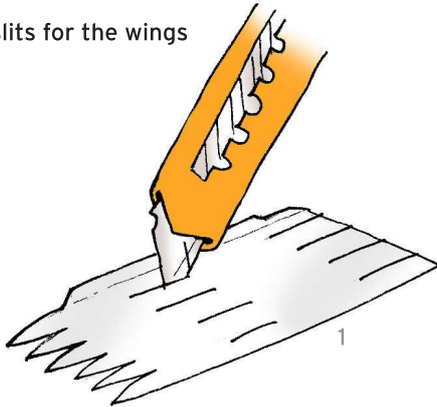
1. Build the Launcher



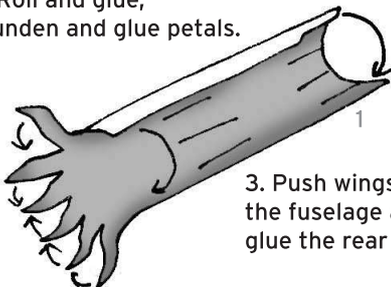
2. glue the connectors in the middle at the marked position



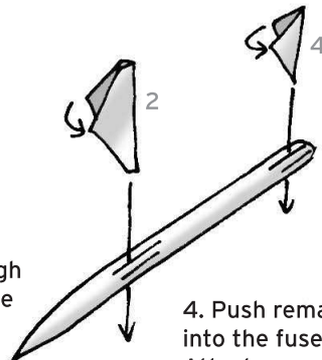
1. Cut slits for the wings



2. Roll and glue, rounden and glue petals.



3. Push wings through the fuselage and glue the rear flap



4. Push remaining wings into the fuselage and glue. Attach rear plate

AIM-7 Sparrow

This medium-ranged radar-guided missile has to rely on the radar of the plane it is fired from.

These two missiles are build the same!

AIM-120 AMRAAM

The Advanced Medium Range Air-Air Missile has an active radar, which makes it independent on the radar of the plane it was fired from. It can be carried on twin-launchers on the main hardpoints

