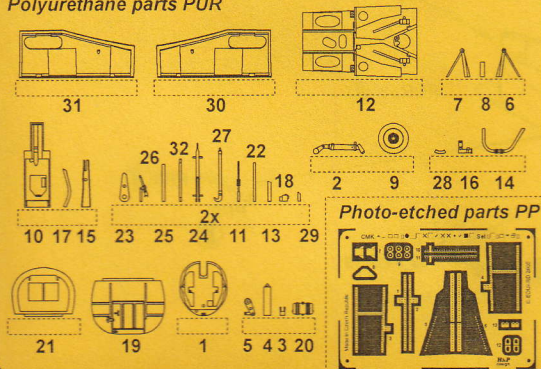


# 5011 He 162A Salamander 1/32

undercarriage set for Revell kit

## Polyurethane parts PUR



## Photo-etched parts PP

Díly ohnuté popř. pokroutené vlivem teplotních změn a stárnutí materiálu, mohou být narovnány do požadovaného tvaru pomocí proudu teplé vody nebo vzduchu (fén na vlasy). Různé drátky a tyčinky nejsou přiloženy.

K lepení použijte kyanoakralátové lepidlo.

Kontaktní plochy doporučujeme před lepením odmastit.

Parts slightly distorted and bended owing to temperature changes or due to material ageing can be straightened to requested shape by hot water or hot air jet. (hair dryer). Wires and holes not included. This process can be repeated till result is entirely satisfactory. For best results gluing use cyanoacrylate glue. Contact areas ungrease is recommended before gluing

Visit an official website and e-shop at [www.cmkkits.com](http://www.cmkkits.com)

## NEW ITEMS SETS 1/32

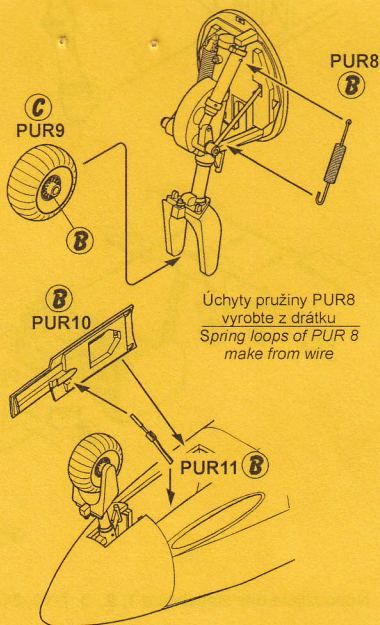
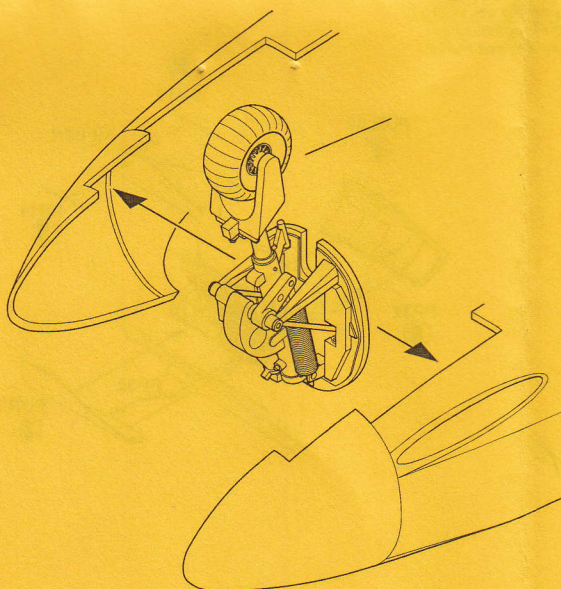
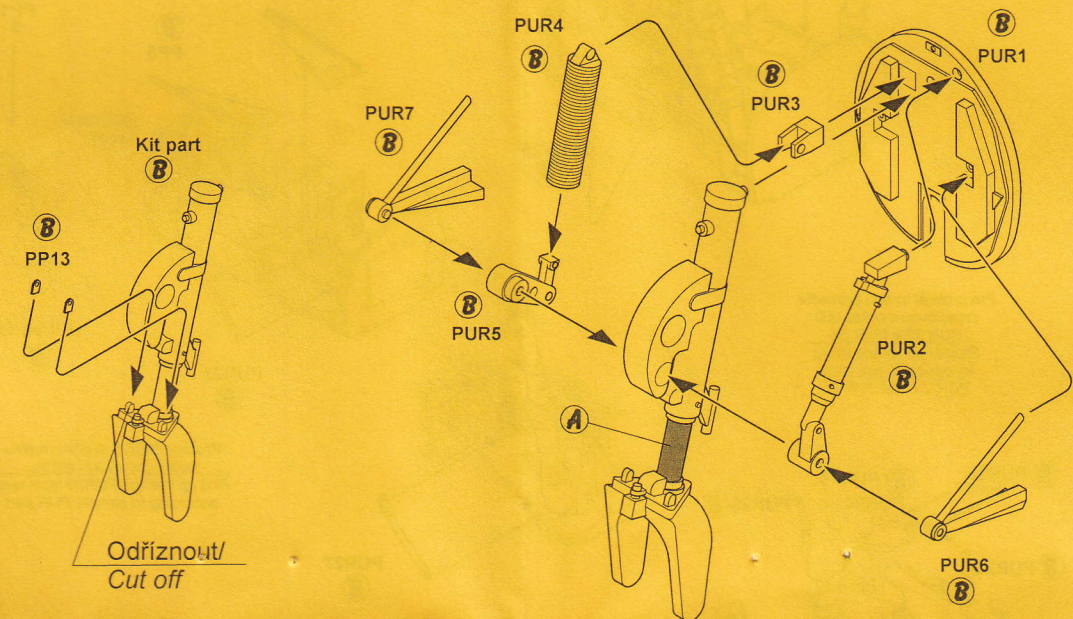
- 5007 F-16CJ - armament set for Tamiya
- 5008 F-16CJ - undercarriage set for Tamiya
- 5009 He 162A-2 - interior set for Revell
- 5010 He 162A-2 - control surfaces set for Revell
- 5012 He 162A-2 - armament set for Revell
- 5013 He 162A-2 - engine set for Revell

## BARVY / COLORS

## HUMBROL

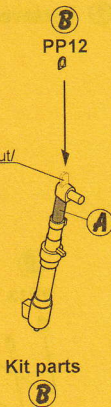
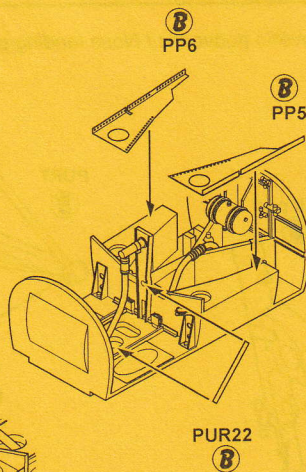
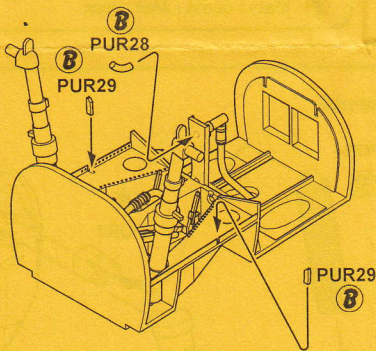
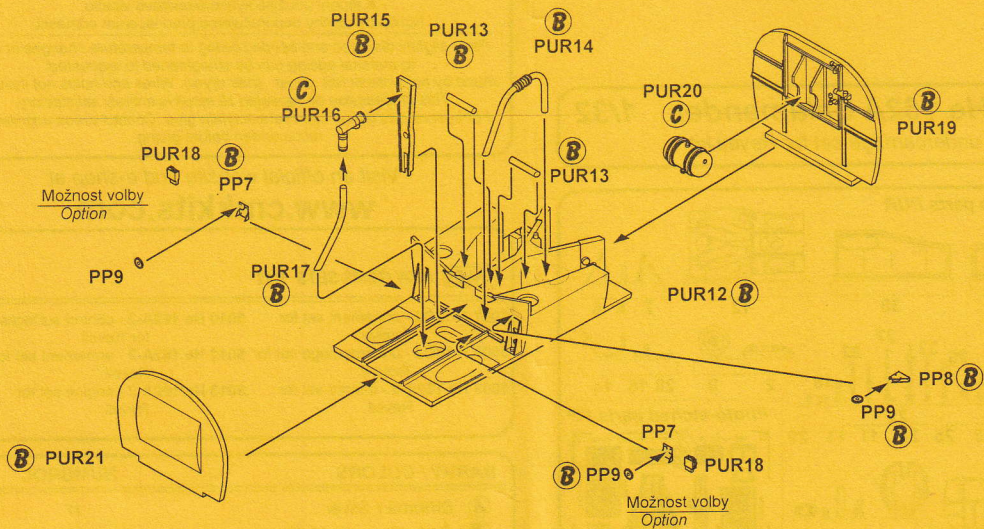
- |   |                          |    |
|---|--------------------------|----|
| A | Stříbrná / Silver        | 11 |
| B | Šedá / Grey RLM 02       | 92 |
| C | Matná černá / Matt Black | 33 |

### ① Sestavení příďového podvozku / Nose landing gear assembly

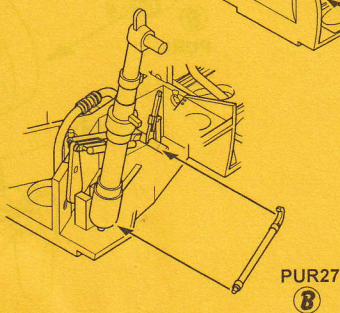
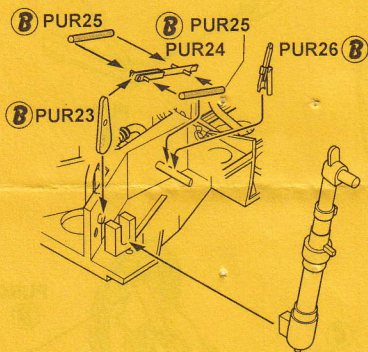




② Sestavení hlavního podvozku / Main landing gear assembly



Pro protější stranu proveďte zrcadlovou montáž dílů PUR 23 a PUR 26  
Repeat mirror mounting for opposite side parts PUR 23 and PUR 26



Pro protější stranu proveďte zrcadlovou montáž dílu PUR 27  
Repeat mirror mounting for opposite side part PUR 27

Pružiny PUR25 sviňte z drátku podle vzorového odlitku  
Roll up springs PUR25 from wire according to sample PUR part

