

F48367
1/48 Luftwaffe WWII / CS post-war
Aircraft Mechanic



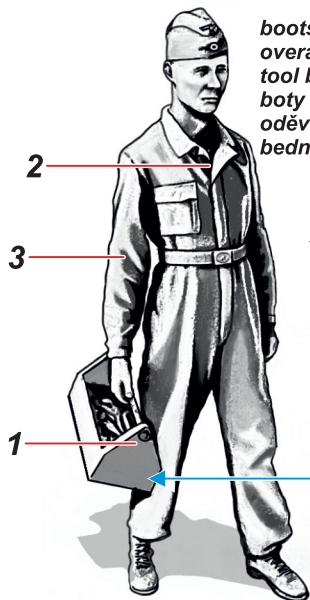
© Special Hobby 2020



PUR
- Polyurethane parts

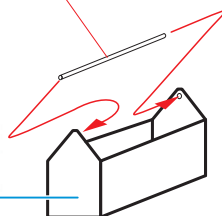


1 2 3



boots - leather
overall and field service cap-black
tool box - wood
boty - barva kůže
oděv a lodička - černá
bednička s nářadím - barva dřeva

wire (not included)
drát (není přiložen)



Tool box
Bednička s nářadím

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

Parts slightly distorted and bent owing to temperature changes or due to material ageing can be straightened to requested shape by hot water or hot air jet. (hair dryer)

This process can be repeated till result is entirely satisfactory.

K lepení použít kyanokrylátové lepidlo!

For best result gluing use cyanoacrylate glue!

Kontaktní plochy doporučujeme před lepením odmastit

Contact areas ungrease is recommended before gluing.

Visit our official website and e-shop at

www.cmkkits.com

www.specialhobby.eu



OTHER ITEMS - 1:48 SETS

- F48359 Siebel Si 204/Aero C-3 Rigger (prop maintenance)
- F48358 Siebel Si 204/Aero C-3 Airman (cleaning canopy glazing)
- F48355 Tempest Pilot (seated) for Eduard (new) kit
- F48351 AJ-37/ JA-37 Viggen Pilot Climbing Ladder into Cockpit for Special Hobby/ Tarangus kit
- F48350 SK-37/ SK-37E Viggen Instructor / Operator seated in rear cockpit) for Special Hobby kit
- F48345 WWII RAF Mechanic in India+Elephant with Mahout (2 fig. + elephant)
- F48313 WWII US Tank Commander for Sherman Tanks

Special Hobby, Mezilesí 718, CZ - Praha 9, 193 00,
 e-mail: office@specialhobby.eu

Special Hobby also offer
CMK resin sets for 1/48 Siebel Si 204D/Aero C-3 kits



Q48352
Siebel Si 204 /Aero C-3
Wheels



Q48353
Siebel Si 204 /Aero C-3
Pilots' Seats



Q48354
Siebel Si 204 /Aero C-3
Prop Spinners

CMK H1010

The Razor Saw with Handle (cat. n. H1010) is a great tool for cutting both plastic and resin.

CMK also offers a wide variety of coarse / medium / fine saws.



Use this!