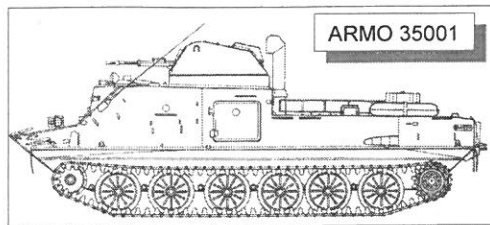


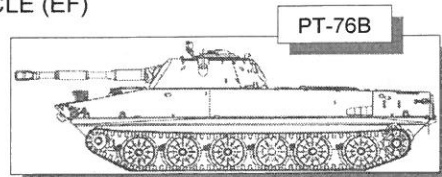
If you want best resin models - we will give you this!

RESIN MODELS:



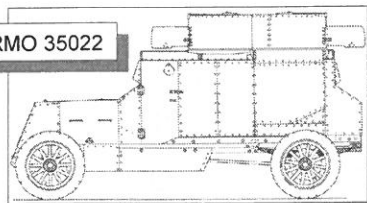
ARMO 35001

- Armo 35001 TOPAS 2AP TRACKED ARMORED CARRIER (EF)
- Armo 35002 OT-62 TOPAS - TRACKED ARMORED CARRIER (EF)
- Armo 35003 PT-76 B - AMPHIBIOUS TANK - Polish version (EF)
- Armo 35004 OT-64 SKOT 1 - WHEELED ARMORED CARRIER (EF)
- Armo 35005 OT-64 SKOT 1A - WHEELED ARMORED CARRIER (EF)
- Armo 35006 OT-64 SKOT 2A - WHEELED ARMORED CARRIER (EF)
- Armo 35007 OT-64 SKOT 2AP - WHEELED ARMORED CARRIER (EF)
- Armo 35008 ZSU-57-2 - SOVIET SP AA GUN
- Armo 35009 MTLB - TRACKED VEHICLE (EF)



PT-76B

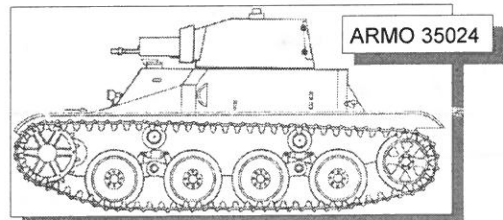
- Armo 35010 ALKETT MINEMRAUMPANZER (EF)
- Armo 35011 WPT TOPAS - ARV VEHICLE
- Armo 35012 BTR 50PK - TRACKED ARMORED CARRIER (EF)
- Armo 35013 OT-62 model 2 TOPAS - TRACKED ARMORED CARRIER (EF)
- Armo 35014 URSUS A - POLISH CARGO TRUCK (wooden cabin)
- Armo 35015 URSUS A - POLISH CARGO TRUCK (tankiette transporter)
- Armo 35016 URSUS wz. 29 - POLISH ARMORED CAR



ARMO 35022

- Armo 35017 URSUS A - POLISH CARGO TRUCK (metal cabin)
- Armo 35018 BRDM - ARMORED RECONNAISSANCE VEHICLE (EF)
- Armo 35019 BRDM + TRZMIEL / SNAPPER - TANK DESTROYER (EF)
- Armo 35020 PT-76 B - AMPHIBIOUS TANK - Russian version (EF)
- Armo 35021 FIAT IZORSKI - Russian WWI armored car (EF)
- Armo 35022 AUSTIN-PUTILOV - Russian WWI armored car (EF)
- Armo 35023 GARFORD-PUTILOV - Russian WWI armored car (EF)
- Armo 35024 4TP - Polish light tank (EF)
- Armo 35025 GAZ-69 (EF)

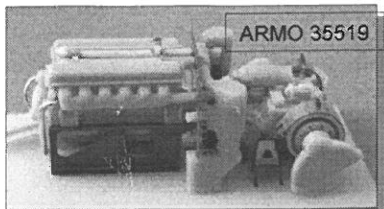
- Armo 35026 NEUBAUFARZEUG - German WWII heavy tank (EF)
- Armo 35027 SCUD-1 - Soviet SP tactical missile launcher (EF)
- Armo 35028
- Armo 35029 OT-64 SKOT 2 „Invasion of Czechoslovakia - March 1968” (EF) - models with etched metal parts



ARMO 35024

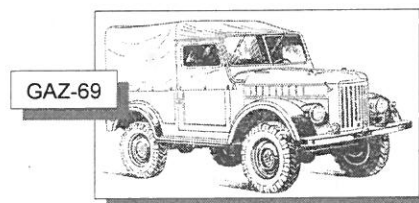
CONVERSIONS

- Armo 35500 Wheels for 2S1 GVOZDIKA (Skif model)
- Armo 35501 MUNITIONWAGEN AUF SDKFZ. 7 (EF) - conversion for Tamiya
- Armo 35502 Soviet anti aircraft machine gun DSzk. 12,7mm
- Armo 35503 Wheels and tracks for 2S1 GVOZDIKA and MT-LB (Skif models)
- Armo 35504 T-34/76 EARLY RUBBER-RIMMED ROAD WHEELS (30pcs.)
- Armo 35505 T-34/76 ALL STEEL ROAD WHEELS (30pcs.)
- Armo 35506 ZIS-5/6 (7pcs.)
- Armo 35507 GAZ AA TIRES (7pcs.)
- Armo 35508 KATYUSHA TIRES (11pcs.)
- Armo 35509 GAZ AAA TIRES (11pcs.)
- Armo 35510 T-34/76 model 1940 - separate track link (resin)
- Armo 35511 Cast turret -T-34/76 model 1941 with L-11 gun (EF)
- Armo 35512 Horch Kfz.15 - TIRES (6pcs)
- Armo 35513 Opel Blitz, Mercedes L3000, L701 - TIRES (7pcs)
- Armo 35514 T-34 - front idler & rear drive sprocket (Hi-Tech)
- Armo 35515 T-34/76 model 1940 - wheels & tracks (In set: Armo 35504 + 35510 + 35514)
- Armo 35516 Pz.Kpfw.38(t) and Hetzer - road wheels
- Armo 35517 Road wheels and tracks to Pz.Kpfw.38 (t) and Hetzer (resin)
- Armo 35518 Separate track link to all Soviet KV tanks (resin)
- Armo 35519 W-2-34 (late version) ENGINE TO T-34 (EF)
- Armo 35520 76mm ammunition, stowage and ammo box for T-34/76 (EF)
- Armo 35521 T-34/76 model 1941 and model 1942 STZ - separate track links

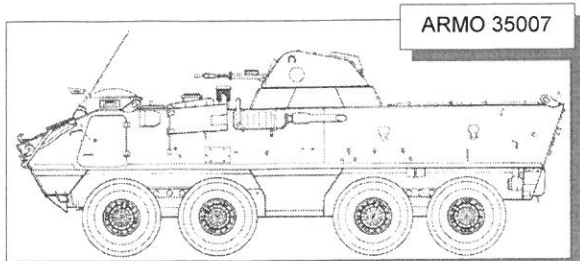


ARMO 35519

Armo 35522 OT-34/76 (ATO) model 1943 (conversion for Tamiya, Zvezda, Italeri)



GAZ-69



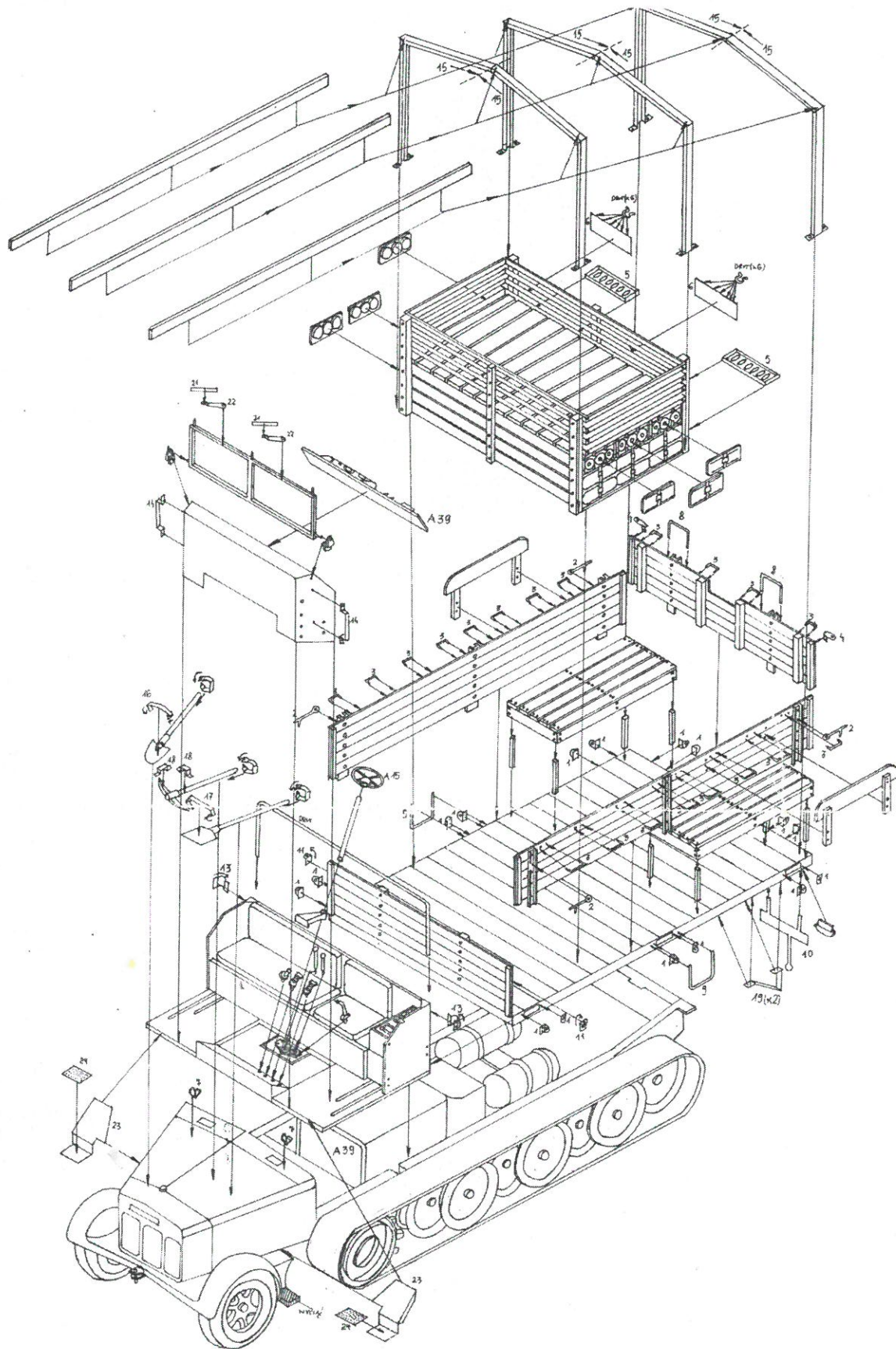
ARMO 35007

Our shop in net:
<http://www.jadar.com.pl>

ARMO is a member of



Munitionswagen auf sd.kfz. 7
 German WW2 ammunition transporter based on Sd.Kfz. 7
 Resin conversion for all Tamiya models



Uwaga – ważne:

Wiele elementów może być zdeformowanych lub wygiętych. Spowodowane jest to technologią wykonania tego modelu – nie jest to uszkodzeniem wyrobu! W tym przypadku należy do dużego naczynia, np. szklanej miski wlać wrzącą wodę, włożyć do niej krzywy element i odczekać ok. 1 min. Następnie element ten wyjąć i delikatnie wyprostować (będzie miękki jakby zrobiony był z gumy). Po ok. 2-3 min. część ulegnie samo utwardzeniu i nadaje się do dalszej obróbki. Kleić Super Glue. Malować po odtłuszczeniu.

CAUTION!
 Some elements of the kit may be found deformed or bent, what is caused by production technology used – it is not a damage! If such parts are found, put them into hot water for approximately one minute. After removing from water it will be soft like rubber. Using light pressure, it is possible to form up the part into desired shape. After another two-three minutes, while getting cool, the element will preserve the shape and will be ready for sawing and sanding (if necessary). Use Super Glue for assembly, paint after removing the grease.