

NOVEMBER | DECEMBER 2024 CATALOG





GYATA ANTI PERSONAL MINE	1
60MM FRENCH MORTAR ROUND	1
57MM AA AMMO	1
60MM FRENCH MORTAR ROUND With Internal Fragmentation Grooves.	1
GRAD 122 MM ROCKET	2
F1 RUSSIAN GRENADE	2
9M14 SAGGER TRAINING ANTI TANK GUIDED MISSILE	2
81 MM MORTAR SYSTEM	2
OT-64 ARMOURED VEHICLE	3



BTR 60	4
BRDM-2	5
TATRA SHKH VZ.77	6
MT-LB	7
SAURER 4K 4FA	8
VT-55	9
SPOT-55 FIRE FIGHTER	10
GM 587/2K12 KUB	11



GYATA ANTI-PERSONAL MINE

This fully inert version of the feared GYATA-64 anti-personnel land mine. Not only does it make for an incredible addition to any collection, but it also provides valuable training on how to safely operate and neutralize this dangerous device.

This item is demilitarized and is an inert, training product.

PRICE	\$30/piece
20 pieces or more	\$25/piece
HEIGHT: 2.4 IN	
DIAMETER: 4.2	IN .



60MM FRENCH MORTAR ROUND

Thus is a training round for the For Brandt Mle 1935 Mortar System. This item is demilitarized and is an inert training product.

PRICE	\$150/piece
20 pieces or more	\$120/piece



57MM AA AMMO

This is a training round for the AZP S-60 weapon system that is a Soviet towed, road-transportable, short- to medium-range, single-barrel anti-aircraft gun from the 1950s. This item is demilitarized and is an inert, training product.

Every 5 rounds will be delivered in a wooden crate.

PRICE \$2	200/piece
5 pieces or more \$	180/piece
HEIGHT: 21.3 IN	
DIAMETER: 2.3 IN	
WEIGHT: 13.2 LBS	



60MM FRENCH MORTAR ROUND

This is a training round for the Brandt Mle 1935 Mortar System. This item is demilitarized and is an inert training product.

Every 20 pieces will be delivered in a crate as well as sealed in a tin box.





122 MM GRAD ROCKET

An original 122mm Grad rocket, fully deactivated and rendered inert for safe handling. Manufactured with high-quality steel, it retains all authentic design features, including stabilizing fins and iconic markings. Comes packaged in its original military-grade crate, preserving its authenticity and historical value

PRICE \$5000/piece		
WEIGHT: 231 LBS		
HEIGHT: 9.8 FT		
WIDTH: 4.8 IN		



F1 RUSSIAN GRENADE

The Soviet F-1 hand grenade is an antipersonnel fragmentation defensive grenade. It is based on the French F1 grenade. The grenades do not have fuses included. This item is demilitarized and is an inert, training product

Every 20 will be delivered a wooden crate.

PRICE	\$40/piece
20 pieces or more	\$30/piece
WEIGHT: 1.1 LBS	
LENGTH: 5.1 IN	
DIAMETER: 2.2 IN	



9M14 SAGGER TRAINING ANTI-TANK GUIDED MISSILE

It is a training rocket for the 9P111 portable suitcase launcher. This item is demilitarized and is an inert, training product.

The launcher will be available for sale in the near future.

PRICE \$600/piece
5 pieces or more \$550/piece
WEIGHT: 19.8 LBS
LENGTH: 2.8 FT
DIAMETER: 4.9 IN



81 MM MORTAR SYSTEM

A medium-weight mortar. It is a smooth-bore, muzzle-loading, high-angle-of-fire weapon used for long-range indirect fire support of light infantry, air assault, and airborne units across the entire front of a battalion zone of influence. This item is demilitarized and is an inert, training product.

It will include an 81mm training round.

PRICE \$3000/piece
WEIGHT: 131.3 LBS



OT-64 ARMOURED VEHICLE

DESCRIPTION

The OT-64 SKOT is an amphibious armored personnel carrier (8x8), developed jointly by Polish People's Republic (PRL) and Czechoslovakia (ČSSR) well into the 1960s.

The OT-64's engine, transmission, suspension and axles were produced in Czechoslovakia. The engine was produced by Tatra. The gearbox was manufactured by Praga Hostivař. This item is demilitarized to USA regulations.

MAXIMUM SPEED

58.4 MPH (in water 5.6 MPH)

CREW CAPACITY

2 + 18 passenger

MAIN ARMAMENT

14.5 mm KPV machine gun.

ENGINE

Air-cooled Tatra T-928-14 V-8 diesel 177 hp

PRICE

\$100,000

Include shipping and delivery to any location in the United States of America. It can be made road legal by request. Fully operational.

TYPE: WHEELED AMPHIBIOUS ARMORED PERSONNEL CARRIER

DESIGNED: 1963-1971

ARMOR: 0.2-0.5 IN | HEIGHT: 8.7 FT

WEIGHT: 29,000 LBS

LENGTH: 24.4 FT

FUEL CAPACITY: 87 GAL

OPERATIONAL RANGE: 441.2 MI



BTR 60

DESCRIPTION

The BTR-60 is the first vehicle in a series of Soviet eight-wheeled armoured personnel carriers (APCs). It was developed in the late 1950s as a replacement for the BTR-152 and was seen in public for the first time in 1961. This item is demilitarized to USA regulations.

MAXIMUM SPEED

50 MPH on road 6 MPH in water

CREW CAPACITY

2 crew + 14 passengers

MAIN ARMAMENT

14.5 mm KPVT heavy machine gun (500 rounds)

SECONDARY ARMAMENT

7.62 mm PKT coaxial machine gun (3,000 rounds)

ENGINE

2×GAZ-49B 6-cylinder water-cooled gasoline

PRICE

\$100,000

Include shipping and delivery to any location in the United States of America. It can be made road legal by request. Fully operational.

TYPE: WHEELED AMPHIBIOUS ARMORED PERSONNEL CARRIER

PRODUCTION YEARS: 1960-1976

ARMOR: WELDED STEEL | HEIGHT: 7 FT 7 IN

WEIGHT: 22,708 LBS

LENGTH: 24.8 FT | WIDTH: 9 FT 3 IN

FUEL CAPACITY: 77 GAL

OPERATIONAL RANGE: 300 MI



BRDM-2

DESCRIPTION

A 4x4 armoured scout car, the BRDM is mainly intended for use as a reconnaissance vehicle. Its all-welded steel armour hull protects its passengers from small arms fire and light explosives. This item is demilitarized to USA regulations.

MAXIMUM SPEED

62 MPH on road 6.2 MPH in water

CREW CAPACITY: 4 PEOPLE

PRIMARY ARMAMENT

Standard Loadout: 1× KPVT 14.5 mm ATGM Loadout: 10× AT-5 ATGM

SECONDARY ARMAMENT

Standard Loadout only: 1x PKT 7.62 mm

ENGINE

<u>GAZ</u>-41 gasoline V-8 140 HP at 3,400 rpm

PRICE

\$65,000

Include shipping and delivery to any location in the United States of America. It can be made road legal by request. Fully operational.

TYPE: ARMOURED PATROL CAR

ARMOR: WELDED STEEL

WEIGHT: 15,432.4 LBS

HEIGHT: 7 ft 7 in

LENGTH: 18 ft 10 in | WIDTH: 7 ft 9 in

FUEL CAPACITY: 76.6 GAL

OPERATIONAL RANGE: 470 MI



TATRA SHKH VZ.77

DESCRIPTION

DANA The (Dělo automobilní nabíjené automaticky) is a wheeled self-propelled artillery piece. It is also known as the Samohybná Kanónová Húfnica vzor 77 (ShKH vz. 77; self-propelled gun howitzer model 77). It was designed by Konštrukta Trenčín and built by ZTS Dubnica nad Váhom in the former Czechoslovakia (now Slovakia). This item is demilitarized to USA regulations.

MAXIMUM SPEED

50 mph

CREW CAPACITY: 5 PERSON

MAIN ARMAMENT

152 mm howitzer

SECONDARY ARMAMENT

12.7 mm DShK (2,000 rounds)

ENGINE

Tatra T2-930-34, 340.2 HP

PRICE

\$300,000

Include shipping and delivery to any location in the United States of America. It can be made road legal by request. Fully operational.

TYPE: WHEELED AMPHIBIOUS ARMORED PERSONNEL CARRIER

PRODUCTION YEAR: 1980

LENGTH: 36 FT 7.2 IN | WIDTH: 9 FT 10 IN

WEIGHT: 64,485.2 LBS

FUEL CAPACITY: 77 US gal

OPERATIONAL RANGE: 370 MI



MT-LB

DESCRIPTION

The MT-LB ("multi-purpose towing vehicle light armored") is a Soviet multi-purpose, fully amphibious, tracked armored fighting vehicle in use since the 1970s. The vehicle is lightly armored against small arms and shell splinters with a thickness of three to ten millimetres (0.12 to 0.39 in) of steel with a maximum of 14 millimetres (0.55 in) for the turret front. This item is demilitarized to USA regulations.

MAXIMUM SPEED

38 mph on road 19 mph off-road 3.7 MPH in the water

CREW CAPACITY: 2 (+11 passengers)

MAIN ARMAMENT

130mm AGS17D Automatic grenade launcher

SECONDARY ARMAMENT

PKT (2,500 rounds)

ENGINE

TYaMZ 238, V-8 diesel

PRICE

\$200,000

Include shipping and delivery to any location in the United States of America. It can be made road legal by request. Fully operational.

TYPE: AMPHIBIOUS ARMORED PERSONNEL CARRIER

PRODUCTION YEARS: 1970S

LENGTH: 21 FT 2 IN | WIDTH: 9 FT 5 IN

WEIGHT: 26,235 LBS

HEIGHT: 6 ft 1 in

FUEL CAPACITY: 119 gal

OPERATIONAL RANGE: 310 MI



SAURER 4K 4FA

DESCRIPTION

An <u>Austrian armoured personnel carrier</u> with caterpillar tracks. The hull of the Saurer 4K 4FA series armoured personnel carrier is made of all-welded steel armour and is immune to penetration from 20 mm armour-piercing projectiles over its frontal arc. The driver sits at the front of the hull on the left side with the power pack to his right and has a two-piece hatch cover that opens to the left and right, in front of which are three day periscopes. This item is demilitarized to USA regulations.

MAXIMUM SPEED

40 mph

CREW CAPACITY: 10 PEOPLE

MAIN ARMAMENT

4K 4FA-G1: 12.7 mm M2 Browning machine gun

ENGINE

6-cylinder Saurer diesel engine 250 HP

PRICE

\$110,000

Include shipping and delivery to any location in the United States of America. It can be made road legal by request. Fully operational.

TYPE: ARMORED PERSONNEL CARRIER

PRODUCTION YEAR: 1961

LENGTH: 17 FT 9 IN | WIDTH: 8 FT 2 IN

WEIGHT: 33,069.3 LBS

HEIGHT: 6 ft 11 in

FUEL CAPACITY: 48.6 GAL

OPERATIONAL RANGE: 230 MI



VT-55

DESCRIPTION

The VT-55 is an armored recovery vehicle designed in Czechoslovakia. The VT-55 is based on the chassis of the T-55 main battle tank. Unlike the earlier Soviet BTS models all VT-55 were produced on a new chassis. The VT-55 features a small 1.5 t crane and cargo platform over the engine deck.

This item is demilitarized to USA regulations.

MAXIMUM SPEED 31 MPH on road

CREW CAPACITY:

3 PEOPLE

MAIN ARMAMENT

7.62mm machine gun

ENGINE

V-55 V12 diesel

PRICE

\$100,000

Include shipping and delivery to any location in the United States of America. It can be made road legal by request. Fully operational.

TYPE: ARMORED RECOVERY VEHICLE

PRODUCTION: 1969 - 1983

LENGTH: 23.4 FT | WIDTH: 10.8 FT

WEIGHT: 80,468.7 LBS

HEIGHT: 8ft 7.94in

FUEL CAPACITY: 222 GAL

OPERATIONAL RANGE: 62 TO 167.8 MI



SPOT-55 FIRE FIGHTER

DESCRIPTION

SPOT-55 is a special tracked fire fighting vehicle mounted on the chassis of T-55 tank. The front part of the vehicle is equipped with two high-pressure revolving streamlines, while three hand streamlines can be attached to the rear part of the vehicle. When engaged at a fire, the body of the vehicle is cooled by water fog driven out of numerous pressure jets on the vehicle surface.

MAXIMUM SPEED

36.7 MPH on road

CREW CAPACITY: 2 People

DIESEL FOUR-STROKE ENGINE OUTPUT:

570 HP

WATER STREAM CAPACITY

600 GAL per minute

PRICE

\$350,000

Include shipping and delivery to any location in the United States of America. It can be made road legal by request. Fully operational.

WATER STORAGE CAPACITY: 2905.9 GAL

DIESEL FOUR-STROKE ENGINE OUTPUT: 570 HP

WEIGHT: 99,208 LBS

FORDING DEPTH: 4.6 FT

FUEL CAPACITY: 179.6 GAL

OPERATIONAL RANGE: 105.6 MI



GM 587/2K12 KUB

DESCRIPTION

The 2K12 "Kub" mobile surface-to-air missile system is a Soviet low to medium-level air defense system designed to protect ground forces from air attack. 2K12 is the GRAU designation of the system. The 2K12 system shares many components with the <u>2K11 Krug</u> (SA-4) system. In many ways they are designed to complement each other; 2K11 is effective at long ranges and high altitudes, 2K12 at medium ranges and intermediate altitudes.

This item is demilitarized to USA regulations.

MAXIMUM SPEED

31.1 MPH on road

CREW CAPACITY: 3 PERSON

MAIN ARMAMENT:

3 3M9M4(or variants) guided missiles

ENGINE

YaMZ-238N V8 Diesel Engine, Diesel, 4-Stroke

PRICE

\$180,000

Include shipping and delivery to any location in the United States of America. It can be made road legal by request. Fully operational. Training anti-air missiles can be provided based on request.

TYPE: TRACKED MEDIUM-RANGE SURFACE-TO-AIR MISSILE SYSTEM

PRODUCTION YEARS: 1958-1967

LENGTH: 22.34 FT | WIDTH: 9.97 FT

HEIGHT: 9.25 FT

RANGE: 186.4 MI

FUEL CAPACITY: 158.5 GAL