



LISTEN TO THE CANNONS ROAR...

At VS Tanks, we have the power to put museum-quality models in motion, enhance wargaming with authentic sights and sounds and offer R/Cers an exciting new way to enjoy radio control. Driving a tank is multi-tasking at its most complex, a skill that requires an awareness and mastery of speed, position, terrain and tactics. Not all great tank commanders are born with the skill; but it's one anyone age 8 and up can learn.



Score a hit and you see it as well as hear it! Your opponent can't move (and can't be hit again) for six long seconds.

Score 5 hits — and your opponent is out of commission until he turns power off and on again.



Did you know? Tanks were a British secret weapon during WWI, designed as a way to overcome trenches and barbed wire. Secrecy was so strict, in fact, that workers were told they were building mobile water containers, or "tanks."

ALL VS TANKS FEATURE:

- Forward and reverse, left and right turns and stationary pivots.
- A turret that rotates up to 330°, even when the tank is moving.
- An infrared cannon with a range of about 26 ft (8 m) indoors and 20 ft (6 m) outdoors.
- A sensor on the turret to register "hits."
- A Life Counter that starts with 5 lives — and subtracts one each time your tank is hit!
- Light and sound effects synchronized to real-world situations.



When the tank moves — you hear engine sounds and the clank of tank treads.

Fire the cannon — and you hear it roar, as the muzzle flashes and the whole tank rocks back on its treads.

www.vstankusa.com



GET REAL! IN FINE-SCALE R/C WARFARE



www.vstankusa.com



With an R Series Tank set, any flat surface can be a battlefield and any two players can compete for the title of top commander!

- Great for ages eight and up.
- Controllers include a tank recharging station and a switch for matching controller and tank IDs.
- Includes connectors for creating ramps, battle platforms and other structures from empty CD cases.
- Hits cause flashing lights, impact sounds and 360° spins.
- Machine gun can be fired continuously — cannon fires in a three-second "shoot/reload" cycle.
- Sets require: 8 "AA" batteries.



All sets include: two tanks; two controllers; 4 antenna; 2-sided, 15.25" x 15.25" (38.7 x 38.7 cm) battle mat; instruction manual; rope and eight each of slope, corner and extension connectors.

Sumo Mode, Tug of War or Cowboy games let you compete one-on-one against another driver. Want to compete against 3 or more? Try the Linked Towers, Climbing Race or City War games.

AMERICAN M1A2 ABRAMS



At 69.5 tons, the M1A2 is the heaviest of modern battle tanks, but also one of the stealthiest. Nicknamed "Whispering Death", it's driven by a gas turbine engine that can run on gas, diesel or jet fuel, and deliver top speeds of 42 mph on-road or 30 mph cross-country.



GERMAN LEOPARD 2



In service since 1979, the A2 is the main battle tank of Germany and the Netherlands. Both the A5 and A6 versions can be submerged in water up to 4 meters deep. A6 improvements include a 120m gun, an auxiliary engine, improved mine protection — and air conditioning.



RUSSIAN T-80



Introduced in '76, the T-80 was the first production tank powered by a gas turbine. Like the M1A2, it can use diesel, jet or gasoline fuels; like the T-72, it's a fast, light (45 ton) tank that mounts a 125 mm smoothbore cannon as its main weapon.



- VSKC0001 Abrams Desert/Leopard Nato
- VSKC0002 Abrams NTC/Leopard Winter
- VSKC0003 Abrams Desert/Russian T80 Nato
- VSKC0004 Leopard Nato/Russian T80 Desert

R Series Specifications (all)
Length: 3.5 in (8.9 cm)
Width: 1.75 in (4.4 cm)
Height: 1.5 in (3.8 cm)

Distributed Exclusively Through:
GREAT PLANES® MODEL DISTRIBUTORS COMPANY, P.O. Box 9021, Champaign, IL 61826-9021

© Copyright 2008 — 3088773/774 VSKZ0063

www.vstankusa.com



Pro Series tanks take scale detail — and battlefield realism — to a brand-new level. The smallest, the Tiger 1, is four times the size of an R Series tank. There's more fine-scale detail to appreciate — and the similarities to full-size tank combat are even more intense.

PRO SERIES 1/24 SCALE RTRS

- Stage battles with up to 5 other tanks!
- Maneuvering options include three forward speeds, two reverse speeds, two turn speeds (in forward and reverse) and two stationary pivot speeds.
- 40-shot cannon limit — after 40 shots, the cannon has to be "reloaded" by turning the tank off and back on. Doing it quickly is best, especially if you're in battle!
- Tanks shudder and shake in reaction to hits.
- Adjustable cannon angle — can be raised or lowered 10° to achieve firing solutions.
- Score hits two ways. You can score with one cannon shot, or five bursts from your machine gun. Note: Cannons require reloading — machine guns never do!
- Tracks and an all-wheel independent suspension help you conquer rough terrain, and inclines of up to 35%!
- Tanks require: 14 "AA" batteries



Pro Series tanks include the tank, controller, antenna, painted driver figure and machine gun, decals, instruction manual and miscellaneous accessories.

1/24 SCALE DISPLAY STANDS

These rugged-looking showcases offer the look of rich woods with the lightness of molded plastic. "Chromed" stanchions and chain surround your tank on three sides. Three plastic mounts hold it firmly in place. **Short** includes four silvery nameplates for the Tiger 1; **Long** includes nameplates for the M1A2 Abrams, JGSDF Type 90 Leopard2 A5 and Leopard2 A6. Short dimensions: 17.5 x 9 x 1.5 in (44.5 x 22.9 x 38.0 cm) Long dimensions: 20.5 x 9 x 1.5 in (52.0 x 22.9 x 38.0 cm)



VSKC7009 Short Display Stand
VSKC7010 Long Display Stand

VSKC7009

AMERICAN M1A2 ABRAMS

The M1A2 is the heaviest modern battle tank, but it's also the hardest to kill. Its advanced Chobham armor and depleted uranium "mesh" support the claim that no M1A2 has ever been destroyed by enemy fire. The M1A2, however, can engage and destroy an enemy at a distance of up to 3,500 m (over 2 miles).

VSKD60** M1A2 Abrams Desert
VSKD61** M1A2 Nato
VSKD62** M1A2 NTC



VSKD62**



VSKD60**



VSKD61**

RUSSIAN T-72

Mechanically simple, the T-72 entered service in '71 and remained Russia's main battle tank until the collapse of the Soviet Union. At just 6.9 m (22.6 feet) in length and 45-50 tons in weight, it's considered a light subcompact. While it's also considered underpowered, it's been clocked at speeds of up to 110 kph (68 mph).

VSKD64** Russian T72 M1 Desert Olive
VSKD65** Russian T72 M1 Olive



VSKD65**



VSKD64**

GERMAN TIGER 1

Though only in service from late 1942 to the end of the war, the Tiger quickly became the most feared and effective tank of WWII. While the Tiger's size and 62-ton weight severely limited its speed and agility, its cannon could score a one-shot kill at 1,600 meters — over twice the range of the American Sherman tank.

VSKD58** Tiger 1 Early Version Grey
VSKD59** Tiger 1 Early Version Desert Camo
VSKD63** Tiger 1 Early Version Green Camo
VSKD67** 1/24 Tiger 1 Late Green Camo



VSKD58**



VSKD67**



VSKD59**



VSKD63**

JGSDF TYPE 90

Designed to defeat the Russian T-72, the Type 90 costs \$7.4 million each, making it the most expensive main battle tank in the world. Introduced in 1990, it features modular ceramic composite armor. An autoloader for the 120 mm cannon holds crew requirements to just three.

VSKD66** JGSDF Type 90 NATO

