Manufacturer &	Scale	Description	Туре	Department	Price	Stock
Catalogue No						
Takom TAK01008	1:16	Re-issue at a lower price!! Pz.Kpfw.I Ausf.A	Military vehicle kits (injection)	New Arrivals	£49.99	0
Takom	1:16	Re-issue at a lower price!! Pz.Kpfw.I	Military vehicle	New Arrivals	£49.99	0
TAK01010	1.10	Ausf.B	kits (injection)	110W / IIIIVais	240.00	
Takom	1:35	US WWII M29C Weasel Light	Military vehicle	New Arrivals	£29.99	0
TAK02168		Amphibious Tracked Vehicle	kits (injection)		1220.00	
		Versatile tracked vehicle used by the				
		Allies during World War II. Nicknamed				
		"Water Weasel" the M29C was				
		equipped with a sealed hull, buoyancy				
		chambers at the front and rear of the				
		vehicle and twin rudders for steering in				
		water. Not designed to be a seagoing				
		vessel, the M29C was capable of				
		operating in inland waterways and				
		coastal waters. It was used by the				
		Allies to transpo	1.1	<u> </u>	20100	1.
Takom	1:35	Jagdpanzer 38(t) Hetzer Early	Military vehicle	New Arrivals	£24.99	4
TAK02170X		Production Limited Edition	kits (injection)			
		The Hetzer was a German light tank destroyer of the Second World War. It				
		was based on the of the Panzer 38(t)				
		light tank chassis and armed with a				
		75mm PaK 39 L/48 gun. The				
		low-profile, heavily armoured tank				
		destroyer could be used to ambush				
		enemy tanks and is acknowledged as				
		one of the most successful tank				
		destroyers of WWII, destroying				
		hundreds of enemy tanks.				
		Hatches				
Takom	1:35	Jagdpanzer 38(t) Hetzer Mid	Military vehicle	New Arrivals	£24.99	2
TAK02171X		Production Limited Edition	kits (injection)			
		The Hetzer was a German light tank				
		destroyer of the Second World War. It				
		was based on the of the Panzer 38(t)				
		light tank chassis and armed with a 75mm PaK 39 L/48 gun. The				
		low-profile, heavily armoured tank				
		destroyer could be used to ambush				
		enemy tanks and is acknowledged as				
		one of the most successful tank				
		destroyers of WWII, destroying				
		hundreds of enemy tanks.				
		Hatches c				

Takom	1:35	Jagdpanzer 38(t) Hetzer Late	Military vehicle	New Arrivals	£24.99	5+
TAK02172X		Production Limited Edition	kits (injection)			
		The Hetzer was a German light tank				
		destroyer of the Second World War. It				
		was based on the of the Panzer 38(t)				
		light tank chassis and armed with a				
		75mm PaK 39 L/48 gun. The				
		low-profile, heavily armoured tank				
		destroyer could be used to ambush				
		enemy tanks and is acknowledged as				
		one of the most successful tank				
		destroyers of WWII, destroying				
		hundreds of enemy tanks.				
		Hatches				
Takom	1:35	German Heavy Tank Sd.Kfz.182 King	Military vehicle	New Arrivals	£44.16	5+
TAK02178		Tiger (P) w/ 105mm KwK 46L/68 2 in 1	kits (injection)			
		Tiger II, Konigstiger, King Tiger, Royal				
		Tiger - alternative names for the				
		heaviest and most heavily armoured				
		tank fielded by the German army				
		during World War II. First used in				
		combat in 1944, King Tigers saw				
		action on the Western and Eastern				
		Fronts. Formidable and effective in				
		combat, but too heavy and slow, and				
		difficult to produce. Konigstiger was				
		not e				
Takom	1:72	IJN Aircraft Carrier Akagi, Island &	Diorama bases	New Arrivals	£62.49	0
TAK05023		Flight Deck, Pearl Harbor Attack 1941	(injection)			
		AKAGI was a Japanese aircraft carrier				
		that played a significant role in the				
		Second World War. Commissioned in				
		1927 it was one of the six Japanese				
		aircraft carriers that participated in the				
		attack on Pearl Harbor on December				
		7, 1941. AKAGI's island was located				
		on the port side of the ship and was				
		relatively large for the time. It housed				
		the ship's bridg				

Takom	1:350	USS ABSD-1 Large Auxiliary Floating	Diorama	New Arrivals	£126.66	5+
TAK06006		Dry Dock	accessories			
		Auxiliary Floating Dock, Big (AFDB),	(injection)			
		composed of ten Advance Base				
		Sectional Docks (ABSD) each 165'				
		wide, 93' long, 75' deep, with a total				
		lifting capacity of 90,000"100,000 tons				
		when fully assembled.				
		Construction was undertaken in				
		1942/43 at four US shipyards,				
		Everett-Pacific Shipbuilding & Dry				
		Dock Co, Everett WA; Chicago Bridge				
		& Iron Co at Eureka CA, also Morgan				
		City LA; and				