

## German Destroyers Of World War Ii

*Covers the ships, commanders, harbors, bases, uniforms and insignia of the U-Boot Waffe in over 270 photos.*

The opening months of World War II saw Britain's Royal Navy facing a resurgent German navy, the Kriegsmarine. Following the German invasion of Denmark and Norway in early April 1940, British and German destroyers would clash in a series of battles for control of the Norwegian coast. The operational environment was especially challenging, with destroyer crews having to contend with variable weather, narrow coastal tracts and possibility of fog and ship breakdowns. In two engagements at Narvik, the Royal Navy entered the harbour and attacked the loitering German destroyers who had dropped off mountain troops to support the German invasion. The raids were devastating, halving at a stroke the number at Hitler's disposal. Employing specially commissioned artwork and drawing upon a range of sources, this absorbing study traces the evolving technology and tactics employed by the British and German destroyer forces, and assesses the impact of the Narvik clashes on both sides' subsequent development and deployment of destroyers in a range of roles across the world's oceans.

The warships of the World War II era German Navy are among the most popular subject in naval history with an almost uncountable number of books devoted to them. However, for a concise but authoritative summary of the design history and careers of the major surface ships it is difficult to beat a series of six volumes written by Gerhard Koop and illustrated by Klaus-Peter Schmolke. Each contains an account of the development of a particular class, a detailed description of the ships, with full technical details, and an outline of their service, heavily illustrated with plans, battle maps and a substantial collection of photographs. These have been out of print for ten years or more and are now much sought after by enthusiasts and collectors, so this new modestly priced reprint of the series will be widely welcomed.This volume is devoted to the six ships from Emden to Nrnberg that were built between the wars. They were primarily intended for commerce-raiding, but the war gave them few opportunities for such employment, although they did provide useful support for key naval operations in the Baltic and North Sea. Two were lost in the 1940 Norway campaign, but the remainder survived for most of the conflict.

A major collection of photographs with explanatory text that graphically portrays various aspects of the war in North Africa and the Middle East; Sicily, Corsica, and Sardinia; and Italy and southern France.

Italian Destroyers of World War II

Tin Cans and Greyhounds

German Light Cruisers of World War II

United States Destroyer Operations in World War II.

ABC of warships of World War I

*The German Navy at War, 1935–1945: The battleships*

"In this colorful operational history of the U.S. Navy's destroyers and destroyer escorts in World War II, Theodore Roscoe pays tribute to the workhorses of the fleet that served in every theater of the war. As submarine hunters, convoy escorts, troop transports, radar pickets, rescue vessels, blockade runners, bombardment ships, and much more, these remarkably more operations than any other type of ship in the U.S. Navy. This is their story of the war." -- Front jacket flap.

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and building, wartime operations and indices cover weapon systems, general fittings and complements and battle honors for each ship in the class.

In this, the first of a five volume series covering the capital ships of the German Navy of World War II, Gordon Williamson examines the design, development and operational use of the battleships used by the Kriegsmarine. The 'Schlesien' and 'Schleswig-Holstein' were used mostly as training ships until the end of the war when they took part in bombardment of Soviet

a successful career until her sinking at the battle of the North Cape, and the 'Gneisenau' with her ignominious end as a block-ship. Bismarck's short but glorious career and Tirpitz's lonely vigil in Norway's distant Fjords until sunk by RAF bombers using the massive 'Tallboy' bombs are also covered.

Battleships of the Bismarck Class

Destroyers : (British and German)

British Destroyer vs German Destroyer

German Destroyers

Fighting Flotilla

The Good Shepherd

*The definitive study of Germany's destroyer arm throughout World War II.*

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*Commander Krause escorts a beleaguered convoy across the icy North Atlantic in the most critical days of WW II. Exhausted beyond measure, he must make continuous and critical decisions as he leads his small fighting force against the frightfully competent and relentless U-boats. A superlative study of grace under pressure amidst the technical challenge of anti-submarine warfare.*

*The Imperial German Navy of WWI is a series of books (Warships, Campaigns, & Uniforms) that provide a broad view of the Kaiser's naval forces through the extensive use of photographs. Every effort has been made to cover all significant areas during the war period. In addition to the primary use of photographs, technical information is provided for each warship along with its corresponding service history; with a special emphasis being placed on those warships that participated in the Battle of Skagerrak (Jutland). Countless sources have been used to establish individual case studies for each warship; multiple photos of each warship are provided. The entire series itself is unprecedented in its coverage of the Kaiser's navy.*

*U.S. Army Tank Destroyer Doctrine in World War II*

*The German Fleet at War, 1939-1945*

*The Royal Navy's Official Guide to the Capital Ships, Cruisers, Destroyers, Submarines and Small Craft, 1914-1918*

*British Battleships of World War One*

*German Capital Ships of World War Two*

*German Destroyers*

This book recounts the history of the first destroyers of the Royal Navy, which revolutionized the way war was fought at sea with new armaments and a great improvement on earlier designs. Moreover, between 1892, when the first destroyers were laid down, and 1918, destroyers evolved radically from 27-knot, 250-ton ships into 35-knot, 1,530-ton ships. All these ships were involved in some form during World War I; the smaller, original destroyers in an auxiliary support role and the newer, larger destroyers at some of the greatest sea battles of the war. This account highlights the role the destroyers played in the North Sea during the crucial battles to control the Heliogoland Bight, as well as the major fleet action at the battle of Jutland in 1916. Complete with a detailed description of the technical evolution of each class of destroyer from the Tribal and Marksman classes, Jim Crossley offers a complete overview of the vessels that helped to maintain Britain's naval supremacy.

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At the outbreak of World War II, the four key Capital German ships comprised the Bismarck, Tirpitz, Scharnhorst and Gneisenau. Their primary threats where the Royal Navy's King George Vclass battleships, the most modern British battleships in commission during World War II and some of the Navy's most powerful vessels. Five ships of this class were built: HMS King George V, Prince of Wales, Duke of York, Howe (late 1942) and Anson (late 1942). The powerful vessels in this class would clash with the pride of the Kriegsmarine in two major engagements: first, during the Battle of the Denmark Strait and subsequent pursuit of the Bismarck between 24 and 27 May 1941, and again at the Battle of the North Cape on 26 December 1943. Alongside the King George V class, the Royal Navy's two-ship Nelson-class (Nelson and Rodney), comprised Britain's only other battleships built in the interwar years. Both ships served extensively in the Atlantic, Mediterranean, and Indian oceans during the war, but their moment of fame came when Rodney (together with King George V) chased down and bombarded the doomed Bismarck in May 1941. This superbly detailed addition to the Duel series compares and contrasts the design and development of these opposing capital ships, and describes the epic clashes on the high seas that ended with the destruction of the Kriegsmarine's major naval assets.

Dedicated German antitank vehicles made their first major appearance in the Second World War as combatants developed effective armored vehicles and tactics. Some were little more than stopgap solutions, mounting an antitank gun on a tracked vehicle to give mobility, while others were more sophisticated designs. The book covers the development and technology throughout the war that led to tank destroyers like the Panzerjrger I, Sturmgeschtz, Marders, Nashorn. Hetzer, Jagdpanzer, Elefant, Jagdtiger IV and Jagdpanther vehicles being developed. As the war progressed the tank destroyers fire power became more lethal to meet the ever increasing threat against Soviet armor. Larger and more powerful variants entered the battlefield, but due the overwhelming enemy opposition they were compelled not only to attack armor, but to support ground troops too. This comprehensive account covers all the Nazis mobile antitank vehicles in words and images.

The War Against Germany and Italy: Mediterranean and Adjacent Areas

Destroyers (British and German)

WORLD WAR TWO SEA WAR

Warships of World War I.

German Destroyers of World War II

US Navy Destroyer Escorts of World War II

*A detailed narrative of S-boat, or schnellboot, actions during World War II in all the theatres where they were deployed. The author, describes, with the help of a multitude of maps and photographs, all the incidents that these 45-knot fast attack craft were involved in. The German motor torpedo boat (German: S-boot, English: E-boat) was a controversial subject in the pre-war period of German naval rearmament. As late as 1938, the Fleet Commander recommended that S-boot building be terminated on the grounds that the craft was merely a 'weapon of opportunity' without a defined role. This outlook changed dramatically after the first wartime successes. Soon the S-boot was required on all fronts, and the area of operations. In this volume the operational deployment of the S-Boot in these theatres is given comprehensive treatment for the first time, and not purely from the isolated viewpoint of S-Boot warfare, but as an integral part of the overall military objectives of the time. This study of the effectiveness of the S-Boot, its successes and failures, is based on war diary entries and previously unseen original sources. It is a first-class account of this German naval arm in which survived to be the last class of German surface warship still carrying the offensive to the enemy.*

*German Destroyers of World War II*Warships of the KriegsmarineSeaforth Publishing

The 'ShipCraft' series provides in-depth information about building and modifying model kits of famous warship types. Lavishly illustrated, each book takes the modeler through a brief history of the subject class, highlighting differences between sister-ships and changes in their appearance over their careers. This includes paint schemes and camouflage, featuring color profiles and highly detailed line drawings and scale plans. The modeling section reviews the strengths and weaknesses of available kits, lists commercial accessory sets for super-detailing of the ships, and provides hints on modifying and improving the basic kit. This is followed by an extensive photographic gallery of selected high-quality models in a variety of scales, and the book concludes with a section on research references – books, monographs, large-scale plans and relevant web sites. This volume covers the large and powerful German destroyers of the Second World War era. Always popular as modeling subjects, interest in them has been further increased recently by the release of a number of very fine large scale kits. With its unparalleled level of visual information – paint schemes, models, line drawings and photographs – this book is simply the best reference for any model maker setting out to build one of these unusual ships.

The Destroyer Escort was the smallest ocean-going escort built for the United States Navy – a downsized destroyer with less speed, fewer guns, and fewer torpedoes than its big brother, the fleet destroyer. Destroyer escorts first went into production because the Royal Navy needed an escort warship which was larger than a corvette, but which could be built faster than a destroyer. Lacking the shipyards to build these types of ships in Britain, they ordered them in the US. Once the US unexpectedly entered World War II, its navy suddenly also needed more escort warships, even warships less capable than destroyers, and the destroyer escort was reluctantly picked to fill the gap. Despite the Navy's initial reservations, these ships did yeoman service during World War II, fighting in both the Atlantic and Pacific, taking on both U-boat and Japanese submarines and serving as the early warning pickets against kamikazes later in the war. They also participated in such dramatic actions as the Battle of Samar (where a group of destroyers and destroyer escorts fought Japanese battleships and cruisers to protect the escort carriers they were shielding) and the capture of the U-505 (the only major naval vessel captured at sea by the US Navy). The destroyer escorts soldiered on after World War II in both the United States Navy and a large number of navies throughout the world, with several serving into the twenty-first century. This book tells the full story of these plucky ships, from their design and development to their service around the world, complete with stunning illustrations and contemporary photographs.

The German Destroyer Z37

Abc Warships of World War I.

German S-Boats in Action in the Second World War

The Destroyers that Won Two World Wars

*A Comprehensive Photographic Study of the Kaiser's Naval Forces*

*British Destroyers 1892–1918*

Winston Churchill called it "the Beast." It was said to be unsinkable. More than thirty military operations failed to destroy it. Eliminating the Tirpitz, Hitler's mightiest warship, a 52,000-ton behemoth, became an Allied obsession. In The Hunt for Hitler's Warship, Patrick Bishop tells the epic story of the men who would not rest until the Tirpitz lay at the bottom of the sea. In November of 1944, with the threat to Russian supply lines increasing and Allied forces needing reinforcements in the Pacific, a raid as audacious as any Royal Air Force operation of the war was launched, under the command of one of Britain's greatest but least-known war heroes, Wing Commander Willie Tait. Patrick Bishop draws on decades of experience as a foreign war correspondent to paint a vivid picture of this historic clash of the Royal Air Force's Davids versus Hitler's Goliath of naval engineering. Readers will not be able to put down this account of one of World War II's most dramatic showdowns.

In the seventy years that have passed since the tank first appeared, antitank combat has presented one of the greatest challenges in land warfare. Dramatic improvements in tank technology and doctrine over the years have precipitated equally innovative developments in the antitank field. One cycle in this ongoing arms race occurred during the early years of World War II when the U.S. Army sought desperately to find an antidote to the vaunted German blitzkrieg. This Leavenworth Paper analyzes the origins of the tank destroyer concept, evaluates the doctrine and equipment with which tank destroyer units fought, and assesses the effectiveness of the tank destroyer in battle.

Dag til dag begivenheder, primært til søs, august 1939 til om med marts 1940, opført i tabelform for forskellige farvandsafsnit. Indeholder også opsummeringer.

Details on all destroyers of the period 1939-1945, of all navies of the world, including photographs, dimensions, armament, performance, and fate of each ship

Warships of World War I

Warships of the Kriegsmarine  
Battleships of the Scharnhorst Class

German Battleships 1939-45

Warships of the British & Commonwealth Navies

German Warships of World War 1

Includes numerous maps and illustrations. This monograph provides first-hand accounts of Destroyer Squadron 18 during this critical battle upon which so much of the success of our campaign in Europe would depend. Their experience at Omaha Beach can be looked upon as typical of most U.S. warships engaged at Normandy. On the other hand, from the author's research it appears evident that this destroyer squadron, with their British counterparts, may have had a more pivotal influence on the breakout from the beachhead and the success of the subsequent campaign than was heretofore realized. Its contributions certainly provide a basis for discussion among veterans and research by historians, as well as a solid, professional account of naval action in support of the Normandy landings.

The Italian Royal Navy (Regia Marine or RM) began the Second World War with one of the largest fleets in the world. Included in this was a total of 59 fleet destroyers, and others were added during the war. These were a diverse collection of ships dating back to the First World War, large destroyers built to counter ships of similar size being introduced in the French Navy (the RM's historical enemy), and medium-sized ships which constituted the bulk of the destroyer force. RM destroyers were built for high speed, not endurance since they were only expected to operate inside the Mediterranean. They were also well-armed, but lacked radar. During the war, RM destroyers fought well. With the exception of a small force based in Abyssinia which fought a series of battles in the Red Sea against the British, RM destroyers were active in the Mediterranean. The primary mission of the RM curing the war was to keep the supply lines to North Africa open. The Italians were largely successful in this effort, and destroyers were key in the effort. RM destroyers were present at every fleet action with the British Mediterranean Fleet.. The intensity of these actions were shown by the fact that the RM lost 51 destroyers during the war.

The most complete--and immensely readable--operational history yet published of the German navy's seven great World War II capital ships. Even greatly outnumbered by the Royal Navy, these fast, powerful, well armored and armed ships created havoc. Researched from the original German sources and from post-war Allied analyses and reports, profusely illustrated with line drawings, maps and photographs, the technical chapters cover planning, design, construction, and modifications.

For men on destroyer-class warships during World War I and World War II, battles were waged "against overwhelming odds from which survival could not be expected." Those were the words Lieutenant Commander Robert Copeland calmly told his crew as their tiny, unarmored destroyer escort rushed toward giant, armored Japanese battleships at the Battle off Samar on October 25, 1944. This action-packed narrative history of destroyer-class ships brings readers inside the half-inch-thick hulls to meet the men who fired the ships' guns, torpedoes, hedgehogs, and depth charges. Nicknamed "tin cans" or "greyhounds," destroyers were fast escort and attack ships that proved indispensable to America's military victories. Beginning with destroyers' first incarnation as torpedo boats in 1874 and ending with World War II, author Clint Johnson shares the riveting stories of the Destroyer Men who fought from inside a "tin can"—risking death by cannons, bombs, torpedoes, fire, and drowning. The British invented destroyers, the Japanese improved them, and the Germans failed miserably with them. It was the Americans who perfected destroyers as the best fighting ship in two world wars. Tin Cans & Greyhounds compares the designs of these countries with focus on the old, modified World War I destroyers, and the new and numerous World War II destroyers of the United States. Tin Cans & Greyhounds details how destroyers fought submarines, escorted convoys, rescued sailors and airmen, downed aircraft, shelled beaches, and attacked armored battleships and cruisers with nothing more than a half-inch of steel separating their crews from the dark waves.

RN Laforey Class Destroyers in World War II

German Destroyers of World War Two

An International Encyclopedia

German Destroyers 1939-45

World War II Sea War, Vol 4: Germany Sends Russia to the Allies

Seek, Strike, and Destroy

This new edition of a classic work on British battleships is the most sought after book on the subject. Containing many new photographs from the author's exhaustive collection this superb reference book presents the complete technical history of British capital ship design

and construction during the dreadnought era. Beginning with Dreadnought, all of the fifty dreadnoughts, 'super-dreadnoughts' and battlecruisers that served the Royal Navy during this era are described and superbly illustrated with photographs and line drawings.

The German destroyer fleet of World War II consisted of nine classes: the Diether Von Roeder Class, the Leberecht Maas Class and the wartime classes Z23, Z35, Z37, Z40, Z43, Z46 and Z52. These vessels, though fewer in number than the British destroyer fleet, tended to be

much bigger and more powerful than their allied counterparts. They served their country well in operations in the Channel, North Sea, the Far North and in the rescue of civilians from East Prussia during the final days of the war. This title describes their design,

development and operational use from the fjords of Narvik to the final days of the war.

Includes coverage of all the tank destroyers used by the German army including the Hornisse, the Jagdpanzer 38, the Jagdpanzer IV, and the Elefant. From the early days of World War II, it was clear that the Wehrmacht's antitank units would need to be motorized as existing

horse- or automobile-drawn units were too slow to be effective. Initially, antitank guns were mounted onto available, usually obsolete, tank chassis, such as the Panzerjäger I and II. However German engineers would soon turn to the heavy chasses of the Panzer IV, the

Panther, and the Tiger for their tank hunters. It became apparent during the invasion of France that enemy antitank guns were both more powerful and better armored, and improvement became a priority during Barbarossa as German units faced off against the new Soviet tanks.

The appearance of the Soviet T-34 in July 1941 meant that the Germans had to quickly come up with something equally powerful. The result was the motorized panzerjäger, faster and more mobile than older towed versions. This was followed in 1942 by the introduction of the

7.5cm gun. Further designs and modifications were informed by reports from the front line. Some of these conversions were very successful and resulted in fearsome tank destroyers deployed to great effect by the Wehrmacht. The lightweight Hetzer, for example, was based on a

modified Panzer 38(t) and entered service in 1944. This small tank became Germany's main tank destroyer during the final stages of the war, and would continue in use around the world even after 1945. Though they may not have looked that intimidating, the Landser were soon

won over, and were comforted to have something reliable to stand between them and the Soviet tanks. This account, illustrated by hundreds of period photos, examines the development and deployment of various models of tank destroyers during World War II.

Fully illustrated, this reference is compiled from a series of confidential books produced by British Intelligence during World War I.

Destroyers At Normandy: Naval Gunfire Support At Omaha Beach [Illustrated Edition]

New Revised Edition

Narvik 1940

Destroyers of World War Two

Soviet Destroyers of World War II

British Battleship vs German Battleship

Day-to-day naval actions June 1941 through November 1941.

The Soviet Navy that faced the German onslaught in 1941 boasted a mixture of modern warships, often built with foreign technical assistance, and antiquated warships from the Tsarist era that were modernised for the conflict. Some Soviet naval vessels saw limited involvement in the war against Finland in 1939-1940,

but the main action occurred after the German invasion, when these destroyers escorted convoys, fought battles against other destroyers and the deadly threat posed by attacking aircraft, and provided fire support for Soviet troops. From the Gnevny class of the pre-war period to the specialist destroyer leaders of the

Leningrad class and the unique Tashkent, Soviet Destroyers of World War II is a detailed guide to the often forgotten destroyers of the Soviet Navy .

The German Fleet at War relates the little-known history of the Kriegsmarine's surface fleet with a focus on the sixty-nine surface naval battles fought by Germany's major warships against the large warships of the British, French, American, Polish, Soviet, Norwegian and Greek navies. It emphasizes operational

details but also paints a broad overview of the naval war. The book addresses the lack of information about the specifics of naval engagements in World War II and provides a database of naval engagements for comparison and analysis, but unlike most reference works, it has a continuous narrative and a theme. The result is a unique overview of the German and Allied navies at war that provides new appreciation of their activities and accomplishments.

The Imperial German Navy of World War I, Vol. 1 Warships

The Hunt for Hitler's Warship

Hitler's Tank Destroyers

German Tank Destroyers

1941-43