

IDS_ UNIT INFO	Unit	Description
0	M4 Sherman Tank	The workhorse of the allied armies, the Sherman is robust and reliable. However, its 75mm gun and armour are outclassed by later war German tanks. Despite these failings, more Shermans are built during WW2 than any other tank.
1	M10 Tank Destroyer	The M10 tank destroyer is designed to accompany US tanks and protect them from enemy armour. It is derived from a Sherman tank chassis, but mounts the more powerful 76mm gun in an open top turret.
2	6pdr Anti-Tank Gun	Small and easily concealed, the 6pdr is a potent threat to enemy armour, having better armour piercing capabilities than the Sherman's 75mm gun. Its lack of a HE shell leaves it powerless against infantry.
3	17pdr Anti-Tank Gun	The 17pdr is the most powerful anti-tank gun deployed by the Western Allies. It fires a high velocity shot that can destroy any German tank. However, its large size makes it difficult to move and conceal.
4	25pdr Gun	The 25pdr is the British army's main artillery piece, capable of firing devastating barrages. The 25pdr also has a respectable anti-tank capability. Its distinctive circular mount allows it to quickly turn to engage new enemies.
5	57mm Anti-Tank Gun	The US army's version of the successful British 6pdr anti-tank gun. The gun is identical to the British version in all but name.~The 57mm may be transported by suitable vehicles.
6	88mm Anti-Tank gun	Originally deployed in an anti-aircraft role, the 88mm soon became the most feared anti-tank weapon of the war. Extremely accurate, it is devastating against any Allied vehicle.
7	8 Rad Scout Car	A heavy scout car, armed with a fast firing 20mm cannon. Its role is to search ahead of the main Axis force and use its speed to escape from allied armour.
8	Archer Tank Destroyer	This British tank destroyer mounts a rear facing 17pdr anti-tank gun on an obsolete tank chassis. The Archer is designed to ambush German armour then make its escape to avoid retaliation.
9	Universal Carrier	In service with the British Army throughout the war, the Universal Carrier serves a wide variety of roles. Fast, manoeuvrable, and armed with a light machine gun, this vehicle can be used for scouting ahead or transporting troops around the battlefield.
10	Bishop Self-Propelled Gun	To combat the German anti-tank guns, the British fixed a 25pdr gun to a tank chassis to provide mobile artillery support. Although slow and clumsy, the Bishop did at last provide some chance of covering fire for the British armour.
11	Fiat M13/40 Tank	The M13/40's 47mm gun is very effective against contemporary tanks, but the tank is let down by its thin armour and poor reliability in desert conditions.
12	British Lorry	Although unarmed and unarmoured, this vehicle plays a vital role in moving troops and equipment quickly around the battlefield.
13	Churchill Tank	Designed to support infantry assaults, the Churchill is massively armoured. Despite its enormous weight and slow speed, it has excellent cross country capability and can handle almost any terrain.
14	Churchill Crocodile Tank	Based on the heavily armoured Churchill, the Crocodile carries a powerful flamethrower alongside its gun. Designed to assault strongly defended infantry positions, the flamethrower can suppress the most fanatical defence.
15	Cromwell Tank	A British designed tank, the Cromwell mounts a similar 75mm gun to the Sherman, but is a much faster and more agile vehicle. However, its armour is not sloped, leaving it vulnerable to German anti-tank weapons.
16	Crusader Tank	A British cruiser tank, the Crusader is very fast and agile, but is very lightly armoured and only carries a 2pdr gun. While this weapon is just effective against lighter Axis tanks, its poor HE performance leaves the Crusader vulnerable to anti-tank guns.
17	CV33 Tankette	This lightly armoured vehicle formed a major part of the early Italian forces in the desert. However, its weak armament and thin armour left it vulnerable to almost any opponent.
18	German truck	Although unarmed and unarmoured, this vehicle plays a vital role in moving troops and equipment quickly around the battlefield.
19	Kangaroo APC	Made from old self propelled gun chassis with their armament removed, the Kangaroo is a heavy armoured personnel carrier able to carry troops through heavy fire to their objective.
20	Tiger II Tank	The King Tiger is most powerful tank to see action in WW2. Its long barrelled 88mm gun can destroy any allied tank, and its armour is almost impervious to damage. Its weaknesses are its massive weight and low reliability.
21	M5 Light Tank	A development of the M3 Stuart light tank, the M5 is used to seek out enemy forces. Fast and agile, its 37mm gun and light armour leave it too weak to fight it out German vehicles.
22	M8 Howitzer	A variant of the m5 light tank, mounting a short barrelled 75mm howitzer to provide fast response fire support for the US reconnaissance forces.
23	M16 AA Halftrack	A halftrack mounting four .50 cal heavy machine guns, the M16 is designed to shoot down low flying enemy planes. Its high rate of fire is also very effective against infantry positions.

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24	M18 Hellcat Tank Destroyer	The Hellcat is the fastest tracked vehicle of the war. This tank destroyer uses its speed to outflank and outmanouver the heavier Axis tanks. Once it has brought its 76mm gun to bear on a target, it then escapes away.
25	M24 Chaffee Light Tank	The US army's replacement for the M5 light tank, the Chaffee is perfect for its reconnaissance role. Fast and agile, and armed with a 75mm gun, the nimble Chaffee is one of the best light tanks of the war.
26	M36 Jackson Tank Destroyer	Designed to combat the Germans' heaviest armour, the M36 tank destroyer mounts a high velocity 90mm gun in its open topped turret. This tank destroyer can destroy any German tank, but is too lightly armoured for a stand up fight.
27	Marder III Tank Destroyer	Although based on a fragile and outdated light tank chassis, the Marder is a formidable tank destroyer thanks to its long barrelled 75mm gun. Its light armour and open top design leave it very vulnerable to enemy fire.
28	Matilda Tank	Nicknamed 'Queen of the Desert' thanks to the great protection given by its heavy armour. The Matilda's slow speed and comparatively weak 2pdr gun limit its effectiveness, but it is still able to dominate the early battlefields of the war.
29	Panther Tank	One of the best tanks of WW2, combining speed with a powerful 75mm gun and almost impenetrable frontal armour. Its only drawbacks are its high cost and the thinner side and rear armour required to keep its weight down.
30	Panzer IIIE Tank	Originally forming the backbone of the Germans' armoured forces, the Panzer III struggled against the heavier British tanks. Despite numerous upgrades, it was gradually replaced by the improved Panzer IV tank.
31	Panzer IVD Tank	The Panzer IV tank is intended to support the lighter Panzer III's, using its short barrelled 75mm gun against infantry and anti-tank guns.
32	Panzer IVF Tank	Known by the British as the 'Pz IV Special', the new long barrelled gun transformed the Panzer IVF from a support tank to one able to destroy any contemporary tank.
33	Panzer IVG tank	Uppgunned and uparmoured, the final versions of the Panzer IV were still able to hold their own against allied tanks right up to the end of the war.
34	Panzerwerfer Rocket Launcher	Although devastating, rocket launchers were very vulnerable to counter battery fire thanks to their telltale trails. The Panzerwerfer was designed to allow the launchers to quickly move to a new launch point.
35	Priest Self Propelled Gun	Converted from an obsolete tank chassis, this armoured self-propelled gun provides fire support for Allied armour.
36	Puma Armoured Car	A development of the 8Rad heavy scout car, the Puma is fast and powerfully armed. Its 50mm gun poses a threat to allied armour, but its light armour limits its effectiveness.
37	SdKfz 251/9 Halftrack	The Germans fixed a short barrelled gun to their halftracks to provide direct fire support to their panzergrenadiers. Its main targets are dug-in infantry and anti-tank weapons
38	Sdkfz 251 Halftrack	Panzergrenadiers use these halftracks to move around the battlefield and to assault enemy positions.
39	M4 Sherman 105 Tank	US forces were often faced with heavily protected anti-tank defences. Sherman tanks were rearmed with 105mm howitzers to provide powerful HE fire against dug-in infantry and anti-tank guns.
40	M4 Sherman 76 Tank	The US army soon realised that their tanks were outgunned by the Germans. In an attempt to rectify this situation, some Shermans were rearmed with 76mm guns. Although an improvement, this weapon was not as successful as had been hoped.
41	M4 Sherman Calliope	A modified Sherman tank, the Calliope carries a rack of rockets in addition to its 75mm gun. These rockets are intended to deluge an area with fire before an assault, suppressing any resistance.
42	Sherman Firefly	By squeezing the powerful 17pdr anti-tank gun into a Sherman's turret, the British transformed the performance of the tank. This was one of the few allied vehicles that could take on the German Panther and Tiger tanks.
43	Sherman Jumbo Assault tank	The Sherman Jumbo's frontal armour was thicker than a Tiger's and could survive a hit from an 88mm gun. Its role was to lead US columns and absorb the first shot of the Germans' ambush.
44	Self Propelled Bofors AA Gun	The fast firing Bofor's AA gun was deadly against low flying aircraft and light vehicles. Mounting it on a truck chassis gave it the mobility to keep up with the advancing allied forces.
45	M3 Stuart Light Tank	The first US tank to serve with the British army, the M3 was found to be fast and reliable in the desert campaign. Its weak armour and armament limited its effectiveness against the German tanks.
46	StugIII A Assault gun	The Stug A is an assault gun, designed to combine heavy firepower and adequate armour at a fraction of the cost of a proper tank. It accompanies attacking infantry to deliver direct fire against enemy defences.
47	StugIII G Tank Destroyer	A later evolution of the Stug, its longer barrelled weapon and increased armour protection has transformed the assault gun into a cheap but effective tank destroyer.

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48	US Truck	These vehicles give the US Army its unparalleled manoeuvrability. This truck can transport infantry, heavy weapons or anti-tank guns around the battlefield.
49	Wasp Flamethrower Carrier	Developed by the Canadians, the Wasp is a Universal carrier fitted with a powerful flamethrower. This weapon gives the fast moving but lightly armoured vehicle a devastating short range punch.
50	Flakpanzer Wirbelwind AA Tank	In the face of Allied air domination, the Germans created powerful anti-aircraft weapons systems such as the Wirbelwind. Its four fast firing cannons are also very effective against infantry.
51	2Pdr Anti-Tank Gun	This anti-tank gun was very effective in the early years of the war, being accurate, mobile and easily concealed. Its small calibre means that it struggles against the more heavily armoured Axis tanks.
52	2pdr Portee	A 2pdr anti-tank gun mounted on the back of a truck. This design allows the anti-tank crew to rapidly avoid threats or counter incoming attacks in the wide open spaces of the desert.
53	MkVI AA Light Tank	Created by the British after their experience of German air attacks in 1940, this light tank was designed to provide a mobile anti-aircraft capability for the armoured columns.
54	Sherman Rhino	Armament - 1 x 75mm gun~~.
55	Tiger Tank	Massively armoured and armed with a lethal 88mm gun, Tiger tanks struck fear into every Allied tank crew. Although proof against all but the most powerful Allied guns, its weight of armour compromised reliability.
56	75mm Pak40	The standard German anti tank gun of the war, the long barrelled Pak40 was capable of destroying any allied tank at range. Its low profile made it easy to conceal and transport.
57	US Infantry	US infantry carry the powerful and reliable semi-automatic Garand rifle, giving them a great advantage in firepower over opponents armed with bolt action rifles. They also carry anti-personnel grenades.
58	German Infantry	A mixture of tough veterans and raw recruits, German infantry carried an accurate bolt action rifles and anti-personnel grenades.
59	Afrika Korps Infantry	Highly experienced in desert warfare, these German infantry carried an accurate bolt action rifles and anti-personnel grenades.
60	8th Army Infantry	These British infantry are veterans of desert warfare. Their powerful bolt action rifles are capable of fast rates of fire. They also carry anti-personnel grenades.
61	US Rangers	Elite assault troops, US Rangers are highly trained and motivated. Their automatic rifles provide impressive firepower at long range and they are also well equipped with grenades and satchel charges.
62	British Para	The elite airborne forces of the British Army are ferocious in close combat, equipped with submachine guns and anti-tank 'Gammon' grenades.
63	Afrika Korps Engineer	These engineers are more heavily equipped than normal infantry. Their submachine guns provide good short range firepower, but their main strength lies in their ability to assault defences and armour using their satchel charges.
64	German Paratrooper	Elite airborne forces, these troops often fight as normal infantry. Equipped with the advanced but expensive FG42, grenades and assault charges, these veterans are ferocious opponents.
65	Waffen SS	The combat arm of the SS, these troops were renowned for their ferocity and aggression. Their short range firepower is devastating in an assault.
66	Italian Infantry	Courageous but poorly equipped, Italian infantry struggle to match their opponents' effectiveness, with their rifles less accurate and reliable. However, they often fight bravely despite the odds.
67	US Airborne	US airborne forces are highly trained and motivated. Although lightly equipped, they still possess devastating short range firepower. Equipped with both anti-personnel and anti-tank 'Gammon' grenades.
68	British Engineers	Although equipped with powerful rifles like normal British infantry, the real strength of these troops is their ability to assault defences and armour with their satchel charges.
69	US Engineers	These engineers are more heavily equipped than normal infantry. Their submachine guns provide good short range firepower, but their main strength lies in their ability to assault defences and armour using their satchel charges.
70	Volksgrenadiers	Due to Germany's desperate position, young boys, old men, the sick and returning injured were combined with the remnants of veteran divisions. With minimum training, they were thrown into the front line.
71	8th Army Engineers	Although equipped with powerful rifles like normal British infantry, the real strength of these troops is their ability to assault defences and armour with their satchel charges.

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74	British Flamethrower	The flamethrower is renowned for its ability to destroy defensive structures and terrify its opponents. However, its short range and cumbersome nature leaves the operator vulnerable.
75	Panzershreck Rocket Launcher	The Panzershreck was developed from captured examples of US Bazookas. Heavier and more powerful than the US system, the Panzershreck can destroy any allied tank.
76	Bazooka Rocket launcher	The Bazooka uses a shaped charge warhead to penetrate tank armour. It struggles to penetrate the frontal armour of many German tanks, but is often effective used in ambush against their weaker sides and rear.
77	German Engineers	These engineers are more heavily equipped than normal infantry. Their submachine guns provide good short range firepower, but their main strength lies in their ability to assault defences and armour using their satchel charges.
78	8th Army Bren Gun	The Bren gun is a Czech design used by the British army. Although it cannot match the sustained firepower of heavier designs, it is very accurate, reliable and portable.
79	PIAT Anti-Tank weapon	The British PIAT is shorter ranged than its German and US equivalents. Its unique firing mechanism can cause difficulties, but it has the advantage of not revealing its position when firing.
80	British Bren Gun	The Bren gun is a Czech designed light machine gun used by the British army. Although it cannot match the sustained firepower of heavier designs, it is very accurate, reliable and portable.
81	German MG34 Machine Gun	Germany's main medium machine gun, the MG34 can sustain a high rate of fire for some time, pausing only to change its overheating barrel. It is comparatively portable and very reliable.
82	US 30.cal Machine Gun	The M1919 machine gun is more cumbersome than other nations' light machine guns, but can provide sustained fire thanks to its heavy barrel.
83	Afrika Korps MG34 Machine Gun	Germany's main medium machine gun, the MG34 can sustain a high rate of fire for some time, pausing only to change its overheating barrel. It is comparatively portable and very reliable.
84	British 3 inch Mortar	The British 3 inch mortar is capable of laying down heavy explosive fire that is especially devastating against infantry in the open. Due to its weight, the mortar must be transported around the battlefield by a suitable vehicle.
85	US .50cal Heavy machine Gun	The Browning M2's half-inch round is powerful enough to penetrate light armour, as well as being highly effective against unarmoured targets. It must be transported around the battlefield by a suitable vehicle.
86	8th Army 3 inch mortar	The British 3 inch mortar is capable of laying down heavy explosive fire that is especially devastating against infantry in the open. Due to its weight, the mortar must be transported around the battlefield by a suitable vehicle.
87	British Vickers Machine Gun	While the Vickers gun cannot match the hitting power or rate of fire of other designs, there is no other machine gun as capable of such sustained rates of fire, with unmatched reliability. The weight of the gun means that it must be transported in a suitable vehicle.
88	8th Army Vickers machine gun	While the Vickers gun cannot match the hitting power or rate of fire of other designs, there is no other machine gun as capable of such sustained rates of fire, with unmatched reliability. The weight of the gun means that it must be transported in a suitable vehicle.
89	German 8cm mortar	Renowned for its accuracy and rate of fire, German mortar teams have a formidable reputation amongst allied troops. Due to its weight, the mortar must be transported around the battlefield by a suitable vehicle.
90	Afrika Korps MG42 Machine gun	The MG42 has the highest rates of fire of any machine gun on the battlefield. Its fearsome reputation strikes fear into allied infantry. Its only drawback is the exorbitant amounts of ammunition the gun can consume in a short time. Must be transported around the battlefield by a suitable vehicle.
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92	Afrika Korps 8cm Mortar	Renowned for its accuracy and rate of fire, German mortar teams have a formidable reputation amongst allied troops. Due to its weight, the mortar must be transported around the battlefield by a suitable vehicle.
93	US 81mm Mortar	The 81mm mortar is most effective against infantry in the open, but also has a powerful suppressive effect against fixed defences. Due to its weight, the mortar must be transported around the battlefield by a suitable vehicle.

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94	Pak 36 37mm Anti-Tank Gun	The Germans' most common anti-tank gun of the early war period, the PAK36 was found to be obsolete once the heavier Allied tanks were encountered. Its nickname 'Doorknocker' reflected its crews' lack of faith in its power to penetrate enemy armour. The gun must be moved around the battlefield by a transport vehicle.
95	British infantry	British infantry are veterans of several years of war and have forged a formidable reputation. Their powerful bolt action rifles are capable of fast rates of fire at long range. They also carry anti-personnel grenades.
96	German Scout	Scouts are used to seek out the enemy. They are able to detect concealed enemies.
97	British Scout	Scouts are used to seek out the enemy. They are able to detect concealed enemies.
98	US Scout	Scouts are used to seek out the enemy. They are able to detect concealed enemies.
99	M3 Halftrack	The Halftrack carries Allied infantry into battle, while its heavy machine gun provides covering fire.
100	Wespe	The Halftrack carries Allied infantry into battle, while its heavy machine gun provides covering fire.
101	M8 Greyhound	Lightly armoured, this armoured car could go virtually anywhere giving good support to armoured columns
102	FlammPanzer III	Converted from the Panzer III, with improved frontal armour this flame tank was ideal for assaulting dug in positions."
103	Sdkfz251/2	The Schutzenpanzerwagen was a modified Sdkfz 251 with an 81mm mortar on board."
104	37mm Stielgranate	The Stielgranate was a 37mm AT gun with a huge hollow charge slotted in the barrel. It was only accurate at short ranges but lethal if it hit.