

List of Weapons Used by Indian Army

List of Weapons Used by Indian Army	
Automatic-Rifles Used By Indian Army	
1B1 INSAS 	<ul style="list-style-type: none">● The 1B1 INSAS (Indian National Small Arms System) is the standard assault rifle of the Indian Army.● The 1B1 INSAS has a calibre of 5.56mm.
AK-203 	<ul style="list-style-type: none">● The AK-203, the Indian-made Kalashnikov variant.● AK-203 was developed jointly by India and Russia and currently being manufactured in Arms Factory Amethi.● AK-203 was introduced to phase out the INSAS Rifle which had many issues.
SIG 716i 	<ul style="list-style-type: none">● The SIG 716i is a gas-operated, semi-automatic rifle chambered in 7.62x51mm NATO.● This rifle was introduced in the Indian Army to equip our soldiers with better weaponry considering new security challenges emerging on our borders.● It is used by a number of other countries, including the United States, Germany, and France.
FN SCAR L	<ul style="list-style-type: none">● The FN SCAR L is a modular, gas-operated assault rifle chambered for the 5.56x45mm.

	<ul style="list-style-type: none"> • This gun was developed by Belgian arms manufacturer FN Herstal. • In India, This Gun is mainly used by Special Forces.
<p>IMI Tavor TAR-21</p> 	<ul style="list-style-type: none"> • The IMI Tavor TAR-21 is a bullpup assault rifle used by the Indian Army's elite special forces units, including the Para SF, Garud, and MARCOS. • It's chambered for the standard 5.56x45mm NATO cartridge and known for Compactness and maneuverability.
<p>M4 carbine</p> 	<ul style="list-style-type: none"> • The M4 carbine is a 5.56x45mm NATO, gas-operated, magazine-fed carbine used extensively by the Indian Army. • It suits the needs of Special Forces of India due to its Customizability Accepts various attachments like sights, lasers, and grenade launchers for specific needs.
<p>IMI Negev NG5</p> 	<ul style="list-style-type: none"> • The IWI Negev NG5 is a light machine gun (LMG) chambered for 5.56x45mm NATO rounds. • This light machine is now being used by infantrymen of the Indian Army and Garud Special Force of the Indian Air Force.
<p>Sub-Machine Guns Used By Indian Army</p>	
<p>Heckler & Koch MP5</p> 	<ul style="list-style-type: none"> • The Heckler & Koch MP5 is a submachine gun known for its reliability, accuracy. • This sub-machine gun originated in Germany and now it is being used by the Indian Army for close combat battles and

	<p>in anti-terrorist operations.</p>
<p>Brügger & Thomet MP9</p> 	<ul style="list-style-type: none"> • The Brügger & Thomet MP9 is a compact and maneuverable submachine gun, known for its lightweight design and versatility. • It is also used mainly in anti-terror operations by the Indian Army.
<p>Micro-Uzi</p> 	<ul style="list-style-type: none"> • The Micro Uzi is a submachine gun designed and manufactured by Israel Military Industries (IMI). • Micro Uzi is used by Indian Special Forces and Ghatak Platoons for close combat battles and anti-terror operations.
<p>Sniper Rifles Used By Indian Army</p>	
<p>Dragunov SVD</p> 	<ul style="list-style-type: none"> • The Dragunov SVD, a semi-automatic designated marksman rifle, has been a stalwart in the Indian Army's arsenal for decades. • This sniper rifle is being replaced in phased manner to arm the Indian Army with a better sniper rifle.
<p>IMI Galil 7.62 Sniper</p> 	<ul style="list-style-type: none"> • The IMI Galil 7.62 Sniper, also known as the Galatz, is a semi-automatic designated marksman rifle (DMR) manufactured by Israel Weapon Industries (IWI). It is based on the 7.62mm NATO variant of the Galil assault rifle. • The Galil Sniper was first introduced in 1983 and is used by a number of military

	and law enforcement agencies around the world, including the Indian Army.
Heckler & Koch PSG1 	<ul style="list-style-type: none"> • The Heckler & Koch PSG1, is a semi-automatic sniper rifle, affectionately nicknamed "The PSG,". • This sniper rifle is being used in anti-terror operations and counter insurgency operations.
Vidhwansak 	<ul style="list-style-type: none"> • Vidhwansak is a multi-caliber anti-material rifle (AMR) or large-caliber sniper rifle manufactured by the Ordnance Factory Tiruchirappalli in India. • This formidable weapon, available in 12.7mm, 14.5mm, and 20mm calibers, packs a serious punch.
Artillery Guns Used By Indian Army	
Pinaka MBRL 	<ul style="list-style-type: none"> • The Pinaka is a powerful Indian-made rocket launcher, blasting rockets up to 40 km. • It's used by the Indian Army to destroy enemy positions and bunkers.
Smerch 9K58 MBRL 	<ul style="list-style-type: none"> • The Smerch 9K58 MBRL is a powerful Russian multiple rocket launcher system. • It's known for its long-range capabilities and versatility in delivering various types of warheads.
K9 Vajra-T	<ul style="list-style-type: none"> • The K9 Vajra-T is a modern self-propelled howitzer used by the Indian Army.



- Manufactured by L&T in collaboration with a South Korean company, it boasts advanced features, high mobility, and firepower.
- The howitzer plays a crucial role in enhancing the army's artillery capabilities.

Dhanush (howitzer)



- The Dhanush is an Indian-made 155 mm towed howitzer, a versatile artillery piece.
- Developed by the Ordnance Factory Board, it showcases indigenous capabilities.
- With its range and accuracy, the Dhanush strengthens the artillery arm of the Indian Army, contributing to national defense.

DRDO Advanced Towed Artillery Gun System (ATAGS)



- The DRDO Advanced Towed Artillery Gun System (ATAGS) is an indigenous artillery gun developed by India.
- It is an indigenous artillery weapon system developed by DRDO.

Tanks Used By Indian Army

Arjun



- The Arjun Tank is India's main battle tank, designed for robustness and firepower.
- Developed by the DRDO, it features advanced technology, including a powerful engine and sophisticated weaponry.
- The Arjun Tank plays a vital role in the Indian Army's armored capabilities.

<p>T-90S "Bhishma"</p> 	<ul style="list-style-type: none"> ● The T-90S "Bhishma" Tank is a formidable Russian-origin main battle tank used by the Indian Army. ● Known for its agility and firepower, it incorporates advanced technologies.
<p>T-90S</p> 	<ul style="list-style-type: none"> ● The T-90S tank is a formidable Russian-designed main battle tank. ● Known for its firepower and mobility, it's equipped with advanced technology. ● Widely used by various countries, the T-90S is a key asset for modern armored warfare, offering enhanced capabilities on the battlefield.
<p>T-72 Ajeya</p> 	<ul style="list-style-type: none"> ● The T-72 Ajeya is a reliable Soviet-designed main battle tank used by the Indian Army. ● Known for its simplicity and durability, the T-72 has served in various conflicts. ● Despite being an older model, it remains an essential component of India's armored forces.
<p>Infantry Fighting Vechiles</p>	
<p>BMP-2 "Sarath"</p> 	<ul style="list-style-type: none"> ● The BMP-2 "Sarath" is a versatile infantry fighting vehicle used by the Indian Army. ● With amphibious capabilities, it combines transport and firepower. ● Equipped with a potent weapon system, the BMP-2 plays a crucial role in providing

infantry support on diverse terrains.

Drones Used By Indian Army

IAI Heron TP



- The IAI Heron TP is a large, long-endurance unmanned aerial vehicle (UAV) developed by Israel.
- With advanced surveillance and reconnaissance capabilities, it serves various military and intelligence missions.
- The Heron TP is known for its extended flight duration and high-altitude operations.

IAI Heron



- The IAI Heron TP is a large, long-endurance unmanned aerial vehicle (UAV) developed by Israel.
- With advanced surveillance and reconnaissance capabilities, it serves various military and intelligence missions.
- The Heron TP is known for its extended flight duration and high-altitude operations.

TAPAS-BH-201



- TAPAS-BH-201, also known as RUSTOM-II, is an Indian surveillance drone designed for reconnaissance and intelligence missions.
- Developed by DRDO, it features advanced technology, long endurance, and the capability to operate at high altitudes, enhancing India's aerial surveillance capabilities.

IAI Searcher

- The IAI Searcher is an Israeli-made reconnaissance drone widely employed for surveillance purposes.



- Renowned for its reliability and versatility, it plays a crucial role in military and security operations, providing real-time intelligence through its advanced surveillance capabilities.

Pistols Used By Indian Army

Glock



- The Glock is a widely adopted sidearm in the Indian Army. Renowned for its reliability and ease of use, it serves as a standard-issue pistol.
- With a reputation for accuracy and durability, the Glock contributes to the Indian Army's small arms arsenal.

Beretta Px4 Storm



- The Beretta Px4 Storm is a compact and reliable semi-automatic pistol utilized by the Indian Army.
- Notable for its versatility and ergonomic design, it serves as a sidearm, offering accuracy and durability to soldiers in various operational scenarios.

Knives and Bayonets

Khukri



- The Khukri, a traditional Nepalese knife, holds iconic significance in the Indian Army's Gurkha regiments.
- Known for its curved blade and versatility, it serves as both a tool and a symbol of valor, embodying the spirit of Gurkha warriors.

Glock knife

- The Glock Knife, an essential tool in the Indian Army, complements the Glock pistol.

	<ul style="list-style-type: none"> ● Renowned for its robust design and multifunctionality, it serves soldiers in various situations. ● From utility tasks to combat applications, the Glock Knife enhances the Indian Army's operational capabilities.
<p>Naga Dao</p> 	<ul style="list-style-type: none"> ● The Naga Dao, a traditional Indian machete, holds cultural and military significance. ● Used by Naga warriors and adopted by special forces, it's a versatile tool symbolizing courage and strength. ● In the Indian Army, it serves as a powerful and practical blade.
<p>Missiles Used By Indian Army</p>	
<p>Agni-V</p> 	<ul style="list-style-type: none"> ● Agni-V is an Indian long-range ballistic missile, part of the Agni series. ● Developed by DRDO, it has a significant range and payload capacity, making it a crucial component of India's strategic deterrent capabilities. ● The missile enhances the nation's defense preparedness.
<p>Agni-IV</p>	<ul style="list-style-type: none"> ● Agni-IV is an intermediate-range ballistic missile developed by the Defense Research and Development Organisation (DRDO) in India.

	<ul style="list-style-type: none"> ● It is part of the Agni series and adds to India's strategic missile capabilities, with a focus on precision and long-range delivery.
<p>Agni-III</p> 	<ul style="list-style-type: none"> ● Agni-III is a long-range ballistic missile developed by the Defense Research and Development Organisation (DRDO) in India. ● It is part of the Agni series and is designed for delivering nuclear warheads with precision, bolstering India's strategic deterrence capabilities.
<p>Agni-II</p> 	<ul style="list-style-type: none"> ● Agni-II is an intermediate-range ballistic missile developed by the Defence Research and Development Organisation (DRDO) in India. ● It is a part of the Agni series and is capable of carrying conventional or nuclear warheads, contributing to India's strategic deterrence capabilities.
<p>Agni-I</p>	<ul style="list-style-type: none"> ● Agni-I is a short-range ballistic missile developed by the Defense Research and Development Organisation (DRDO) in India. ● As part of the Agni series, it enhances

	<p>India's defense capabilities with its reliability and ability to carry nuclear warheads over short distances.</p>
<p>Shaurya</p> 	<ul style="list-style-type: none"> ● Shaurya is a land-based hypersonic surface-to-surface tactical missile developed by the Defence Research and Development Organisation (DRDO) in India. ● It is designed to serve as a strategic deterrent, capable of carrying both conventional and nuclear warheads with high precision.
<p>Prithvi-II</p> 	<ul style="list-style-type: none"> ● Prithvi-II is a short-range surface-to-surface ballistic missile developed by the Defence Research and Development Organisation (DRDO) in India. ● Part of the Prithvi series, it adds to India's strategic capabilities, providing a reliable and accurate platform for delivering both conventional and nuclear payloads.
<p>Pralay</p>	<ul style="list-style-type: none"> ● The Pralay is a tactical surface-to-surface short-range ballistic missile developed by the Defence Research and Development Organisation (DRDO) in India. ● It is designed for quick deployment and can carry both conventional and nuclear warheads, enhancing India's strategic capabilities. For the most current



information, please verify from official sources.

Prahaar



- Prahaar is a short-range surface-to-surface tactical ballistic missile developed by the Defence Research and Development Organisation (DRDO) in India.
- It is designed for quick deployment and strikes against a variety of targets, providing the Indian Armed Forces with a versatile and effective tactical missile system.

BrahMos



- BrahMos is a supersonic cruise missile jointly developed by India and Russia.
- Named after the Brahmaputra and Moskva rivers, it is known for its high speed, precision, and versatility.
- BrahMos is a key component of India's defense capabilities, with applications in naval, ground, and air-based platforms.