

# India Inducts Israeli Rampage Missile into Air Force and Navy Fleets

India has taken a significant step toward strengthening its strike capabilities by inducting the Israeli-developed **Rampage missile**, also known as the **High-Speed Low Drag-Mark 2**, into the arsenal of the **Indian Air Force (IAF)** and **Indian Navy**. This advanced, long-range, **supersonic air-to-ground missile** is specifically engineered for precision strikes against heavily fortified targets, enhancing India's strategic firepower.

The missile has been successfully integrated with a variety of Indian military aircraft, including the **Su-30MKI**, **MiG-29**, and **Jaguar** fighters in the Air Force, as well as **MiG-29K** naval fighter jets in the Navy. This move aligns with India's broader goal to modernize its armed forces and expand its offensive capabilities across land and sea.

---

## Key Features of the Rampage Missile

### ☐☐ **Long Range (250 km):**

Capable of hitting targets from a safe stand-off distance, allowing aircraft to stay out of enemy air defense range.

### ☐☐ **Supersonic Speed:**

The missile travels at high speeds, making it extremely difficult to intercept by enemy systems.

### ☐☐ **Precision Strike Capability:**

Equipped with a **GPS/INS guidance system** and **anti-jamming technology**, the Rampage ensures pinpoint accuracy even in contested environments.

### ☐☐ **Platform Versatility:**

Compatible with multiple fighter jets in India's fleet, including Su-30MKI, MiG-29, Jaguar, and MiG-29K, enabling flexible deployment across services.

### ☐☐ **"Make in India" Potential:**

The IAF is exploring options for **domestic production** of the Rampage under the Government of India's flagship **Make in India** initiative, reducing dependence on foreign suppliers.

---

## Strategic Significance for India

### ☐ **Boost to Strike Capability:**

The missile allows Indian forces to **engage high-value, well-defended targets** with increased precision and from extended distances.

### ☐ **Preparedness Against Threats:**

Its induction enhances India's readiness to counter both regional and cross-border threats by providing a **modern and reliable strike weapon**.

### ☐ **Stronger Defense Posture:**

By equipping the Air Force and Navy with Rampage, India strengthens its **deterrence and operational capability** in modern warfare scenarios.

---

## Conclusion

The induction of the Rampage missile marks a crucial advancement in India's defense arsenal. Its high-speed, precision, and range combine to give the Indian military a critical edge in strike missions. As India moves toward greater self-reliance in defense manufacturing, the possibility of domestic production underlines the long-term strategic value of this acquisition.

---

## FAQs

### Q1: What is the Rampage missile?

A: It's a long-range, supersonic, air-to-ground missile developed by Israel for precision strikes against fortified targets.

### Q2: Which Indian aircraft can launch the Rampage missile?

A: The Rampage is compatible with Su-30MKI, MiG-29, Jaguar, and MiG-29K fighter jets.

### Q3: What is the range of the Rampage missile?

A: It has a strike range of approximately **250 kilometers**.

### Q4: Is India planning to manufacture it domestically?

A: Yes, under the **Make in India** initiative, the IAF is considering domestic production of the Rampage missile.

### Q5: How does it benefit India's defense strategy?

A: It enhances long-range precision strike capabilities, improves survivability of aircraft, and strengthens India's defense posture against evolving threats.

[Facebook](#)

[Instagram](#)

[Youtube](#)