

A closer look at the Man-Portable Air-Defence System.

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A closer look at the Man-Portable Air-Defence System.

Recently, USA approved a \$200-million arms package for Ukraine, including Stinger Missiles, which are a type of shoulder-fired Man-Portable Air-Defence Systems (MANPADS).



[Ref: Defence Update]

What are MANPADS?

- They are **short-range**, and **portable surface-to-air missiles** that can be fired by individuals to destroy aircraft or helicopters.
- They help shield troops from aerial attacks and are most effective in targeting low-flying aircrafts.

Features:

- MANPADS can be shoulder-fired.
- They can be launched from atop a ground-vehicle, **fired from a tripod or stand**, and from a helicopter or boat.
- They are lightweight as compared to other elaborate weapon systems, making them easy to operate by individual soldiers.
- They have a **maximum range** of 8 kilometres and can engage targets at altitudes of 4.5 km.
- Most MANPADS have passive or 'fire and forget' guidance systems.
- The missiles are fitted with **infrared** (IR) **seekers** that target the airborne vehicle through heat radiation being emitted by the latter.

Variants of MANPADs:

Stinger Missiles



- The most common make of MANPADs is the U.S.-made **Stinger missiles**.
- They have a range of 4.8 km, and can engage low-flying aircrafts at an altitude of 3,800 metres.
- They have a **passive guidance system**, which uses infrared technology.

Igla MANPADS

- The Soviet-made counterparts are the **Igla MANPADS**, which also employ infrared technology.
- They were used in Iraq when it was invaded by the U.S. in 2003.
- They have also been used by India, as part of Operation Trishul Shakti of 1992, during the Siachen conflict.

Star Streak

The British army's equivalent of the Stinger missiles has also been used in the past.

RBS-70 MANPADS

• Sweden makes the RBS-70 MANPADS series while China's version, FN-6, is akin to the Stinger.

Concerns around MANPADS:

- There are risks involved in this weapons transfer as Ukraine is believed to have one of the largest arms trafficking markets in Europe.
- Sending MANPADS to Ukraine may contribute to intensifying the network of illegal weapon trade.
- There is widespread evidence of MANPADS ending up with **non-state and terrorist groups**.
 - The most prominent cases being Syria, Libya and Afghanistan.
- 57 non-state armed groups were confirmed or suspected to be possessing MANPADS.
- Another concern around MANPADS is civilian attacks.
 - More than 60 civilian aircraft have been hit by MANPADS since the 1970s, claiming the lives of more than 1,000 civilians.