



LONGCLAW

NEXT GENERATION SMART GLIDE BOMB

LONGCLAW ENABLES AIRBORNE PLATFORMS TO PROVIDE A LETHAL CONTRIBUTION ON THE BATTLEFIELD.

Recent conflicts have proven the valuable impact armed drones and Unmanned Aerial Vehicles (UAVs) can have in combat zones. LongClaw provides a cost-effective and versatile solution for arming any airborne platform able to carry 7.5 kg. LongClaw's light weight allows drones and UAVs with a larger carrying capacity to carry more munitions and supports wider operational flexibility.

LongClaw delivers a 3 kg pre-fragmented warhead to the targeted position and provides a measured lethality radius of 30m. This allows the successful neutralisation of enemy infantry, soft skin vehicles and strategic infrastructure such as radar and communication installations, electronic warfare equipment, air defence systems and airfields.

LongClaw's proven 3.7:1 glide ratio ensures a safer stand-off distance for the release platform, keeping expensive assets out of harm's way without jeopardising mission success.

In addition, LongClaw includes an autonomous release-and-forget capability that reduces the workload on the operator and minimizes training requirements.

The integration of the munition onto platforms is simplified through the strap-on nature of the LongClaw design and the adaptability it provides.

FEATURES

- Deadly
- Stealthy
- Accurate
- Light weight
- Easy to integrate
- Release-and-forget
- Long stand-off distance

TECHNICAL DATA	
Length	880 mm
Total mass	7.5 kg
Warhead mass	3 kg
Type of warhead	Blast Pre-fragmented
Lethal radius	30 m
Glide ratio	3.7:1
Guidance	GAINS
CEP	Better than 10 m (GAINS)
Nominal range	15 km at an altitude of 16,000 ft
* Dependent on environmental conditions	



Subject to improvement and change without prior notice, this document shall not be deemed to form part of any contract.