





CATM-120 Captive Air Training Missile

BK Aerospace manufactures the CATM-120, an inert training missile that simulates the AIM-120 AMRAAM. The CATM-120B and CATM-120C versions are used for loading exercises and are carried on the aircraft to simulate a live missile's weight and center of gravity.

BK Aerospace is a cutting-edge aerospace manufacturer with a complete engineering staff dedicated to tackling the most demanding challenges. Their customers include the US Government, Boeing, Raytheon, and Lockheed Martin.

In addition to their main facility in Arab, Alabama, BK Aerospace is a tenant at the NASA Michoud Assembly Facility, known as "America's rocket factory."

About Simtech

Simtech is a global leader in aircraft spares distribution driven by our dedication to exceptional customer service. We proudly distribute to foreign governments, the United States Government, and maintenance centers. We are focused on serving our customers and dedicated to their needs year-round.

CATM-120

Captive Air Training Missile

Captive Air Training Missile		
Description	Part Number	NSN
CATM-120B	3819509-106	6920-01-411-1295
CATM-120C	3819513-101	6920-01-419-2214

CATM Spare Components				
Description	Part Number	NSN		
Fin	7038180-1	6920-01-295-3826		
Fin	7006031-1	6920-01-422-6767		
Wing	3820402-101	1420-01-332-5347		
Radome	3824707-2	6920-01-411-9127		
Hook	7006039-2	6920-01-419-2667		

AIM-120 AMRAAM Spare Components			
Description	Part Number	NSN	
Fin	G601895	1420-01-397-0140	
Wing	3820402-101	1420-01-332-5347	
Wing	G601897	1420-01-396-0339	



CATM-120C (Captive Air Training Missile)

Simtech, Inc. 66A Floydville Road, East Granby, CT 06026 Tel: 860 653 2408 info@simtech-inc.com www.simtech-inc.com



2024-07-11 © 2024 Simtech, Inc.