

XM-3 Sniper Weapon System



From DoD

Iron Brigade Armory under contract to the Defense Advanced Research Projects Agency (DARPA) developed and built the XM-3 to incorporate the best available technology into a sniper weapon system to address current operational concerns on size, weight, target detection, sound suppression, accuracy, range, day/night operations and the use of titanium. The XM-3 has established the baseline from which DARPA will identify investment areas where new technologies are needed to provide snipers and riflemen the greatest possible advantage on tomorrow's battlefield.

XM-3 Rifle Component List

Weapon Component

**Receiver- M700, Clip-Slotted by IBA, Stainless Steel
Stock- McMillan A-6, 12.25"- 13.75" Adjustable LOP
Barrel- 18.5" OAL, 416R Stainless Steel, Twist Rate 1:10"
UNS Mount- BCM22H 6061 Aluminum, Anodized
Trigger Guard- M4 Carbon Steel
Sling Swivels- One Piece, Permanently Installed
Recoil Lug- Titanium @ 1.070" .313"
Scope mount- Titanium Picatinny Rail, 20 MOA, Lugged
Scope Rings- .885 Ultra-lite, Aluminum / Titanium
Fire Control- M700 Trigger Re-Built by IBA
Magazine- Internal W/ Modified Milled Follower**

Manufacturer

**Remington Arms
McMillan Stocks
Hart Rifle Barrels
IBA Inc.
Badger Ordnance
Wichita Arms
Badger Ordnance
IBA Inc.
Nightforce Inc.
Remington Arms
Remington Arms**

System List

**XM-3 Sniper Rifle w/ Titanium Picatinny Rail and UNS Barrel Channel Mount
Nightforce 3.5-15x50 Day Optic Sight w/ Zero Stop Feature
Nightforce .885 Ultra Light Scope Rings
AN/PVS-22 Universal Night Sight (UNS) with Soft Case (OSTI) Freeport, PA
Surefire FA762SS Suppressor
Harris BRM-S Bipod w/ Pod-Loc
Turner Saddlery AWS Sling (OD) w/ (1) OD Swivel
Dewey Cleaning Rod
Dewey Bore Guide
Allen 5/32 T-Wrench
SK T30 T-Wrench
Seekonk Torque Wrench
Kobalt 1/2" Adapter
Craftsman T30 Adapter
Kleinendorst Bolt Disassembly Tool**

**Iron Brigade Armory
100 Radcliffe Circle
Jacksonville, NC 28546
910-455-3834 Phone
910-346-1134 Fax
www.deathfromafar.com
www.ironbrigadearmory.com**