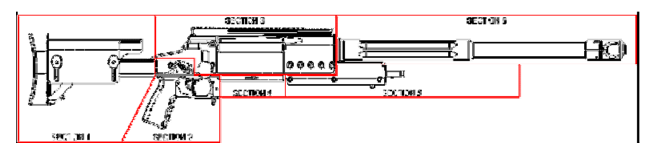
OM 50 NEMESIS MKI - Product Description

SYSTEM DESCRIPTION

The "OM 50 NEMESIS" is based on a main frame construction (Section 3). Components of the system are assembled to this so called main frame by "DIN 912" screws in 12.8 qualities.

A built in recoil lug insure the transmission of the recoil between the pistol grip & the receiver releasing the stress off recoil from screws.

The barrel is "QCB" and can be changed by operator in 2 minutes or less, it is also head space free, no adjustment will be required when a new barrel is fitted to the weapon system.



The stock (Section 1) is directly bolted to the pistol grip (Section 2) this sub-assembly is connected to the receiver by 4x M6 screws.

The manual feeding block (Section 4) is held in place by a twin lock.

The forehand (Section 5) is held by 10x M8 screws + two positioning rods.

The Barrel (Section 6) is clamped in the receiver by the same M8 screws that hold the forehand to the receiver.

SPECIFIC FEATURES

Barrel 27.5", (With high performance muzzle brake)

Bipod stud, (Fits Parker & Hale or Versa Pod)

Fixed stock, (Fully adjustable for length & comb height)

Manual feeding block

Picatinny scope rail (20Moa std., 40Moa optional)

Sling attachments (Std.)

Two stage trigger (fully adjustable for crisp & backlash)

UIT rail on forend

Bolt Tool

Field Cleaning Kit

Tool kit

Fitted Carrying/Storage Case (Explorer)

Price USA - \$10,800

Price Europe - €7,900

All prices are approximate and will vary with local taxes and shipping costs. We are happy to provide detailed country specific prices on application.

All versions of the "OM 50 NEMESIS" can be upgraded or downgraded from one to the other.

OM 50 NEMESIS MKII - Product Description

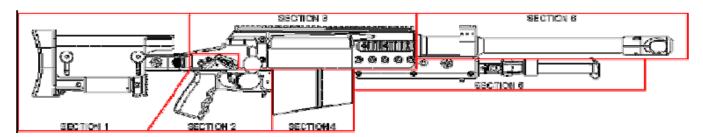
SYSTEM DESCRIPTION

The "OM 50 NEMESIS" is based on a main frame construction (Section 3).

Components of the system are assembled to this so called main frame by "DIN 912" screws in 12.8 qualities.

A built in recoil lug insure the transmission of the recoil between the pistol grip & the receiver releasing the stress off recoil from screws.

The barrel is "QCB" and can be changed by operator in 2 minutes or less, it is also head space free, no adjustment will be required when a new barrel is fitted to the weapon system.



The stock (Section 1) is bolted to the pistol grip joint (Section 2) this sub-assembly is connected to the receiver by 4x M6 screws.

The manual feeding block (Section 4) is held in place by a twin lock.

The forehand (Section 5) is held by 10x M8 screws + two positioning rods.

The Barrel (Section 6) is clamped in the receiver by the same M8 screws that hold the forehand to the receiver.

SPECIFIC FEATURES

Barrel 27.5", (With high performance muzzle brake) - CIVILIAN VERSION

AMSD Bipod

Bipod stud,

Box magazine

Folding stock, (Fully adjustable for length & comb height)

Flush cups (4x)

Ground spike

Manual feeding block

Picatinny scope rail (20Moa std., 40Moa Optional)

AMSD Scope Rings

Picatinny side rails @ bore axis

Sling attachments (Std.)

Two stage trigger (fully adjustable for crisp & backlash)

UIT rail on forend

Bolt Tool

Field Cleaning Kit

Tool kit

Fitted Carrying/Storage Case (Explorer)

Price USA - \$12,800

Price Europe - €9,700

All prices are approximate and will vary with local taxes and shipping costs. We are happy to provide detailed country specific prices on application.

All versions of the "OM 50 NEMESIS" can be upgraded or downgraded from one to the other.

OM 50 NEMESIS MKIII - Product Description

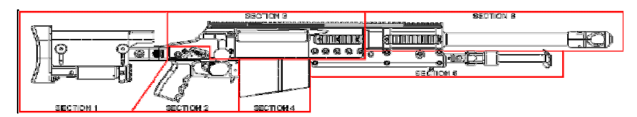
SYSTEM DESCRIPTION

The "OM 50 NEMESIS" is based on a main frame construction (Section 3).

Components of the system are assembled to this so called main frame by "DIN 912" screws in 12.8 qualities.

A built in recoil lug insure the transmission of the recoil between the pistol grip & the receiver releasing the stress off recoil from screws.

The barrel is "QCB" and can be changed by operator in 2 minutes or less, it is also head space free, no adjustment will be required when a new barrel is fitted to the weapon system.



The stock (Section 1) is bolted to the pistol grip joint (Section 2) this sub-assembly is connected to the receiver by 4x M6 screws.

The manual feeding block (Section 4) is held in place by a twin lock.

The forehand (Section 5) is held by 10x M8 screws + two positioning rods.

The Barrel (Section 6) is clamped in the receiver by the same M8 screws that hold the forehand to the receiver

SPECIFIC FEATURES

Barrel 27.5", (With high performance muzzle brake) - CIVILIAN VERSION

AMSD Bipod

Bipod stud,

Box magazine

Extended forend

Folding stock, (Fully adjustable for length & comb height)

Flush cups (4x)

Ground spike

Manual feeding block

Picatinny scope rail (20Moa std., 40Moa Optional), 20" long

AMSD Scope Rings

Picatinny side rails @ bore axis

Sling attachments (Std.)

Two stage trigger (fully adjustable for crisp & backlash)

UIT rail on forend

Bolt Tool

Field Cleaning Kit

Tool kit

Fitted Carrying/Storage Case (Explorer)

Price USA - \$14,500

Price Europe - €10,700

All prices are approximate and will vary with local taxes and shipping costs. We are happy to provide detailed country specific prices on application.

All versions of the "OM 50 NEMESIS" can be upgraded or downgraded from one to the other.



Price On Application

Civilian Muzzle Break, over 75% efficient
Military Muzzle Break, over 65% efficient
Suppressor **
15" Barrel (381mm) **
17.5" Barrel (444mm) **
22" Barrel (558mm) **
27" Barrel (698mm)
32" Barrel (812mm)
Front sight attachment
Custom Serial Numbers and engravings
Custom Rifle work
Riflescopes
Custom Ammunition

** Law Enforcement Only

\$500 deposit taken to get on the order list, This is fully refundable if cost or delivery time is unacceptable. Once the price and delivery is agreed a further payment equal to 50 % of the value of the order is due. There will be no refunds after this has been accepted.