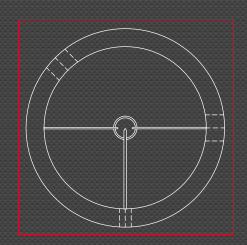






# STG-556"

## Special Features...



1.5 x Close Quarters Battle (CQB)
Aiming Reticle.





#### **RECEIVER GROUP**

The STG-556™ rifle receiver group starts as a vacuum melt 7075 T6 aircraft alloy investment casting then it is fully machined on state-of-the-art CNC centers to a tolerance less than .0010 of an inch. Each receiver and mating components are Mil-spec hard coat anodized. All hard points are heat treated stainless steel.

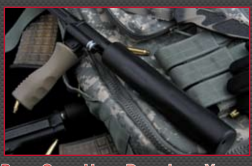
### FORWARD ASSIST & LAST ROUND BOLT HOLD OPEN RELEASE

The STG-556™ is engineered with a forward assist assembly for nearly silent and discreet cartridge loading. This unique platform also includes a last round hold open release on the external proportion of the butt stock assembley. Making reloading and chambering an effortless task.

ICROTECH SMALL ARMS RESEARCH

## Unique to the STG-556TM





#### **BARREL ASSEMBLY**

Quickdetach 4150 Chrome Moly 16" or 20" Mil-spec chrome lined barrels. Optional 14" close quarter battle (CQB).

#### **SUPRESSOR**

STG-556™ Suppressor Barrel Assemblies are designed to meet or exceed any mil standards for suppressors. Our suppressor reduces overall report of the weapon by an impressive 36 decibels and virtually eliminates all flash from the muzzle. MSAR suppressors also have a patented rear support that interfaces with the weapon's gas piston drive, virtually eliminating all additional noise as well as unburned powder repellent into the rear chamber of the suppressor. Our suppressors do not effect bul-

let impact and our barrel assembly does not increase the cyclic rate or bolt carrier velocity of the weapon. Manufactured out of the finest non-magnetic stainless steel as well as inconel cores, MSAR stands head and shoulders above the rest. We manufacture our own suppressors for our own rifles, the suppressors are also backed by our limited warranty.

The STG-556's ability to quick change barrels in less than two seconds makes it the optimum suppressor choice for STG-556™, Steyr AUG, F88 or any similar system.

Unique STG-556™ suppressed barrel is available for law enforcement, government entities and the civilian market. Available in .223 as well as 6.8. Patent Pending



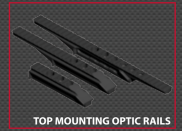


# STG-556"



#### **RAIL OPTIONS**

U.S. Mil-spec 1913 Picatinny Rail System. Options allow a wide variety of scopes and aiming devices to be easily mounted. Multiple rail choices including modular rail systems and side rail systems available in small, medium and large sizes. Top rail systems available in small and large sizes and bottom rail systems.







#### **MAGAZINES & COMPOSITION**

Optional 10, 20, 30 and 42 round magazines. Tough, translucent polymer that is lighter than metal and totally corrosion and chemical resistant. Equipped with corrosion resistant springs.

MICROTECH SMALL ARMS RESEARCI

## Accessories & Parts Assemblies

#### **OTIS® CLEANING KITS**

Exclusively made for the STG-556™ rifle. Standard & Deluxe kits optional.



### UNCLE MIKE'S® SLING SWIVELS

1.25" Quick detach sling swivel.



Exclusively made for the STG-556™ rifle. Standard and tactical slings optional.





#### **SPARE PARTS & ASSEMBLIES**

MSAR will provide a full line of spare parts and parts assemblies available upon request. All spare parts are backed by our 100% manufacturer's limited warranty, brought to you by our premium customer service team.

































## Technical Data

TYPE OF FIREARM	Bull Pup Rifle, Semi-Automatic or select fire
OPERATION	Gas Operated Rotating Bolt, Short Piston Drive
CALIBER	5.56 mm (.223) or optional 6.8 SPC Remington conversion
RATE OF FIRE	Semi-Automatic 150 rounds per minute Automatic 700-850 rounds per minute
BARREL GROUPS	14" (355.6 mm) 16" (406.4 mm) 20"(508 mm) 4150 Chrome Moly, Chrome lined or Dedicat- ed Sound/Flash Suppressor
OVERALL LENGTH	26"(660.4mm), 27" (685.8 mm), 31" (784.4 mm)
TRIGGER	Pull Through Trigger System
SIGHTS	Integrated 1.5 x optical sight, with open back up iron sights
STANDARD STOCK	High Impact Resistant Synthetic Material in Black, Tan, O.D. Green
TYPE OF SAFETY	Semi-Automatic 2 Position, Automatic 3 Position, lateral push through and drop safety
WEIGHT EMPTY	7.2 lbs. (3.26kg)
MAGAZINE CAPACITY	10/20/30/42 round

THICROTECH SMALL ARMS RESEARCH

#### MICROTECH SMALL ARMS RESEARCH

ADVANCED FIREARM TECHNOLOGY

300 CHESTNUT STREET EXT. BRADFORD, PA 16701 814.363.9260 • www.msarinc.com

Specifications may change without notice.

Copyright © 2007 Microtech Small Arms Research