

KEL-TEC RDB/M43

Semi-Automatic Rifles

New from Kel-Tec for 2014!
ETA 4th Quarter

Modern: RDB

Fully Ambidextrous




Downward Ejection
Patents pending




	Barrel Length	Overall Length	Overall Weight	Sights	Cartridge	Material
RDB	17.4"	27.4"	7 lbs.	19 13 Picatinny rail	5.56 mm NATO	Steel, aluminum, polymer
M43	17.4"	26.2"	8 lbs.	Foldable 100, 300, 500 m	5.56 mm NATO	Steel, wood

**Designs are prototypes and are subject to change.
**All Components are fully interchangeable.*



Classic Wood Furniture

Folding Iron Sights



Traditional:

M43

Through an ingenious and simple arrangement Kel-Tec has solved the main disadvantage of Bullpup rifles; case ejection. Traditional side ejection is not ambidextrous and forward eject, like in the FN 2000 or the Kel-Tec RFB, is quite complex.

arrangement Kel-Tec has solved the main disadvantage of Bullpup rifles; case ejection. Traditional side ejection is not ambidextrous and forward eject, like in the FN 2000 or the Kel-Tec RFB, is quite complex.



KEL-TEC CNC INDUSTRIES, INC.

Phone 1-800-515-9983
Fax 321-890-1850

1505 Cox Road
Cocoa, FL. 32926



OWNED MADE PARTS
www.KelTecWeapons.com

The RDB (Rifle Downward-eject Bullpup) features a rotary bolt with a spring loaded ejector and an extractor facing down. The spent case is pulled backwards along the top of the magazine and then ejected through a vertical chute. The hammer is U-shaped and runs outside the chute and above the magazine. Obviously, the bolt travel is longer than traditional designs but well within the ergonomic constraints of a rifle. Other advantages are gravity assisted ejection, higher bolt energy at feeding and a slower full auto rate (when applicable).



Features

- Short stroke adjustable gas piston
- Rotary bolt locking system
- AR platform magazines
- Downward ejection



Both rifles are built around a common steel skeleton formed by the receiver and barrel sub-assemblies. Bolt, bolt carrier, firing mechanism, ejector chute and bolt stop are identical for all variations. The short stroke gas operated piston is fully adjustable for different ammunition and muzzle attachments.

