

Freedom Gunworks 6" Pistol Build Sheet

Basic Custom 6" 2011 Limited Guns are \$2400

Choose from the options below to further customize your gun

Additional parts not listed on this page MAY be used but must be customer-supplied

Barrel

- 6" STI Bull Barrel
- 6" KKM Bull Barrel + \$25
- 6" Schuemann Bull Barrel + \$50
- 6" STI Bushing Barrel w/ Bushing + \$50
- 6" KKM Bushing Barrel w/ Bushing + \$75
- 6" Schuemann Bushing Barrel w/ Bushing + \$100
- 6" Schuemann AET + \$150
- Spiral Fluting Any Barrel + \$125
- TiN Plate Any Barrel + \$100
- Copper Canyon Any Barrel + \$100

Disconnecter

- STI Disconnecter
- Extreme Race Disconnecter + \$10
- EGW Hard Ball Disconnecter + \$10

Ejector

- EGW Extra Long Ejector (tuned to your application)
- STI Ejector

Extractor

- STI Extractor (not recommended for 9mm or .38SC)
- Aftec Extractor + \$50

Finish

- Atranite Finish
- Hard Chrome + \$300
- Copper Canyon + \$300 (bluish green with some purple)
- Titanium Aluminum Nitride TiAlN (dark gray almost black) +\$300
- Polish all controls +\$25

Front Sight

- Black Serrated Competition Front Sight
- Fiber Optic Front Sight (choose: 0.90, 0.100, 0.110, 0.125)

Grip

- STI Black Polymer Grip
- STI Colored Polymer Grip + \$50 (choose: Red, Blue, Gray)
- STI Grip Stippled/ Contoured + \$50 (includes undercutting trigger guard)
 - Single undercut
 - Double undercut
- STI Grip Painting + \$50

Guide Rod

- STI guide rod (blued)
- EGW Stainless Guide Rod + \$15
- STI Recoil Master + \$70
- Dawson Precision Tool-less + \$30

Hammer

- Koenig Hammer
- Extreme Lite Speed Hammer

Magwell

- STI Aluminum
- STI Stainless Steel + \$35
- Dawson Precision Ice + \$35

Main Spring

- STI 17 lb Main Spring
- ISMI 17 lb Main Spring + \$3

Rear Sight

- Rear Bomar Style Adjustable STI
- Novak Rear Sight
- STI Tactical Adjustable Sight
- Rear Bomar Style Adjustable Dawson + \$25
- Rear Bomar Style Adjustable Dawson w/ Fiber Optic Inserts + \$50

Safeties

- Wilson Hi-Ride Ambi
- Ed Brown Wide Ambi + \$15
- STI Ambi Safety
- EGW Wide Single Side Safety
- STI Beavertail
- Ed Brown Memory Groove Beavertail
- SVI Extra Wide Left/Standard Right Ambi Safety + \$50

Sear & Sear Spring

- EGW Sear & Sear Spring

STI Frame (all frames come w/ drilled & tapped mag release)

- Short wide dust cover
- Classic dust cover
- Long wide dust cover + \$100
- Tactical Rail Frame + \$200

STI Slide

- Round top
- Flat Top + \$75
- Tri Top + \$150
- Top Strap Serrations + \$75 (choose: 20 lpi, 25 lpi, 30 lpi)
- Freedom Gunworks Slide Lightening + \$100
- Front Cocking Serrations +\$25
- Rear Cocking Serrations + \$25

Strut

- EGW Titanium Hammer Strut
- STI Ti Hammer Strut

Trigger

- STI Short Curve
- STI Long Curve
- STI Gunsmith Fit
- SVI Interchangeable Trigger System (only avail in silver) + \$100
- Type of Trigger Shoe (please specify: _____)

There are multiple finish options available. One example would be Atranite™ finish on the frame and slide with polished barrel and controls. The controls include the slide stop, beavertail, and ambi-safety. Please include a note below about the desired finish options. Some options may require additional lead time as some vendors take longer to process components than others.

<u>Customer Contact Info</u>	
Name _____	
Billing Address (firearm will need to ship to an FFL) _____	
Email _____	Best Contact Phone _____

Please remit a deposit for \$1,000 via check or credit card along with a copy of this build sheet to start your project

Card Number: - - - Expiration: _____ 3-digit Security Code: _____

Send information to: Freedom Gunworks, 425 Newton Rd, Camilla, GA 31730

*Please note: There is a 3% fee for all Credit Card transactions. To avoid this fee, you may pay via check.

Order Cancellations:

Cancellations made within 14 days of order placement are entitled to a full refund.

Cancellations made after the 14-day period will be subject to a restocking fee equal to 25% of the full gun build price.

Delivery estimates are just that, estimates. We are at the mercy of some manufacturers for build parts. We try and keep a large stocking inventory on the parts we commonly use so those parts should be readily available.